MORENO VALLEY WHERE DREAMS SOAR

CITY OF MORENO VALLEY STANDARD PLANS

2022 EDITION (WITH UPDATES NOVEMBER 2023)





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BY WAY OF EXPLANATION

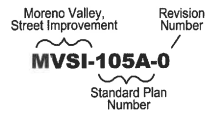
The original Edition of the City of Moreno Valley Standard Plans, approved in 1994, marked the culmination of years of efforts by city staff working in cooperation with organizations such as the American Public Works Association (APWA), the Riverside County Flood Control & Water Conservation District, the Southern California Edison Company, the Gas Company, Verizon, and Eastern Municipal Water District as well as private members of the construction industry.

Since the original 1994 Edition, subsequent editions have been released over the years to include changes reflecting current industry standards and to maintain minimum acceptable standards for quality design and construction work in the City. The City of Moreno Valley Standard Plans are to be maintained as "living" documents as required by Resolution No. 2008-11 approved by the City Council.

These Standard Plans answer the need for uniform design and construction standards and benefit both the general public and private contracting industry by eliminating conflicts and confusion, lowering construction costs, and encouraging more competitive bidding by contractors. These standard plans include designs prepared by various City Departments and standards from other agencies with or without modifications.

These standard plans are intended for use on City construction projects and on Private Development projects in the City. Any other standards different than these City of Moreno Valley Standard Plans must have prior approval from the Public Works Director/City Engineer.

The standard plans are named with a four digit alpha designation (identifying it as a Moreno Valley city standard plan and identifying the standard plan section), followed by the standard plan number, and ending with a revision number suffix.



The standard plans are organized and grouped in sections which correspond to the sections in the APWA's standard plans (e.g. Section 1: Street Improvements, Section 2: Sewers and Sanitation, etc.)

This 2022 Edition Standard Plans is effective as of the date signed and approved by the Public Works Director/City Engineer.

SECTION 1: Street Improvements

<u>General</u>

MVSI-010A-0 MVSI-010B-0 MVSI-010C-0 MVSI-010D-0	Acronyms and Abbreviations Drafting Standards and Topo Symbols Drafting Standards and Topo Symbols Drafting Standards and Topo Symbols
Street Sections	
MVSI-100A-3 MVSI-100B-1	Street Classification and Cross Section Design Standards Street Classification and Cross Section Design Standards Notes
MVSI-101A-1	Divided Major Arterial
MVSI-101B-1	Alternate Divided Major Arterial
MVSI-102A-1 MVSI-102B-1	Modified Divided Major Arterial Alternate Modified Divided Major Arterial
MVSI-102D-1 MVSI-103A-1	4-Lane Divided Arterial
MVSI-103B-1	Alternate Divided Arterial
MVSI-103C-1	6-Lane Divided Arterial
MVSI-103D-0	Mixed-Use Boulevard
MVSI-104A-1	Arterial
MVSI-104B-1	Alternate Arterial
MVSI-104C-1	Sunnymead Boulevard (Frederick Street to Graham Street)
MVSI-104D-1	Sunnymead Boulevard (Graham Street to Heacock Street)
MVSI-104E-1	(Indian Street to Perris Boulevard) Sunnymead Boulevard (Heacock Street to Indian Street)
MVSI-104E-1 MVSI-105A-2	Minor Arterial
MVSI-105B-1	Alternate Minor Arterial
MVSI-105C-1	Pigeon Pass Road
MVSI-106A-1	Industrial Collector
MVSI-106B-0	Collector
MVSI-106C-0	Neighborhood Collector
MVSI-107A-0	Local Street
MVSI-107B-0	Modified Local Street
MVSI-107C-0	Rural Street
MVSI-107D-0	All Weather Transportation Surface
MVSI-108A-0 MVSI-108B-0	Hillside Residential Street Hillside Collector Street
MVSI-1088-0 MVSI-109A-0	Local and Collector Street Bridge
MVSI-109A-0 MVSI-109B-0	Minor Arterial Bridge
MVSI-109C-0	Arterial Bridge
MVSI-110-0	Two-Way Bike Path on Separate Right-of-Way
Sidewalks, Driveways	s, and Ramps
MVSI-111A-0	Residential Driveway Approach
-	(For Right-Of-Way Width behind Curb of 10' or More)

MVSI-111B-0 MVSI-111C-1 MVSI-112A-0 MVSI-112B-0 MVSI-112D-0 MVSI-112D-0 MVSI-112D-0 MVSI-114D-0 MVSI-114B-2 MVSI-114B-2 MVSI-114D-0 MVSI-115B-0 MVSI-115B-0 MVSI-115D-0 MVSI-115D-0 MVSI-116B-0 MVSI-116B-0 MVSI-117B-0 MVSI-117B-0 MVSI-118B-0 MVSI-118D-0 MVSI-118D-0 MVSI-118D-0 MVSI-118E-0 MVSI-119-0	Residential Driveway Approach (For Confined Right Residential Driveway Approach (For Confined Right Commercial Driveway Approach: Type 1 Commercial Driveway Approach: Type 2 Commercial Driveway Approach: Type 3 Commercial Driveway Approach: Type 4 Alley Approach Access Ramp: Type 1 Access Ramp: Type 2 Detectable Warning Surface Details and Notes Access Ramp – Alternate Type 2 (Confined Space, Sidewalk Curb Separated Sidewalk Meandering Sidewalk Sidewalk Placement around Obstructions News Rack Installation and Placement News Rack Installation Notes Single Post Mailbox Installation Multiple Mailbox Installation for New Sidewalk Tree Well: Type 1 Tree Well: Type 2 Tree Well: Type 3 Tree Well: Type 4 Tree Well Notes Parkway Improvement Spacing	t-Of-Way)
Curb and Gutter		
MVSI-120A-0 MVSI-120B-0 MVSI-121A-0 MVSI-121B-0 MVSI-122-0 MVSI-123-0 MVSI-123-0 MVSI-124-0 MVSI-125-0 MVSI-125-0 MVSI-127-1	Type 6 Integral Curb and Gutter Type 8 Integral Curb and Gutter Type 6A Curb Type 8A Curb Type D-1 Curb Type C Rolled Curb Asphalt Concrete Curb Curb Transition Curb Address Painting Cross Gutter and Spandrel	
Pavement		
MVSI-130-0 MVSI-131-0 MVSI-132A-2	Pavement Edge Taper Join Existing Pavement Detail Perpendicular Trench Backfill and Roadway Repair	-
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MVSI-132B-3 MVSI-132C-3 MVSI-132D-1 MVSI-132E-2 MVSI-132F-2 MVSI-132G-0 MVSI-132G-0 MVSI-134A-0 MVSI-134B-0 MVSI-135-0 MVSI-136A-0 MVSI-136B-0 MVSI-136C-0	Parallel Trench Backfill and Roadway Repair Trench Backfill and Roadway Repair Notes Utility Pothole or Pavement Core Repair Water Line (Up to 12" Dia) Trench Backfill and R Water Line (Larger than 12" Dia) Trench Backfill Repair Micro-Trenching and Join Existing Paver Recessed Trench Plate Detail Speed Hump Detail and Placement Speed Hump Installation Notes Speed Table Speed Cushion Detail 36 Speed Cushion Detail 40 Speed Cushion Detail 44	and Roadway
MVSI-136D-0	Speed Cushion Notes	
Median		
MVSI-140-0 MVSI-141A-0 MVSI-141B-0	Emergency Vehicle Median Access Median Landscape Meandering Design Median Landscape Meandering Design Notes	
MVSI-142A-1	Median Hardscape Meandering Design	
MVSI-142B-1	Median Hardscape Meandering Design Notes	
MVSI-143-0	Median Taper	
MVSI-144-0	Median Flare	
MVSI-145-0	Restricted Left Turn Median Opening Aligned Opposite Driveways Restricted Left Turn	Median
MVSI-146-0	Manhole / Curb Conflict with Median Access	Meulan
MVSI-147A-0	Manhole / Curb Conflict with Median Access	
MVSI-147B-0		
Parkway and Resider	ntial Yard Drain	
MVSI-150A-0	Parkway Culvert	
MVSI-150B-0	Parkway Culvert Details and Notes	
MVSI-151A-0	Sidewalk Outlet Structure	
MVSI-151B-0	Sidewalk Outlet Structure Notes	
MVSI-152-1	Curb Drain: Residential	
MVSI-153A-1	Typical Lot Drainage and Residential Yard Drain	
MVSI-153B-0	Residential Yard Drain – B1 Typical Area Drain	
MVSI-153C-0	Residential Yard Drain – B2 Typical Drain Downs	spout Inlet Detail
Design and Construc	tion Policies and Guidelines	
MVSI-160A-1	Design Policy	
MVSI-160B-1	Design Policy	
MVSI-160C-1	Roadway Design Requirements	
MVSI-161-0	Bus Turnout	
MVSI-162-0	Knuckle	
MVSI-163A-0	Cul-de-Sac (Symmetrical)	
MVSI-163B-0	Cul-de-Sac (Offset)	
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MVSI-164A-0 MVSI-164B-0 MVSI-164C-0 MVSI-165-0 MVSI-166A-1 MVSI-166B-2 MVSI-166C-2 MVSI-166D-2 MVSI-167A-0	Intersection Sight Distance Intersection Sight Distance Intersection Sight Distance Property Line: Corner Cut-Back, Curb Retur Standard General Notes (For Land Development Division) Standard Street Improvement Notes (For Land Development Division) Standard Grading Notes (For Land Development Division) Standard Precise Grading Notes (For Land Development Division) General Street Improvements Notes	n Radius
MVSI-167B-0 MVSI-168A-1	(For City Capital Improvement Projects) General Street Improvements Notes (For City Capital Improvement Projects) Standard Title Sheet (For Land Developme)	nt Division)
MVSI-168B-1	Standard Title Sheet (For City Capital Impro	2
Monument		
MVSI-170A-1	Monument Cover	
MVSI-170B-0	Survey Monument	
MVSI-170C-0	Tie-out Standards	
MVSI-170D-0	Street Centerline Monument	
MVSI-170E-0	Monument Notes	
<u>Utilities</u>		
MVSI-180A-1	Normal Location of Underground Utilities	
MVSI-180B-1	Location of Cable TV Ducts at Street Interse	ections
MVSI-181A-1	Communications Conduit in Parkway Separ	
MVSI-181B-1	Communications Conduit in Sidewalk Separ	
MVSI-181C-1	Communications Conduit in Pavement Sepa	
MVSI-181D-1	Typical Multi-Conduit Joint Trench Detail	
MVSI-182-1		and
1/1/031-102-1	Telecommunications Trunk Conduit System Pull Box Layout Detail	anu
MVSI-183-1	Telecommunications Distribution and Service	e Lateral Conduit System
MVSI-184A-1	Telecommunications Residential Units	
MVSI-184B-1	Telecommunications Residential Units	
MVSI-184B-1 MVSI-185A-1	Telecommunications Residential Onits Telecommunication Technical Provisions	
MVSI-185B-1	Telecommunication Technical Provisions	
MVSI-185C-1	Telecommunication Technical Provisions	
MVSI-185D-1	Telecommunication Technical Provisions	
MVSI-186-1	Citywide Communication Conduits	
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SECTION 2: Sewers and Sanitation

Note: All Eastern Municipal Water District Standards are adopted in this Section.

SECTION 3: Flood and Erosion Control

<u>General</u>

MVFE-300A-0	Catch Basin
MVFE-300B-0	Catch Basin Notes
MVFE-300C-0	Catch Basin Opening Detail
MVFE-300D-0	Catch Basin Face Plate and Protection Bar Detail
MVFE-300E-0	Catch Basin Manhole Frame and Cover
MVFE-300F-0	Catch Basin Reinforcement

Manholes and Structures

MVFE-320A-0	Manhole
MVFE-320B-0	Manhole Notes
MVFE-320C-0	Manhole Shaft for Cast Pipe
MVFE-321A-0	Manhole Frame and Cover
MVFE-321B-0	Manhole Frame and Cover Notes
MVFE-340-0	Concrete Collar for Pipe 24 through 36 Inches

Water Quality and Erosion Control

MVFE-350-0	NPDES Notes
MVFE-351A-0	Erosion Control Notes (Rough Grading Phase)
MVFE-351B-0	Erosion Control Notes (Precise Grading Phase)
MVFE-351C-0	Erosion Control Notes (Straw-Bale Barriers)
MVFE-351D-0	Erosion Control Notes
MVFE-351E-0	Construction Driveway Desilting Basin
MVFE-351F-0	Temporary Access Ramp and Check Dam Detail
MVFE-352-0	Semi-Pervious Straw Bale Sediment Barrier
MVFE-353-0	Temporary Desilting Measures at Catch Basin
MVFE-354-0	Stabilized Construction Exit Sediment Removal
MVFE-355-0	Silt Fence Detail
MVFE-356-0	Desilting Basin

Note: All other Riverside County Flood Control and Water Conservation District Standards which are not specifically included are adopted in this Section. The use of APWA's Flood Control and Storm Drain Facilities Standards must have prior approval from the Public Works Director/City Engineer.

SECTION 4: Street Light and Traffic

Street Light

MVLT-400A-3 MVLT-400B-2	Residential and Collector Lighting Arterial Highway Lighting (Wireless Equipment Capable)
MVLT-400C-0	Arterial Highway Lighting
Troffic	
Traffic	
MVLT-410A-0	Street Name Sign
MVLT-410B-0	Street Name Sign Abbreviations
MVLT-410C-1	Street Name Sign Specifications
MVLT-410D-0	Street Name Sign Placement
MVLT-410E-0	Street Name Sign Location
MVLT-411A-0	Internally Illuminated Street Name Sign
MVLT-411B-1	Internally Illuminated Street Name Sign Specifications
MVLT-411C-1	Internally / Retrofit Illuminated Street Name Sign Specifications
MVLT-411D-0	Mounting Assembly – Illuminated Street Name Sign Specifications
MVLT-411E-0	Structural Support for Various Luminaires on Type 1-A Pole
MVLT-412-0	Stop Sign Installation
MVLT-413-0	Marbelite Sign Installation
MVLT-414A-0	Sign Post Installation
MVLT-414B-1	Sign Post Installation Notes
MVLT-414C-0	Sign Post Block Out
MVLT-415A-0	Project Sign (Road Work)
MVLT-415B-0	Project Sign (Other Agencies)
MVLT-415C-0	Project Sign (Project Completion)
MVLT-416A-0	End of Road Treatment
MVLT-416B-0	End of Road Treatment Details
MVLT-417-0	Object Markers
MVLT-418A-0	Delineators
MVLT-418B-0	Delineator Placement
MVLT-419-0	Median Nose Treatment
MVLT-420-0	Street Pole Banner
MVLT-430A-1	Street Striping & Pavement Legend Standards & Specifications
MVLT-430B-0	Street Striping & Pavement Legend Standards & Specifications
MVLT-430C-0	Street Striping & Pavement Legend Standards & Specifications
MVLT-431-1	Stop Bar Legend Placement
MVLT-432-1	Crosswalk Location
MVLT-433-0	Continental Crosswalk and Advance Limit Line Placement
MVLT-440A-0	"Blue Dot" Type 1 Marker Placement Notes
MVLT-440B-0	"Blue Dot" Type 1 Marker Placement Street Intersection &
	Cul-de-Sac
MVLT-440C-0	"Blue Dot" Type 1 Marker Placement - Divided Street &
	Street with Turn Lane
MVLT-450A-0	Traffic Induction Loops (Decorative Crosswalk)
MVLT-450B-0	Traffic Induction Loops (Thermoplastic Crosswalk)

<u>SECTION 4</u>: Street Light and Traffic (Continued)

MVLT-450C-0	Traffic Induction Loops Wiring Details
MVLT-460-0	Type 333 Controller Cabinet Foundation Detail
MVLT-461-0	Dual Meter Traffic Signal Service Foundation

Note: Various State's Standards for Street Light and Traffic may be used subject to review and approval from the Public Works Director/City Engineer.

SECTION 5: Landscaping and Irrigation Systems

Landscaping

MVLI-500A-0Palm Tree Planting (Special Districts)MVLI-500B-1Palm Tree Planting (Parks & CS)MVLI-501A-0Container Planting (Special Districts)MVLI-501B-1Container Planting on Slope (Special Districts)MVLI-501D-1Container Planting on Slope Parks & CS)MVLI-5021Native Shrub Planting/On Slope Shrub Planting (ParksMVLI-503B-0Vine Detail: Non-Adhering Type (Special Districts)MVLI-505A-0Vine Detail: Non-Adhering Type (Special Districts)MVLI-505B-0Shrub/Groundcover Spacing (Special Districts)MVLI-505B-0Shrub/Groundcover Spacing (Parks & CS)MVLI-510B-1Tree Guying Detail - 36" Box or Larger (Special District)MVLI-510B-1Tree Guying Detail - 36" Box or Larger (Special District)MVLI-511B-1Typical Double Stake Tree (15 Gal 24" Box) (SpecialMVLI-511B-1Typical Double Stake Tree (Parks & CS)MVLI-511B-1Typical Double Stake Tree (Parks & CS)MVLI-511D-0Double Stake Tree on Slope (Special Districts)MVLI-512L-0Triple Stake Tree on Slope (Parks & CS)MVLI-512L-1Triple Stake Tree on Slope (Special Districts)MVLI-512D-1Triple Stake Tree on Slope (Special Districts)MVLI-522A-0Mulch Installation (Special Districts)MVLI-522A-06" Wide Concrete Mow Curb (Parks	ts) I Districts)

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SECTION 5: Landscaping and Irrigation Systems (Continued)

Irrigation

M//// 520.0	CCU Radia Link Antonna & Englagura Datail (Spagial Districta)
MVLI-530-0 MVLI-531A-0	CCU Radio Link Antenna & Enclosure Detail (Special Districts)
	Controller / Satellite Enclosure Detail (Special Districts)
MVLI-531B-0	Smart Controller Enclosure Detail (Parks & CS)
MVLI-532-0	CCU Enclosure Detail (Special Districts)
MVLI-533-0	External Ground Rod Assembly Detail (Special Districts)
MVLI-534-0	LEIT XRC Irrigation Controller (Parks & CS)
MVLI-535-0	Multiple Controllers Using One ET Gage (Parks & CS)
MVLI-536-0	Typical Transient Protection Installation (Parks & CS)
MVLI-537-0	Vandal Resistant ET Gage Enclosure (Parks & CS)
MVLI-538-0	Irrigation Controller Grounding Instruction (Parks & CS)
MVLI-539-0	Irrigation Controller Enclosure Installation Detail (Parks & CS)
MVLI-540A-0	Flow Sensor Assembly Detail (Special Districts)
MVLI-540B-0	Flow Sensor Assembly Detail (Parks & CS)
MVLI-540C-0	FMBX Flow Meter Installation (Parks & CS)
MVLI-541-0	Rain Gauge / Weather Sensor Installation Detail (Parks & CS)
MVLI-542A-0	Telemetry Pull-Box Assembly Detail (Special Districts)
MVLI-542B-0	Telemetry Pull-Box Assembly Detail (Parks & CS)
MVLI-543A-0	Master Valve Assembly Detail (Special Districts)
MVLI-543B-0	Master Valve Assembly Detail (Parks & CS)
MVLI-543C-0	Master Valve and Flow Meter Installation (Parks & CS)
MVLI-544A-0	Toe Nipple Assembly (Special Districts)
MVLI-544B-0	Toe Nipple Assembly (Parks & CS)
MVLI-545A-0	Irrigation Wire Connector (Special Districts)
MVLI-545B-0	Irrigation Wire Connector (Parks & CS)
MVLI-545C-0	Irrigation Control Wire Notes (Parks & CS)
MVLI-546-0	Irrigation Booster Pump Detail (Special Districts)
MVLI-547A-0	Reduced Pressure Backflow Preventer (Special Districts)
MVLI-547B-1	Backflow Preventer (Parks and CS)
MVLI-548A-0	Backflow Preventer Enclosure (Special Districts)
MVLI-548B-0	Single Backflow Cover (Parks and CS)
MVLI-548C-0	Double Backflow Cover (Parks and CS)
MVLI-550A-0	Pressure Reducing Valve (Special Districts)
MVLI-550B-0	Pressure Reducing Valve (Parks & CS)
MVLI-551A-0	Ball Valve/Gate Valve - 3" Or Smaller (Special Districts)
MVLI-551B-0	Ball Valve/Gate Valve - 3" Or Smaller (Parks & CS)
MVLI-552A-0	Remote Control Valve with Union (Special Districts)
MVLI-552B-0	Remote Control Valve Detail (Parks and CS)
MVLI-553A-0	Remote Control Valve for Drip Systems (Special Districts)
MVLI-553B-0	Remote Control Valve Detail for Drip Systems (Parks & CS)
MVLI-554A-0	Quick Coupling Valve (Special Districts)
MVLI-554B-0	Quick Coupling Ball Valve (Parks & CS)
MVLI-555A-0	Air Vacuum Relief Valve (Special Districts)
MVLI-555B-0	Air Vacuum Relief Valve (Parks & CS)

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<u>SECTION 5</u>: Landscaping and Irrigation Systems (Continued)

MVLI-556A-0	Irrigation Stub-Out Box (Special Districts)
MVLI-556B-0	Irrigation Stub-Out Box (Parks & CS)
MVLI-560A-0	Landscape Trench Detail (Special Districts)
MVLI-560B-0	Trench Detail (Parks & CS)
MVLI-561A-0	Sleeving Detail (Special Districts)
MVLI-561B-0	Sleeving Detail (Parks & CS)
MVLI-562-0	Median and Parkway Irrigation Line Installation (Special Districts)
MVLI-563A-0	Deep Well Tree Irrigation (Special Districts)
MVLI-563B-0	Deep Well Tree Irrigation (Parks & CS)
MVLI-564-0	Drip Emitter Installation (Special Districts)
MVLI-565-0	Tree Well Sump (Parks & CS)
MVLI-566-0	Rainbird RWS-BCG02 Root Watering System (Parks & CS)
MVLI-570A-0	6" Pop-up Spray Head (Special Districts)
MVLI-570B-0	12" Pop-up Spray Head (Special Districts)
MVLI-570C-0	6" or 12" Pop-up Spray Head (Parks & CS)
MVLI-571A-0	Pop-up Rotary Head (Special Districts)
MVLI-571B-0	Pop-up Rotary Head (Parks & CS)
MVLI-572-0	Rotor Installation on Fixed Riser (Special Districts)
MVLI-573-0	Rainbird 1800 Sam PRS Pop Up Spray Head (Parks & CS)
MVLI-574A-0	Dripperline (With Integrated Check Valves) Center Feed Layout
	(Special Districts)
MVLI-574B-0	Dripperline (With Integrated Check Valves) Center Feed Layout
	(Parks & CS)
MVLI-574C-0	Dripperline (Recycled Water Systems) Center Feed Layout
	(Special Districts)
MVLI-574D-0	Dripperline (Recycled Water Systems) Center Feed Layout
	(Parks & CS)
MVLI-574E-0	PVC Pipe with Swing-Joint Connection to Dripperline
	(Special Districts)
MVLI-574F-0	PVC Pipe with Swing-Joint Connection to Dripperline
	(Parks & CS)
MVLI-574G-0	Manual Shut-Off / Flush Valve (For Dripperline)
	(Special Districts)
MVLI-574H-1	Manual Shut-Off / Flush Valve (For Dripperline) (Parks & CS)
MVLI-574I-0	Automatic Flush Valve (For Dripperline) (Special Districts)
MVLI-574J-0	Automatic Flush Valve (For Dripperline)
	(Parks & CS)
MVLI-574K-0	Air / Vacuum Relief Valve (For Dripperline) (Special Districts)
MVLI-574L-1	Air / Vacuum Relief Valve (For Dripperline)
	(Parks & CS)
MVLI-580A-0	Thrust Blocks (Special Districts)
MVLI-580B-0	Thrust Blocks (Parks & CS)
MVLI-581-0	Box Identification (Parks & CS)
MVLI-582-0	Christy Tag (Parks & CS)

SECTION 6: General Facilities

Parks Facilities

MVGF-600-0 MVGF-610A-1 MVGF-610B-0 MVGF-610D-0 MVGF-610D-0 MVGF-610F-0 MVGF-610F-0 MVGF-610H-0 MVGF-610H-0 MVGF-610H-0 MVGF-610H-0 MVGF-610H-0 MVGF-610H-0 MVGF-610H-0 MVGF-610H-0 MVGF-610H-0 MVGF-610H-0 MVGF-610H-0 MVGF-610H-0 MVGF-610H-0 MVGF-610H-0 MVGF-610H-0 MVGF-611H-0 MVGF-613H-0 MVGF-613H-0 MVGF-613H-0 MVGF-613H-0 MVGF-613H-0 MVGF-615H-0 MVGF-615H-0 MVGF-615H-0 MVGF-618H-0 MVGF-618H-0 MVGF-618H-0 MVGF-618H-0 MVGF-618H-0 MVGF-620H-0 MVGF-620H-0 MVGF-620H-0 MVGF-620H-0 MVGF-620H-0 MVGF-621H-0 MVGF-622-0	Parks and Community Services - General Notes Multi-Use Trail Multi-Use Trail Secondary Riding and Hiking Trail Access Gate Double Trail Access Gate With Center Opening EZ 55 Bracket with Post 24" x 24" Catch Basin Typical Area Drain Drinking Fountain Sump Drainage Detail Drinking Fountain and Bottle Filler Cable Railing Hitching Rail Electrical Pull Box for Parks Trench Details for Conduit Installations in Parks Retaining Walls for Pad-Mounted Meter Enclosures Graphic Plan, Two Sided Sign (96" L x 60" HT) Construction Plan, Sign Base (12" W x 102" L) Installation Plan, One Sided Sign (96" L x 60" HT) Construction Plan, One Sided Sign (96" L x 60" HT) Construction Plan, Sign Base (12" W x 102" L) Installation Plan, One Sided Sign (96" L x 60" HT) Construction Plan, Sign Base (12" W x 102" L) Installation Plan, One Sided Sign (96" L x 60" HT) Construction Plan, One Sided Sign (96" L x 60" HT) Construction Plan, One Sided Sign (96" L x 60" HT) Construction Plan, One Sided Sign (96" L x 60" HT) Construction Plan, One Sided Sign (96" L x 60" HT)
MVGF-622-0	Horse Watering Station
MVGF-623A-1	Parking Lots
MVGF-623A-1	Parking Lots
MVGF-623B-0	Join Existing Parking Lot Pavement Detail

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SECTION 6: General Facilities (Continued)

MVGF-623C-1	Concrete Pavement Joint
MVGF-623D-0	Parks Striping and Pavement Legend Standards & Specifications
MVGF-623E-0	Type 6 Integral Curb and Gutter for Parks
MVGF-623F-0	Type 8A Curb for Parks
MVGF-623G-0	Type C Rolled Curb for Parks
MVGF-623H-0	Curb Separated Walkway for Parks
MVGF-623I-0	Walk Way Placement around Obstructions for Parks
MVGF-623J-0	Tree Well for Parks
MVGF-623X-0	Commercial Driveway Approach for Parks
MVGF-623K-0	Parks Facility Dedication Plaque
MVGF-624A-0	Parks Dedication Plaque Pedestal
MVGF-625A-0	Sign Post Installation in Parks
NVGF-625B-0	Parks Sign Post Installation Notes
MVGF-625B-0	Concrete Light Pole Base
MVGF-627A-0	Pole Base Fixture Footing For Parks
MVGF-627B-0	Light Pole With Above Grade Pole Base
Fences and Gates	
MVGF-640-0	3-Rail PVC Fence
MVGF-641-0	Park Projects Chain Link Fence and Gates
MVGF-642-0	Fire Access Gate
MVGF-643A-0	Steel Fence & Gate
MVGF-643B-0	Steel Fence & Gate for Cell Sites
MVGF-644-0	Modified Extended Detention Basin Fence & Gate Detail Guide
Retaining Wall	
MVGF-650A-0	Retaining Wall Notes for Electrical Facilities
MVGF-650B-0	Retaining Wall Sections for Electrical Facilities
Waste Enclosure	
MVGF-660A-1	Dual Bin Covered Waste Enclosure For Parks Case A
MVGF-660B-1	Dual Bin Covered Waste Enclosure For Parks Case B
MVGF-660C-1	Dual Bin Covered Waste Enclosure For Parks Notes
MVGF-660D-1	Waste Enclosure Gate for Parks
MVGF-660E-1	Waste Enclosure Wall and Footing for Parks
MVGF-660F-1	Waste Enclosure Gate Hinge for Parks

<u>SECTION 6</u>: General Facilities (Continued)

Building Facilities

MVGF-670A-0	Facility Dedication Plaque
MVGF-670B-0	Dedication Plaque Pedestal

SECTION 7: Electric Utility

Std Number

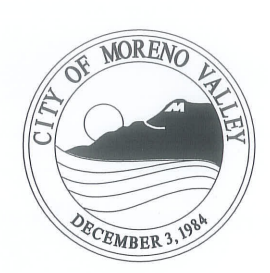
MVEU-700-0	Title Sheet Base (for Electric Utility Division)
MVEU-701-0	Conduits & Cable Call-Outs
MVEU-702-0	Structure & Equipment Symbols
MVEU-703-1	Equipment Legends
MVEU-704-0	Vicinity & Project Map
MVEU-705-0	Approved Status Stamp
MVEU-706A-0	Designer Declaration
MVEU-706B-0	Engineer's Notice to Contractor
MVEU-707A-0	Statement of Plan Review
MVEU-707B-0	Statement of Plan Review
MVEU-708-0	Design Information
MVEU-709-1	Dry Utilities Trench Section
MVEU-710A-0	Electrical Singleline Diagram Residential
MVEU-710B-0	Electrical Singleline Diagram Backbone
MVEU-711A-0	48" x 54" Pad for Pad Mounted & Mini Pad Mounted Transformer
MVEU-711B-0	Mini Pad Mounted Transformer Cable Connections
MVEU-712-1	66" x 72" Pad for 75kVA - 300kVA Pad Mounted Transformers
MVEU-713-0	72" x 94" Pad for 75kVA - 500kVA Pad Mounted Transformers
MVEU-714-0	6' x 8'-6" Pad with Box for 75kVA-500kVA Pad Mounted
	Transformers
MVEU-715-0	8' x 10' Pad with Box for 750kVA-1000kVA Pad Mounted
	Transformers
MVEU-716-0	10' x 12' Pad with Box for 1500kVA - 2500kVA Pad Mounted
	Transformers
MVEU-717-0	72" x 94" Pad for Pad-Mounted Capacitors
MVEU-718-0	Pad Mounted Switch Enclosure Detail 5' x 10'-6" x 7'
MVEU-719-0	17" x 30" x 24" Pull Box for Service Connection
MVEU-720-0	10.5" x 17" x 24" Pull Box for Street Light Connection
MVEU-721-0	Precast Concrete Parkway Enclosure 2' x 3' x 5' and 3' x 5' x 5'
MVEU-722-0	Protective Barriers for Equipment and Structures Subject to Traffic
	Locations
MVEU-723-0	Retaining Walls for Pad-Mounted Switches and Transformers
MVEU-724A-2	Joint Trench Details for Conduit Installations
MVEU-724B-2	Electric Only Trench Details for Conduit Installations
MVEU-725-0	Surface Operable Enclosure 5' x 8.5' x 5'
MVEU-726-0	Vault 6' x 12' x 7'
MVEU-727A-0	Conduit Bank Requirements - Installation in a Bore

Title and Description

Page 12 of 13

SECTION 7: Electric Utility (Continued)

MVEU-727B-0	Conduit Bank Requirements
MVEU-728A-0	Manhole 5' x 10.5' x 7'
MVEU-728B-0	Manhole 4' x 6.5' x 7'
MVEU-729A-0	Project Sign- Electrical Distribution Project
MVEU-729B-0	Project Completion Sign- Electrical Distribution Project
MVEU-730A-0	Vault 7' x 14' x 8'
MVEU-730B-0	Vault 7' x 18' x 8'
MVEU-730C-0	4' x 6' Pad w/ 2.5' x 4' Box for PMH-4 or PMH-5 Switchgear
MVEU-731-0	Support for Conduits on Bridges
MVEU-732A-0	Alternate Supports for Conduits on Bridges



CITY OF MORENO VALLEY STANDARD PLANS

SECTION 1

STREET IMPROVEMENTS

SECTION 1: Street Improvements

<u>General</u>

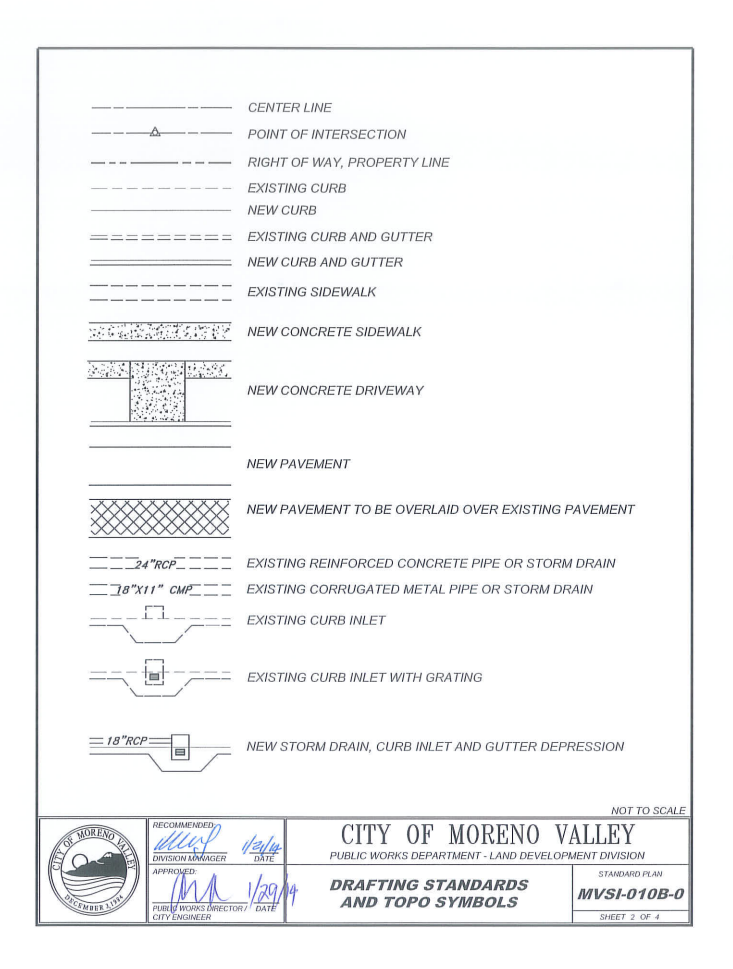
MVSI-010A-0 MVSI-010B-0 MVSI-010C-0 MVSI-010D-0	Acronyms and Abbreviations Drafting Standards and Topo Symbols Drafting Standards and Topo Symbols Drafting Standards and Topo Symbols
Street Sections	
MVSI-100A-3 MVSI-100B-1	Street Classification and Cross Section Design Standards Street Classification and Cross Section Design Standards Notes
MVSI-101A-1	Divided Major Arterial
MVSI-101B-1	Alternate Divided Major Arterial
MVSI-102A-1 MVSI-102B-1	Modified Divided Major Arterial Alternate Modified Divided Major Arterial
MVSI-102D-1 MVSI-103A-1	4-Lane Divided Arterial
MVSI-103B-1	Alternate Divided Arterial
MVSI-103C-1	6-Lane Divided Arterial
MVSI-103D-0	Mixed-Use Boulevard
MVSI-104A-1	Arterial
MVSI-104B-1	Alternate Arterial
MVSI-104C-1	Sunnymead Boulevard (Frederick Street to Graham Street)
MVSI-104D-1	Sunnymead Boulevard (Graham Street to Heacock Street)
MVSI-104E-1	(Indian Street to Perris Boulevard) Sunnymead Boulevard (Heacock Street to Indian Street)
MVSI-104E-1 MVSI-105A-2	Minor Arterial
MVSI-105B-1	Alternate Minor Arterial
MVSI-105C-1	Pigeon Pass Road
MVSI-106A-1	Industrial Collector
MVSI-106B-0	Collector
MVSI-106C-0	Neighborhood Collector
MVSI-107A-0	Local Street
MVSI-107B-0	Modified Local Street
MVSI-107C-0	Rural Street
MVSI-107D-0	All Weather Transportation Surface
MVSI-108A-0 MVSI-108B-0	Hillside Residential Street Hillside Collector Street
MVSI-1088-0 MVSI-109A-0	Local and Collector Street Bridge
MVSI-109A-0 MVSI-109B-0	Minor Arterial Bridge
MVSI-109C-0	Arterial Bridge
MVSI-110-0	Two-Way Bike Path on Separate Right-of-Way
Sidewalks, Driveways	s, and Ramps
MVSI-111A-0	Residential Driveway Approach
-	(For Right-Of-Way Width behind Curb of 10' or More)

MVSI-111B-0 MVSI-111C-1 MVSI-112A-0 MVSI-112B-0 MVSI-112D-0 MVSI-112D-0 MVSI-112D-0 MVSI-114D-0 MVSI-114B-2 MVSI-114B-2 MVSI-114D-0 MVSI-115B-0 MVSI-115B-0 MVSI-115D-0 MVSI-115D-0 MVSI-116B-0 MVSI-116B-0 MVSI-117B-0 MVSI-117B-0 MVSI-118B-0 MVSI-118D-0 MVSI-118D-0 MVSI-118D-0 MVSI-118E-0 MVSI-119-0	Residential Driveway Approach (For Confined Right Residential Driveway Approach (For Confined Right Commercial Driveway Approach: Type 1 Commercial Driveway Approach: Type 2 Commercial Driveway Approach: Type 3 Commercial Driveway Approach: Type 4 Alley Approach Access Ramp: Type 1 Access Ramp: Type 2 Detectable Warning Surface Details and Notes Access Ramp – Alternate Type 2 (Confined Space, Sidewalk Curb Separated Sidewalk Meandering Sidewalk Sidewalk Placement around Obstructions News Rack Installation and Placement News Rack Installation Notes Single Post Mailbox Installation Multiple Mailbox Installation for New Sidewalk Tree Well: Type 1 Tree Well: Type 2 Tree Well: Type 3 Tree Well: Type 4 Tree Well Notes Parkway Improvement Spacing	t-Of-Way)
Curb and Gutter		
MVSI-120A-0 MVSI-120B-0 MVSI-121A-0 MVSI-121B-0 MVSI-122-0 MVSI-123-0 MVSI-123-0 MVSI-124-0 MVSI-125-0 MVSI-125-0 MVSI-127-1	Type 6 Integral Curb and Gutter Type 8 Integral Curb and Gutter Type 6A Curb Type 8A Curb Type D-1 Curb Type C Rolled Curb Asphalt Concrete Curb Curb Transition Curb Address Painting Cross Gutter and Spandrel	
Pavement		
MVSI-130-0 MVSI-131-0 MVSI-132A-2	Pavement Edge Taper Join Existing Pavement Detail Perpendicular Trench Backfill and Roadway Repair	-
Std Number	Title and Description	Page 2 of 13

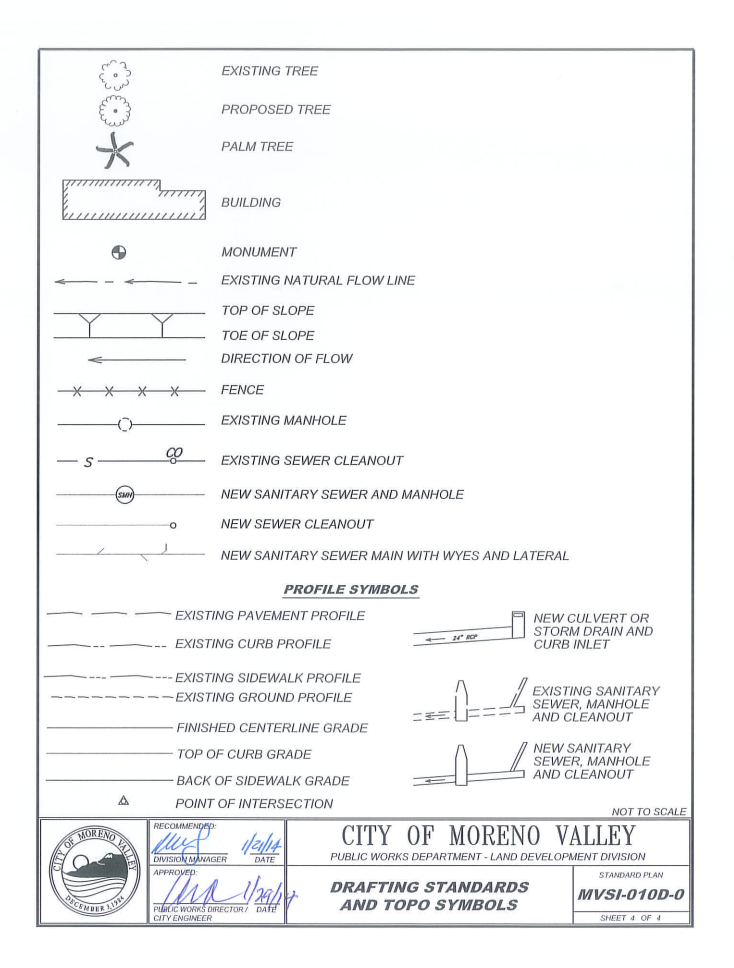
MVSI-132B-3 MVSI-132C-3 MVSI-132D-1 MVSI-132E-2 MVSI-132F-2 MVSI-132G-0 MVSI-132G-0 MVSI-134A-0 MVSI-134B-0 MVSI-135-0 MVSI-136A-0 MVSI-136B-0 MVSI-136C-0	Parallel Trench Backfill and Roadway Repair Trench Backfill and Roadway Repair Notes Utility Pothole or Pavement Core Repair Water Line (Up to 12" Dia) Trench Backfill and R Water Line (Larger than 12" Dia) Trench Backfill Repair Micro-Trenching and Join Existing Paver Recessed Trench Plate Detail Speed Hump Detail and Placement Speed Hump Installation Notes Speed Table Speed Cushion Detail 36 Speed Cushion Detail 40 Speed Cushion Detail 44	and Roadway
MVSI-136D-0	Speed Cushion Notes	
Median		
MVSI-140-0 MVSI-141A-0 MVSI-141B-0	Emergency Vehicle Median Access Median Landscape Meandering Design Median Landscape Meandering Design Notes	
MVSI-142A-1	Median Hardscape Meandering Design	
MVSI-142B-1	Median Hardscape Meandering Design Notes	
MVSI-143-0	Median Taper	
MVSI-144-0	Median Flare	
MVSI-145-0	Restricted Left Turn Median Opening Aligned Opposite Driveways Restricted Left Turn	Median
MVSI-146-0	Manhole / Curb Conflict with Median Access	Meulan
MVSI-147A-0	Manhole / Curb Conflict with Median Access	
MVSI-147B-0		
Parkway and Resider	ntial Yard Drain	
MVSI-150A-0	Parkway Culvert	
MVSI-150B-0	Parkway Culvert Details and Notes	
MVSI-151A-0	Sidewalk Outlet Structure	
MVSI-151B-0	Sidewalk Outlet Structure Notes	
MVSI-152-1	Curb Drain: Residential	
MVSI-153A-1	Typical Lot Drainage and Residential Yard Drain	
MVSI-153B-0	Residential Yard Drain – B1 Typical Area Drain	
MVSI-153C-0	Residential Yard Drain – B2 Typical Drain Downs	spout Inlet Detail
Design and Construc	tion Policies and Guidelines	
MVSI-160A-1	Design Policy	
MVSI-160B-1	Design Policy	
MVSI-160C-1	Roadway Design Requirements	
MVSI-161-0	Bus Turnout	
MVSI-162-0	Knuckle	
MVSI-163A-0	Cul-de-Sac (Symmetrical)	
MVSI-163B-0	Cul-de-Sac (Offset)	
Std Number	Title and Description	Page 3 of 13

MVSI-164A-0 MVSI-164B-0 MVSI-164C-0 MVSI-165-0 MVSI-166A-1 MVSI-166B-2 MVSI-166C-2 MVSI-166D-2 MVSI-167A-0	Intersection Sight Distance Intersection Sight Distance Intersection Sight Distance Property Line: Corner Cut-Back, Curb Retur Standard General Notes (For Land Development Division) Standard Street Improvement Notes (For Land Development Division) Standard Grading Notes (For Land Development Division) Standard Precise Grading Notes (For Land Development Division) General Street Improvements Notes	n Radius
MVSI-167B-0 MVSI-168A-1	(For City Capital Improvement Projects) General Street Improvements Notes (For City Capital Improvement Projects) Standard Title Sheet (For Land Developme)	nt Division)
MVSI-168B-1	Standard Title Sheet (For City Capital Impro	2
Monument		
MVSI-170A-1	Monument Cover	
MVSI-170B-0	Survey Monument	
MVSI-170C-0	Tie-out Standards	
MVSI-170D-0	Street Centerline Monument	
MVSI-170E-0	Monument Notes	
<u>Utilities</u>		
MVSI-180A-1	Normal Location of Underground Utilities	
MVSI-180B-1	Location of Cable TV Ducts at Street Interse	ections
MVSI-181A-1	Communications Conduit in Parkway Separ	
MVSI-181B-1	Communications Conduit in Sidewalk Separ	
MVSI-181C-1	Communications Conduit in Pavement Sepa	
MVSI-181D-1	Typical Multi-Conduit Joint Trench Detail	
MVSI-182-1		and
1/1/031-102-1	Telecommunications Trunk Conduit System Pull Box Layout Detail	anu
MVSI-183-1	Telecommunications Distribution and Service	e Lateral Conduit System
MVSI-184A-1	Telecommunications Residential Units	
MVSI-184B-1	Telecommunications Residential Units	
MVSI-184B-1 MVSI-185A-1	Telecommunications Residential Onits Telecommunication Technical Provisions	
MVSI-185B-1	Telecommunication Technical Provisions	
MVSI-185C-1	Telecommunication Technical Provisions	
MVSI-185D-1	Telecommunication Technical Provisions	
MVSI-186-1	Citywide Communication Conduits	
Std Number	Title and Description	Page 4 of 13

2:1Slope of two feet measured horizontally for every one foot measured verticallyMax M.B. MH Min Min Minimum⩓ MinMH Minimum Mon Mon MONUMENT@At PercentMon MUTCD Control DevicesAB ACAggregate Base AcN	
AB Aggregate Base	
A.C.P. Asbestos Cement Pipe No. Number	
BCBegin CurveOCOn CenterBCRBegin Curb ReturnOGOriginal GroundBit.BituminousOGOriginal GroundBldg.BuildingPBPull BoxBMBench MarkPCPoint of CurvatureBOWBack of WalkPCCPoint of Compound CurveBVCBegin Vertical CurvePortland Cement Concrete	
CABCrush Aggregate BasePIPoint of IntersectionCBCatch BasinP., PLProperty LineC-CCenter to CenterPPPower PoleCFCurb FacePRCPoint of Reverse CurveC.I.Cast IronPVCPolyvinyl ChlorideC.M.P.Corrugated Metal PipePVIPoint of Vertical IntersectionCOCleanoutPvmtPavement	
Constr Construct Qly Quantity C.U.P. Conditional Use Permit R Radius Q., CL Center line RCB Reinforced Concrete Box Product RCB Reinforced Concrete Box	
DA Drive Approach Rdwy Roadway Dia Diameter Ret Retaining DMH Drop Manhole R/S Record of Survey Dwy Driveway Rt. Right	
EEastR/W, ROWRight of WayECEnd CurveSSouth, SewerECREnd Curb ReturnSDStorm DrainELElevationShtSheetEP, EOPEdge of PavementSLStreet LightETWEdge of Traveled WaySMHSewer ManholeEVCEnd Vertical CurveSpecSpecifications, SpecialEx, ExistExistingSSSanitary Sewer	
F.B. Field Book Sta Station FG Finished Grade Std Standard FH Fire Hydrant Sdwk, S/W Sidewalk	
FOWFront of WalkTBTop of BermFSFinished SurfaceTCTop of CurbGBGrade BreakTGTop of Grade	
G.L. Ground Line Tr. Tract G.P. Grading Plan TS Traffic Signal HGL Hydraulic Grade Line Typ Typical	
Inv Invert VCP Vitrified Clay Pipe IE Invert Elevation W West or Width	
L Length or Length of Arc WV Water Valve Lt. Left	
RECOMMENDED: INDIRENCE DIVISION MANAGER / DATE CITY OF MORENO VALLEY PUBLIC WORKS DEPARTMENT - LAND DEVELOPMENT DIVISION	JALE
Improver Improver Improver Standard Plan Improver Improver Improver Improver Improver Improver Improver I	



<u> </u>	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
W	WATER METER
	WATER VALVE
,C.	FIRE HYDRANT
-•-	TELEPHONE POLE
(POLE ANCHOR
0	GUY POLE
•	TELEPHONE AND POWER ON SAME POLE
O•	EXISTING STREET LIGHT
¤•	NEW STREET LIGHT
	EXISTING TRAFFIC SIGNAL
\bigcirc	EXISTING TRAFFIC SIGNAL DETECTOR
\boxtimes	EXISTING TRAFFIC SIGNAL CONTROLLER
<u>PB</u>	PULL BOX
- u -	NEW SIGN
4	NEW INFORMATIONAL SIGN
	EXISTING STREET NAME SIGN
-	NEW STREET NAME SIGN
	EXISTING HEDGE
0	SHRUB
	NOT TO SCAL
ST MORENO	CITY OF MORENO VALLEY
APPROVED:	STANDARD PLAN



\square	SS B		0						1	***					1	ľ			
RDS	MIN THICKNESS AC OVER CAB	(FT)	.50/1.00	.50/1.00	.50/1.00	.50/1.00	.50/1.00	.50/1.00	.45/.75	.45/.75	.50/1.00	.30/.50	.50/1.00	.30/.50	.30/.50	.50/1.00	.50/1.00	.50/1.00	
TANDA	MIN BUS BAY WIDTH	(FT)	10	10	10	10	10	10	10	10	10	N/A	10	N/A	N/A	10	10	10	
SIGN S	TRAFFIC INDEX (TI)		10	10	10	10	10	10	6	6	10	7	10	ę	9	10	10	10	
N DES	LOS C CAPACITY	(ADT)	45,000	45,000	30,000	45,000	45,000	20,000 30,000	20,000	20,000	10,000	N/A	N/A	N/A	N/A	30,000	30,000	30,000	
CTIC	THRU LANES		• 9	• 9	4	9	9	4 4	4	4	2	2	4	2	2	4	4	4	
S SE	PARKWAY WIDTH	(FT)	12 ***	* 6	12**	12	12	12***	12 **	12	11	11	11	10	7	12/16	16	16	
STREET CLASSIFICATION AND CROSS SECTION DESIGN STANDARDS	TYPICAL SECTION PA (PARKING, TRAVEL LANES & M MEDIAN) ***	 (FT) 	8 12 12 14 18 14 12 12 8	8 12 12 12 14 12 12 8	8 12 14 18 14 12 8	13 11 12 14 12 11 13	12 12 14 12 12 12	8 12 12 12 12 12 12 8 ****	8 12 12 12 12 8 6 11 10 10 10 11 6 7 10 10 10 10 12 7	6 13 12 12 12 13 6	10 12 12 12 10	8 14 14 8	77 77 77 77	7 11 11 7	7 11 11 7	20 12 12 12 16	16 12 12 12 16	16 12 12 12 16	6 11 11 12 11 11 6
ASSIF	ROW/ CURB TO CURB	(FT)	134/110 (RAISED MEDIAN) 142/110	120/102 (RAISED MEDIAN) 130/102	110/86 (RAISED MEDIAN) 114/86	110/86 (RAISED MEDIAN)	110/86 (RAISED MEDIAN)	100/76 104/76	88/64	98/74	78/56	66/44	66/44	56/36	50/36	100/72	100/68	100/68	
TREET CL	STREET CLASS C.		DIVIDED MAJOR ARTERIAL AI T	MODIFIED DIVIDED MAJOR ARTERIAL ALT	4-LANE DIVIDED ARTERIAL ALT	6-LANE DIVIDED ARTERIAL	MIXED-USE BOULEVARD	ARTERIAL ALT	MINOR ARTERIAL	PIGEON PASS ROAD	INDUSTRIAL COLLECTOR	COLLECTOR	NEIGHBORHOOD COLLECTOR	LOCAL STREET	MODIFIED LOCAL STREET	SUNNYMEAD	BUULEVARD		
S	STANDARD CITY PLAN No		MVSI-101A, MVSI-101B	MVSI-102A, MVSI-102B	MVSI-103A, MVSI-103B	MVSI-103C	MVSI-103D	MVSI-104A, MVSI-104B	MVSI-105A, MVSI-105B	MVSI-105C	MVSI-106A	MVSI-106B	MVSI-106C	MVSI-107A	MVSI-107B	MVSI-104C,			
	MORE	No	RE	COMMENDED:		,		CITY	Y OF	١	10I	<u>, 1</u>	NO	17	ATI		$\frac{0T}{V}$	ro se	CALE
CITY	R MORE	0	PR	INCIPAL ENGINE		23 PI		~	I UΓ DEPARTME		TRAN			V ⊃N EI			G D	VISI	ON
			API	PROVED	la job h	3			CLAS							STAN			4-3
	ECEMBER	3.198		BLIC WORKS DIRE	CTOR DATE	E			CROSS GN ST/						101	SHEE			4-3

- MAY BE USED FOR CUL-DE-SACS WITH LESS THAN 10 LOTS BUT WILL NOT BE CONSIDERED FOR NEW DEVELOPMENT PROJECTS.
- # PARKWAY WIDTH FOR ALTERNATE STREET CROSS SECTIONS ARE AS FOLLOWS:

1. ALTERNATE DIVIDED MAJOR ARTERIAL 2. ALTERNATE MODIFIED DIVIDED MAJOR ARTERIAL	16FT 14FT
3. ALTERNATE DIVIDED ARTERIAL	14FT
4. ALTERNATE ARTERIAL	14FT
5. ALTERNATE MINOR ARTERIAL	14FT

** ROW REQUIREMENTS SHALL BE BASED UPON AN ALIGNMENT STUDY AS APPROVED BY THE CITY ENGINEER. INCREASED WIDTH MAY BE REQUIRED TO ACCOMMODATE ADDITIONAL TURN LANES.

PAINTED MEDIAN.

RAISED MEDIAN, LOCATIONS DETERMINED ON A CASE-BY-CASE BASIS.

- ▲ LEFT TURN LANES OR POCKETS WITHOUT ELIMINATING PARKING.
- ▲ STREETS DESIGNATED AS TRUCK ROUTES SHALL HAVE A MINIMUM TI OF 12, SUBJECT TO CITY ENGINEER APPROVAL.
- ▲▲ STREETS DESIGNATED AS TRUCK ROUTES SHALL HAVE A MINIMUM THICKNESS AC OVER CAB OF 0.67/1.00' R-VALUE = 50 MAXIMUM

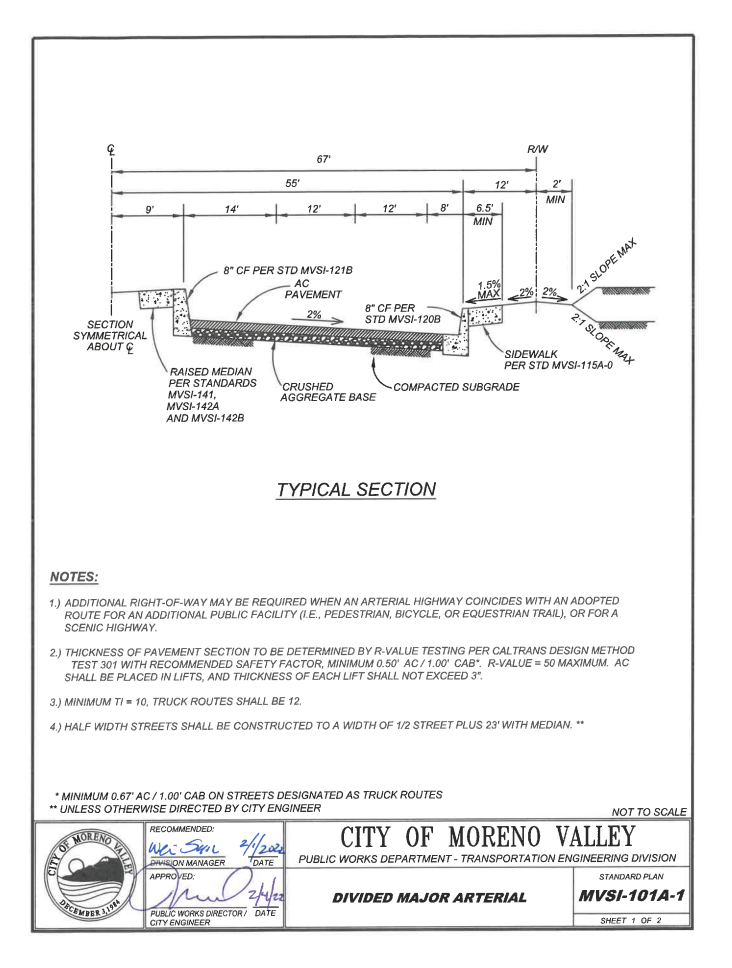
CASE A: WITH RIGHT TURN LANE

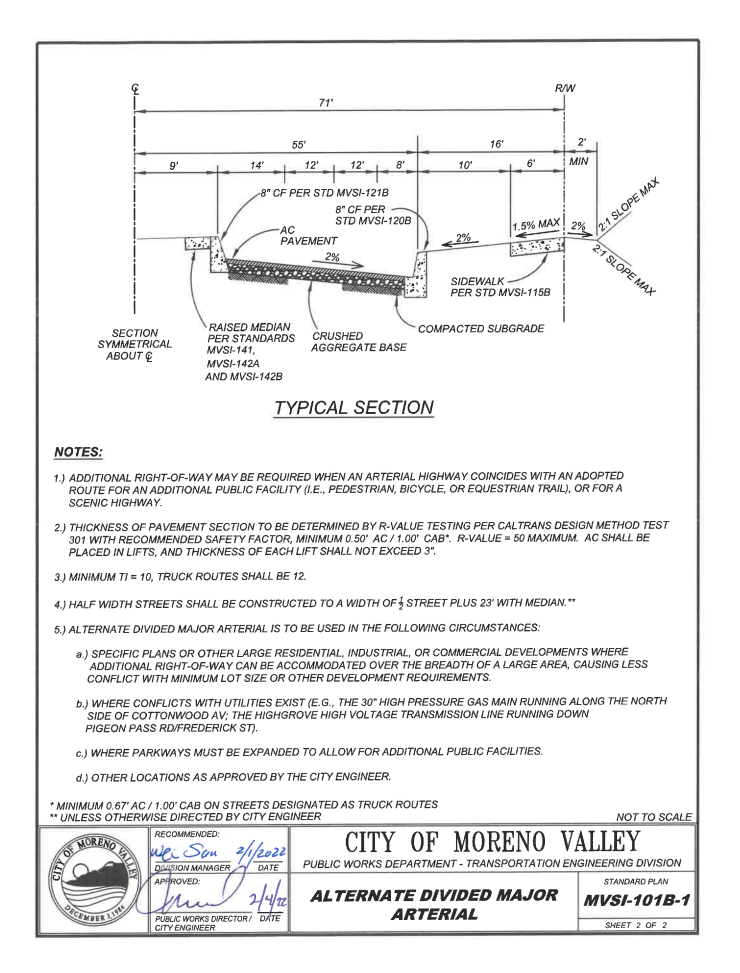
CASE B: WITH LEFT TURN LANE

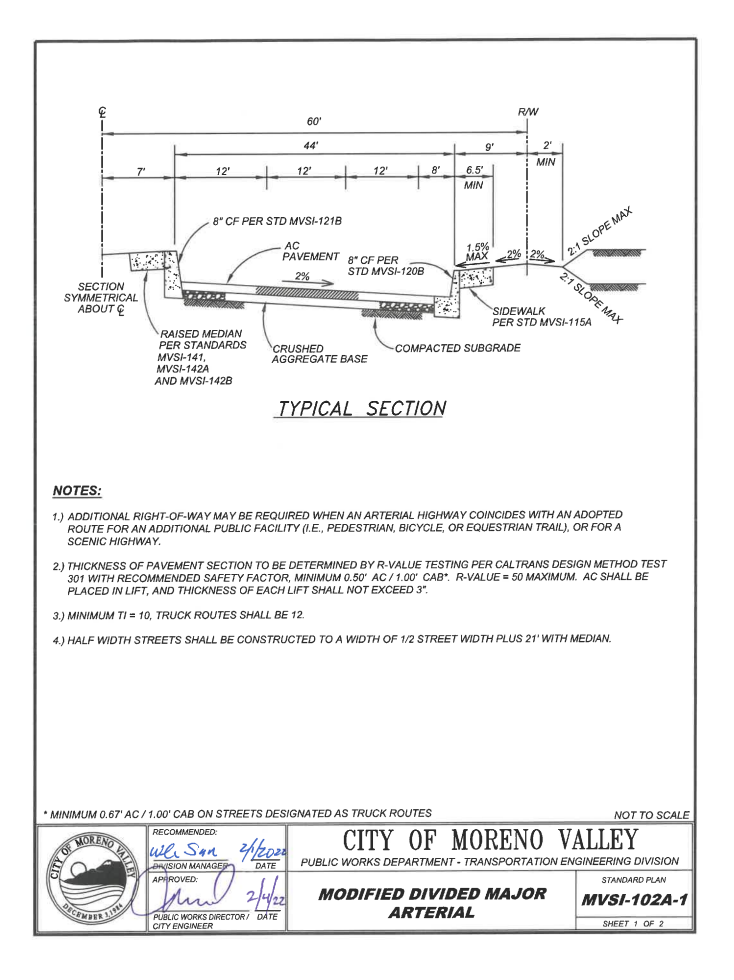
NOTES:

- 1. PARKING MAY BE ELIMINATED ON SOME STREETS AND CLASS II BIKEWAYS STRIPED, SEE GENERAL PLAN.
- 2. PARKING MAY BE ELIMINATED AT INTERSECTION APPROACHES TO ACCOMMODATE TURN POCKETS.
- 3. ALL OF THE ABOVE LANE WIDTHS SHALL BE USED TO DESIGN STRIPING PLANS UNLESS OTHERWISE DIRECTED BY THE CITY ENGINEER.

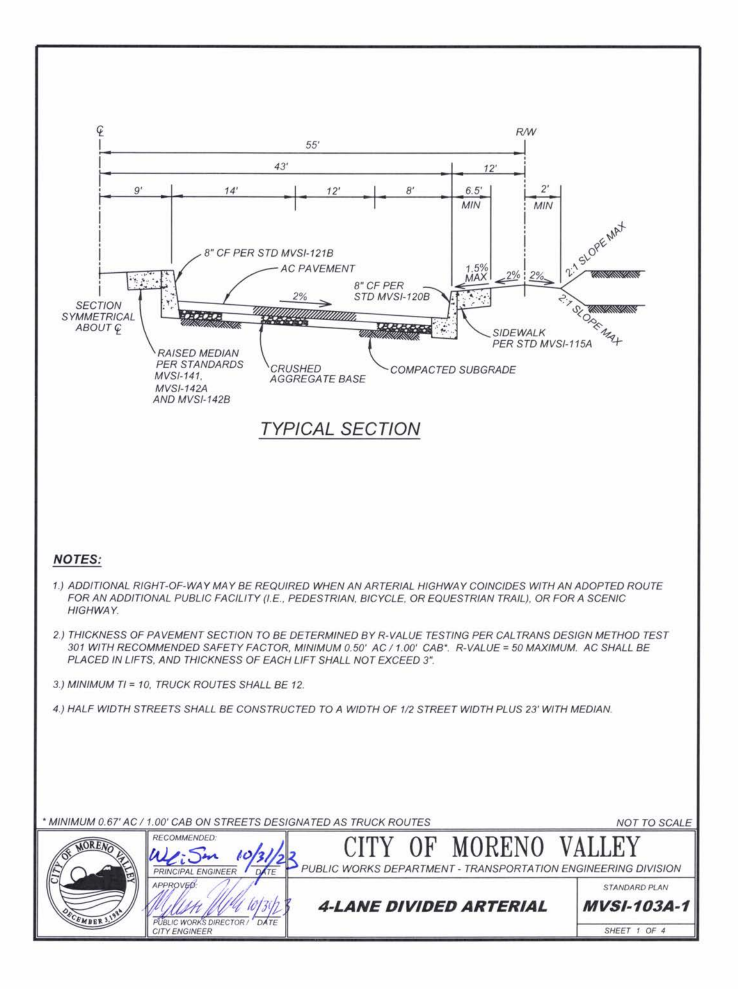


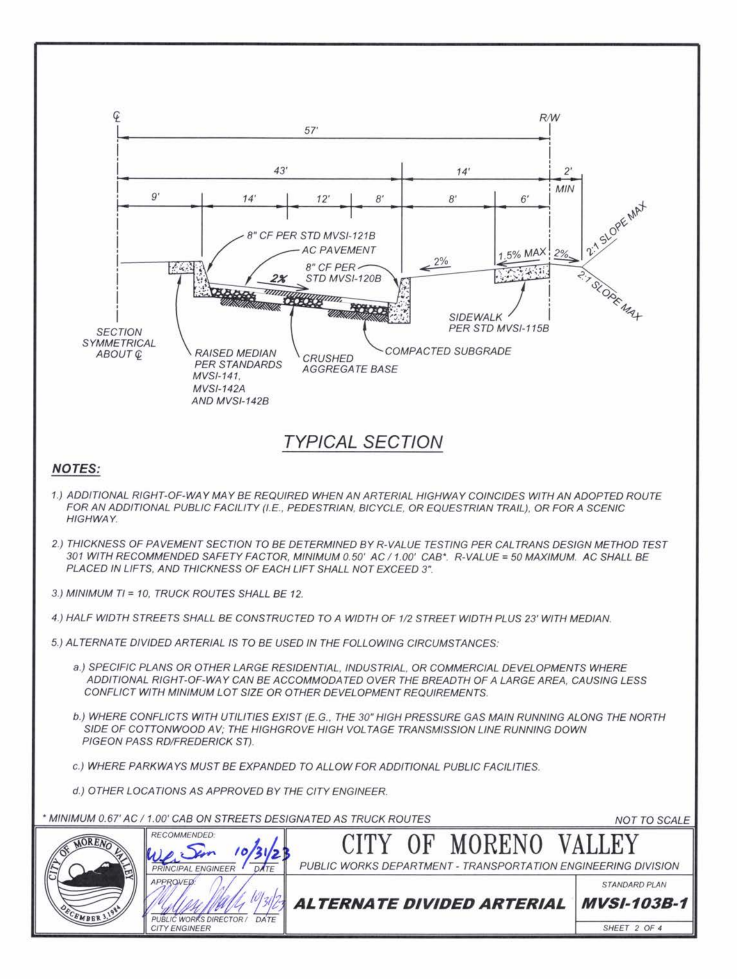


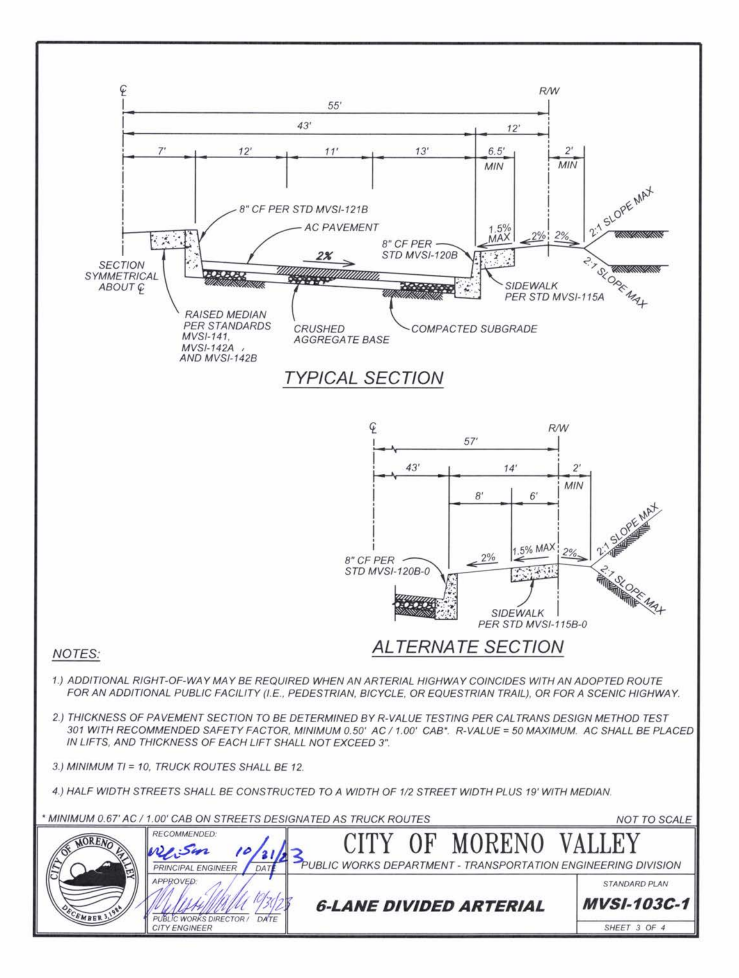


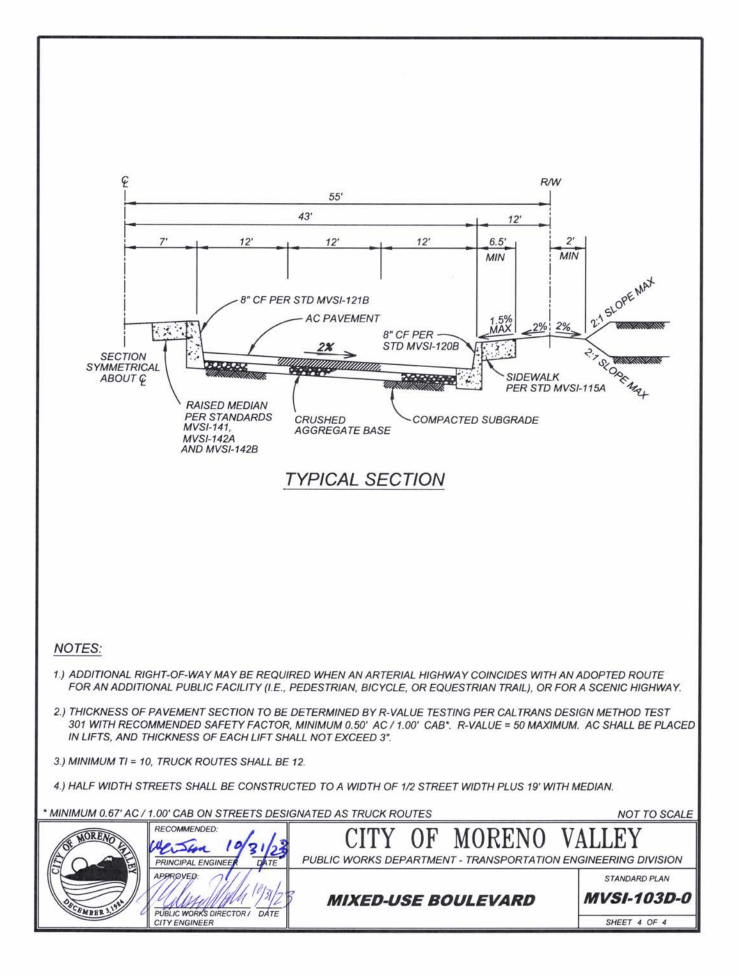


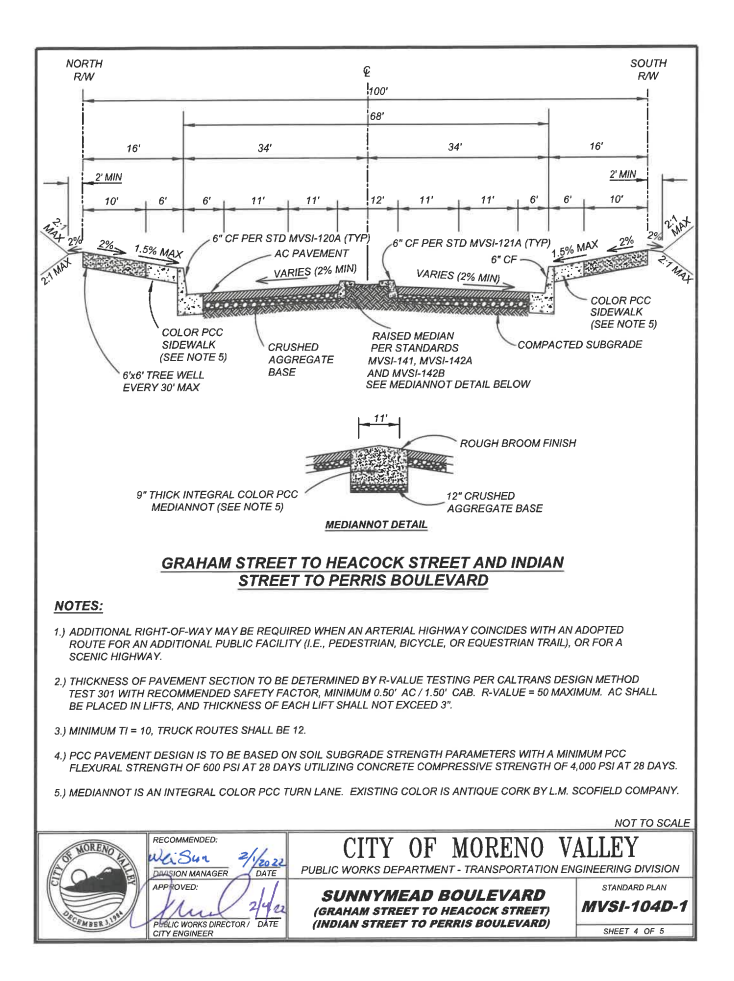
G R/W				
€ RW 65'				
51' 14' 2'				
	net			
8" CF PER STD MVSI-121B 8" CF PER	L'ISLOPE WAX			
2%	SI C			
SIDEWALK	STORE MAY			
	7			
SECTION RAISED MEDIAN CRUSHED COMPACTED SUBGRADE SYMMETRICAL PER STANDARDS AGGREGATE				
ABOUT & MVSI-141, BASE MVSI-142A AND MVSI-142B				
NOTES:				
1.) ADDITIONAL RIGHT-OF-WAY MAY BE REQUIRED WHEN AN ARTERIAL HIGHWAY COINCIDES WITH AN	ADOPTED			
ROUTE FOR AN ADDITIONAL PUBLIC FACILITY (I.E., PEDESTRIAN, BICYCLE, OR EQUESTRIAN TRAIL), OR FOR A SCENIC HIGHWAY.				
2.) THICKNESS OF PAVEMENT SECTION TO BE DETERMINED BY R-VALUE TESTING PER CALTRANS DESIGN METHOD TEST 301 WITH RECOMMENDED SAFETY FACTOR, MINIMUM 0.50' AC / 1.00' CAB*. R-VALUE = 50 MAXIMUM. AC SHALL BE PLACED IN LIFTS, AND THICKNESS OF EACH LIFT SHALL NOT EXCEED 3".				
3.) MINIMUM TI = 10, TRUCK ROUTES SHALL BE 12.				
4.) HALF WIDTH STREETS SHALL BE CONSTRUCTED TO A WIDTH OF $\frac{1}{2}$ STREET WIDTH PLUS 21' WITH ME	DIAN.			
5.) ALTERNATE MODIFIED DIVIDED MAJOR ARTERIAL IS TO BE USED IN THE FOLLOWING CIRCUMSTANC	ES:			
a.) SPECIFIC PLANS OR OTHER LARGE RESIDENTIAL, INDUSTRIAL, OR COMMERCIAL DEVELOPMENTS WHERE ADDITIONAL RIGHT-OF-WAY CAN BE ACCOMMODATED OVER THE BREADTH OF A LARGE AREA, CAUSING LESS CONFLICT WITH MINIMUM LOT SIZE OR OTHER DEVELOPMENT REQUIREMENTS.				
b.) WHERE CONFLICTS WITH UTILITIES EXIST (E.G., THE 30" HIGH PRESSURE GAS MAIN RUNNING ALONG THE NORTH SIDE OF COTTONWOOD AV; THE HIGHGROVE HIGH VOLTAGE TRANSMISSION LINE RUNNING DOWN PIGEON PASS RD/FREDERICK ST).				
c.) WHERE PARKWAYS MUST BE EXPANDED TO ALLOW FOR ADDITIONAL PUBLIC FACILITIES.				
d.) OTHER LOCATIONS AS APPROVED BY THE CITY ENGINEER.				
* MINIMUM 0.67' AC / 1.00' CAB ON STREETS DESIGNATED AS TRUCK ROUTES NOT TO SCALE				
RECOMMENDED: We- Son 2/1/2021 CITY OF MORENO V.	ALLEY			
PUBLIC WORKS DEPARTMENT - TRANSPORTATION ENGINEERING DIVISION				
APPROVED: ALTERNATE MODIFIED DIVIDED	STANDARD PLAN			
PUBLIC WORKS DIRECTOR / DATE MAJOR ARTERIAL	SHEET 2 OF 2			





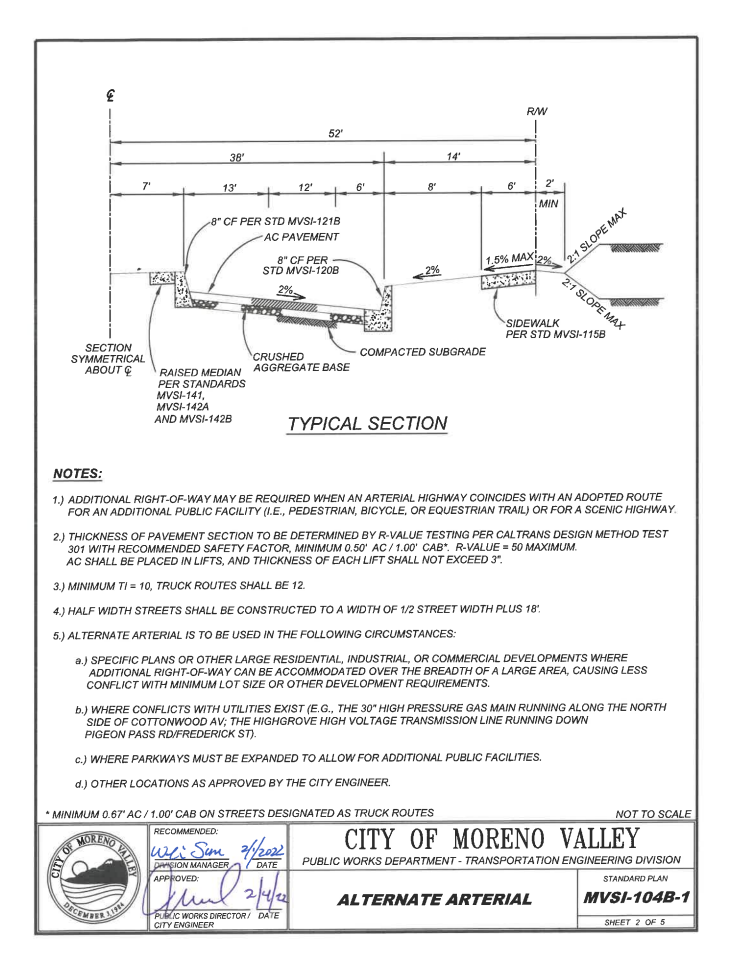


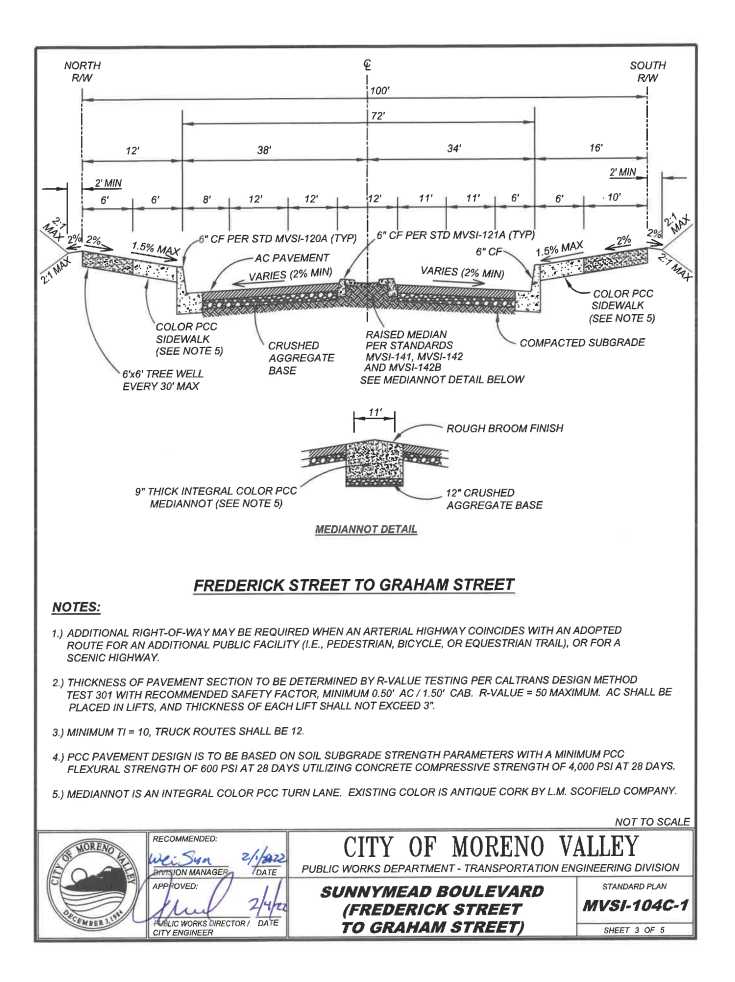


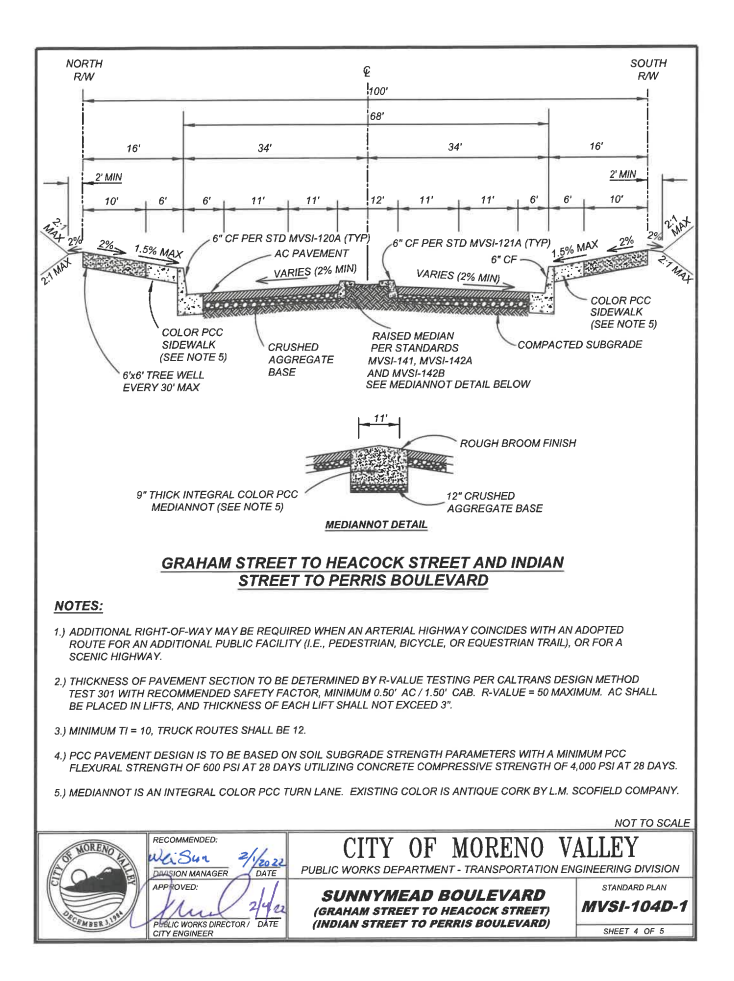


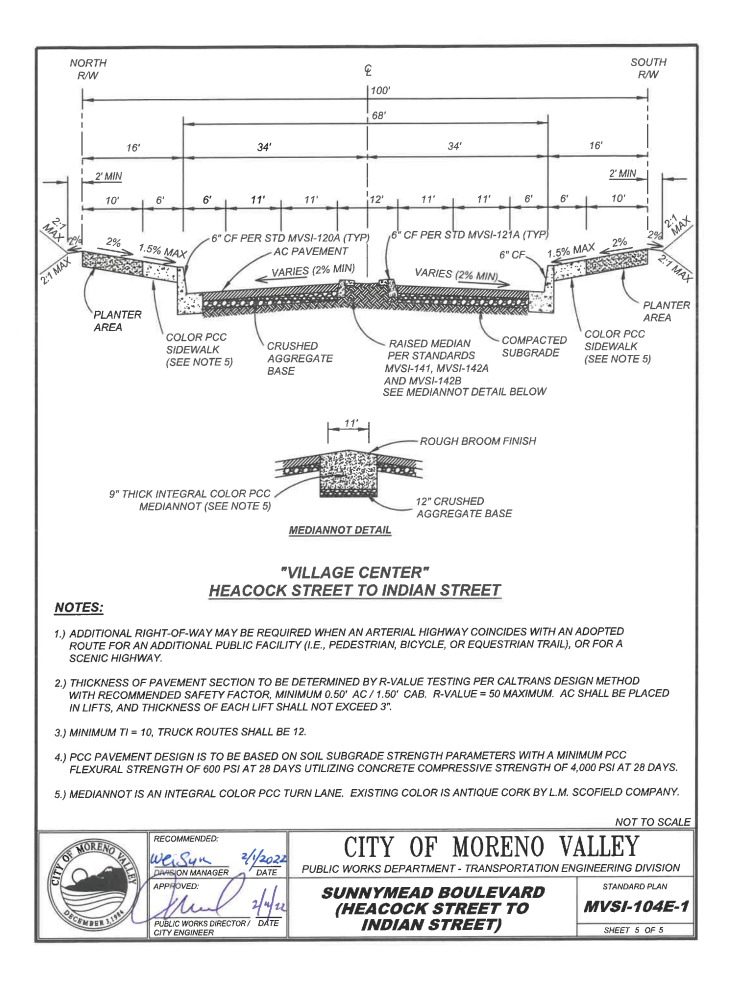
SECTION SYMMETRICAL CRU	STD MUSI-120B	SLOPE MAX	
<u>_</u>	<u>YPICAL SECTION</u>		
NOTES: 1.) ADDITIONAL RIGHT-OF-WAY MAY BE REQUIRED WHEN AN ARTERIAL HIGHWAY COINCIDES WITH AN ADOPTED ROUTE FOR AN ADDITIONAL PUBLIC FACILITY (I.E., PEDESTRIAN, BICYCLE, OR EQUESTRIAN TRAIL) OR FOR A SCENIC HIGHWAY. 2.) THICKNESS OF PAVEMENT SECTION TO BE DETERMINED BY R-VALUE TESTING PER CALTRANS DESIGN METHOD TEST 301 WITH RECOMMENDED SAFETY FACTOR, MINIMUM 0.50' AC / 1.00' CAB*. R-VALUE = 50 MAXIMUM. AC SHALL BE PLACED IN LIFTS, AND THICKNESS OF EACH LIFT SHALL NOT EXCEED 3".			
3.) MINIMUM TI = 10, TRUCK ROUTES SHALL BE 12. 4.) HALF WIDTH STREETS SHALL BE CONSTRUCTED TO A WIDTH OF 1/2 STREET WIDTH PLUS 18'. * MINIMUM 0.67' AC / 1.00' CAB ON STREETS DESIGNATED AS TRUCK ROUTES NOT TO SCALE			
RECOMMENDED: Wei Sun Division Manager Division Manager Date	CITY OF MORENO V	ALLEY GINEERING DIVISION STANDARD PLAN	
PUELIC WORKS DIRECTOR / DATE CITY ENGINEER	ARTERIAL	MVSI-104A-1 SHEET 1 OF 5	

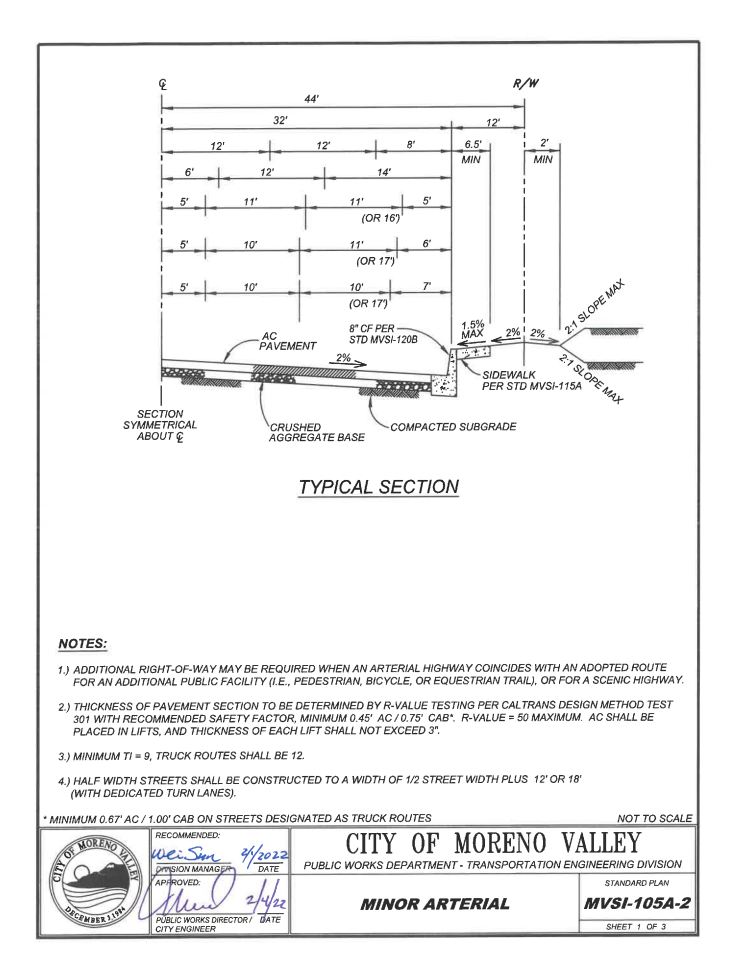
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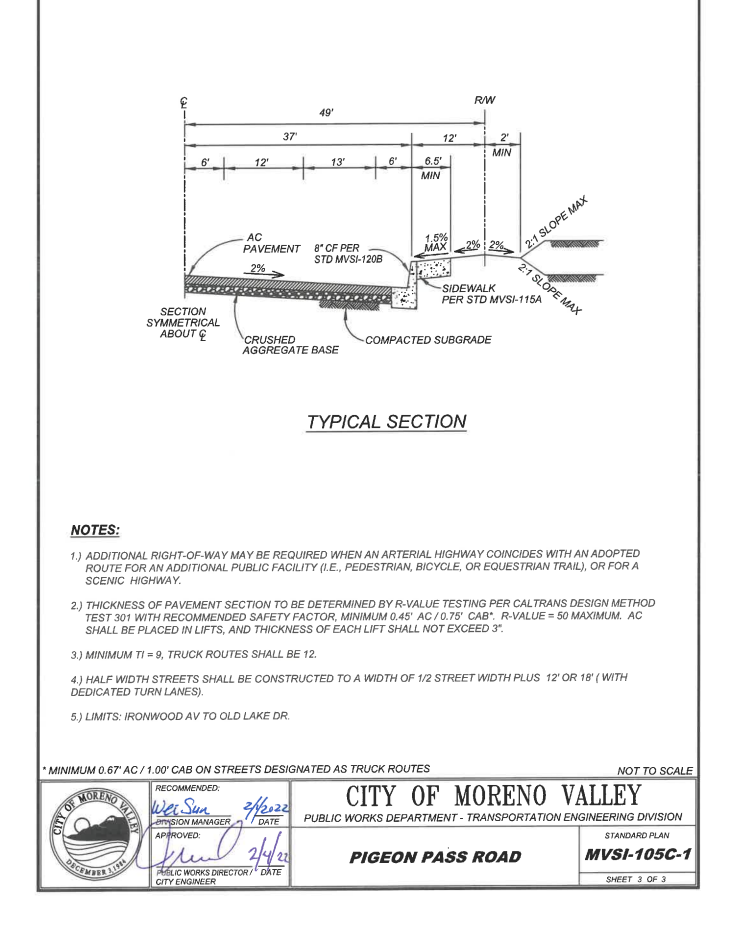


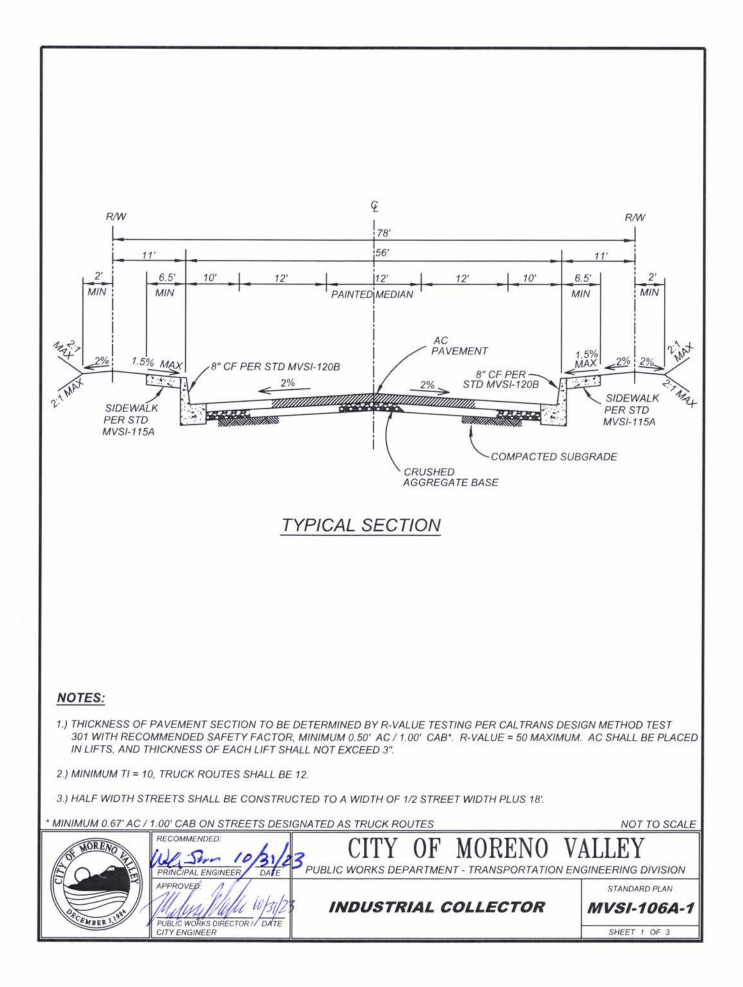


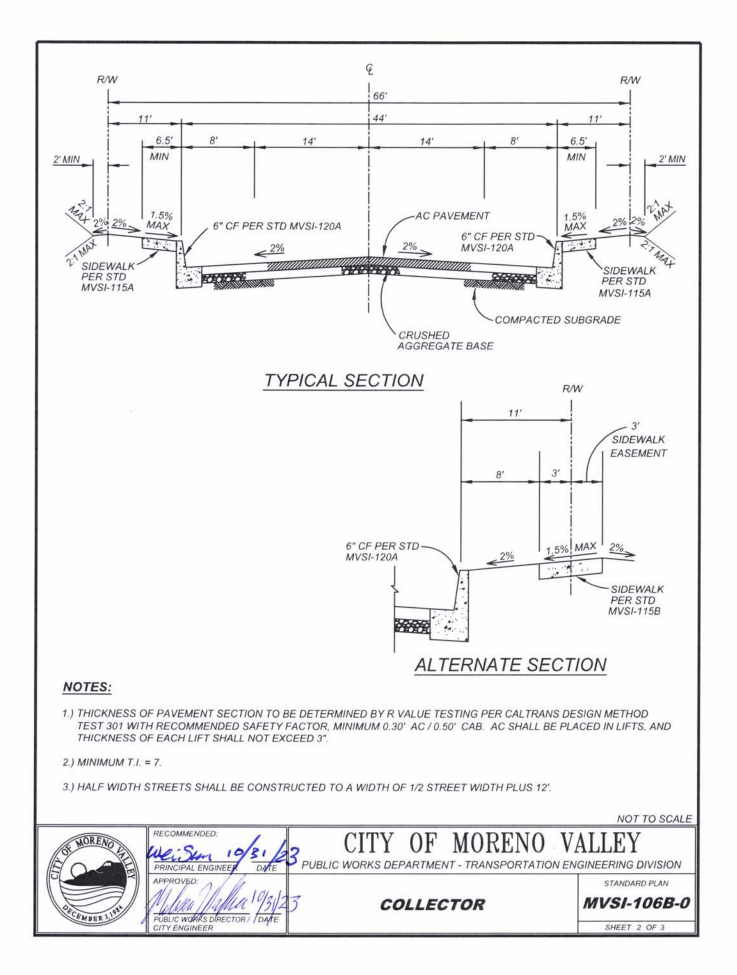


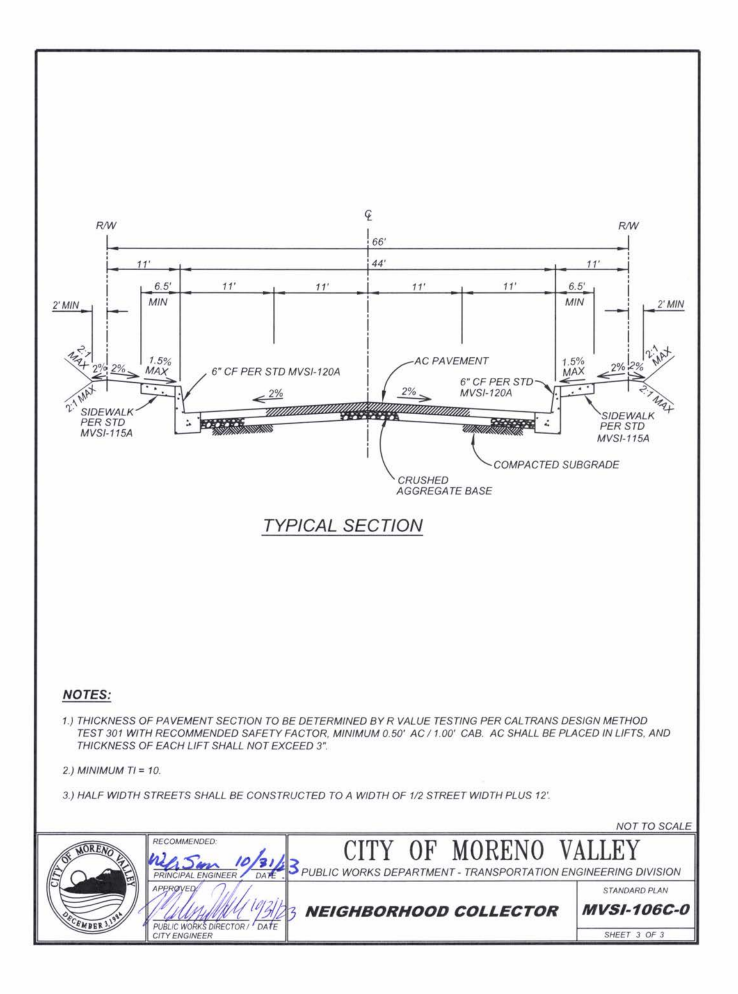


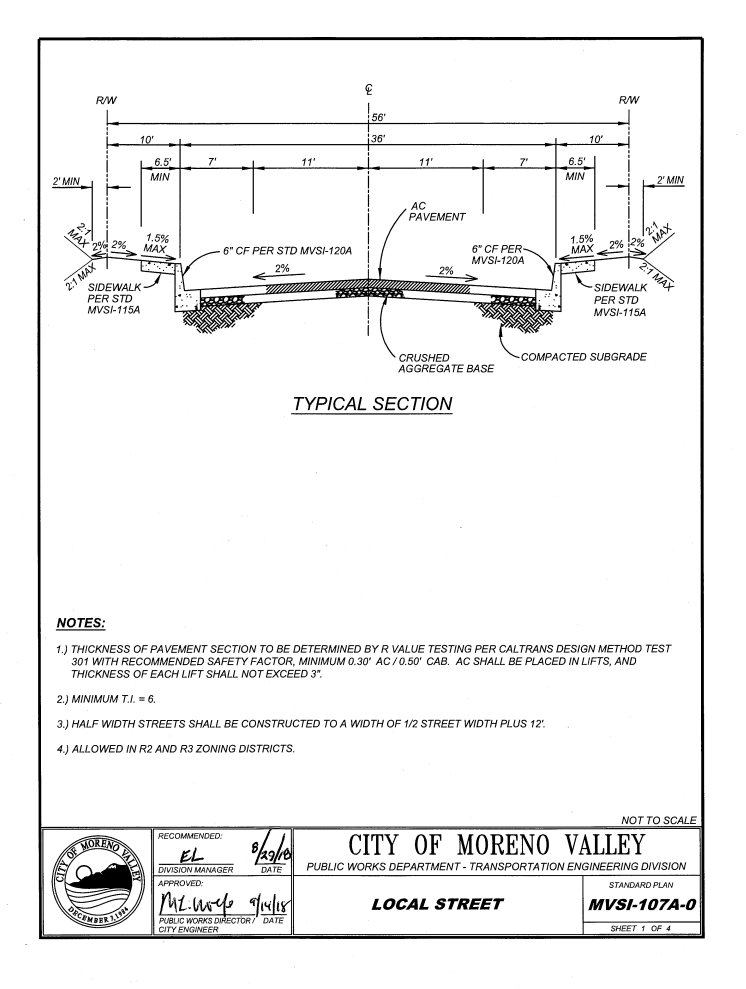
STD MVSI-120B	OPE MAX			
TYPICAL SECTION				
 NOTES: 1.) ADDITIONAL RIGHT-OF-WAY MAY BE REQUIRED WHEN AN ARTERIAL HIGHWAY COINCIDES WITH AN ADOPTED ROUTE FOR AN ADDITIONAL PUBLIC FACILITY (I.E., PEDESTRIAN, BICYCLE, OR EQUESTRIAN TRAIL), OR FOR A SCENIC HIGHWAY. 2.) THICKNESS OF PAVEMENT SECTION TO BE DETERMINED BY R-VALUE TESTING PER CALTRANS DESIGN METHOD TEST 301 WITH RECOMMENDED SAFETY FACTOR, MINIMUM 0.45' AC / 0.75' CAB*, R-VALUE = 50 MAXIMUM, AC SHALL BE PLACED IN LIFTS, AND THICKNESS OF EACH LIFT SHALL NOT EXCEED 3". 3.) MINIMUM TI = 9, TRUCK ROUTES SHALL BE 12. 4.) HALF WIDTH STREETS SHALL BE CONSTRUCTED TO A WIDTH OF 1/2 STREET WIDTH PLUS 12' OR 18' (WITH DEDICATED TURN LANES). 5.) ALTERNATE MINOR ARTERIAL WILL USED ONLY IN THE FOLLOWING CIRCUMSTANCES: a.) SPECIFIC PLANS OR OTHER LARGE RESIDENTIAL, INDUSTRIAL, OR COMMERCIAL DEVELOPMENT WHERE ADDITIONAL RIGHT-OF-WAY CAN BE ACCOMMODATED OVER THE BREADTH OF A LARGE AREA, CAUSING LESS CONFLICT WITH MINIMUM LOT SIZE OR OTHER DEVELOPMENT REQUIREMENTS. b.) WHERE CONFLICTS WITH UTILITIES EXIST (E.G., THE 30" HIGH PRESSURE GAS MAIN RUNNING ALONG THE NORTH SIDE OF COTTONWOOD AV; THE HIGHGROVE HIGH VOLTAGE TRANSMISSION LINE RUNNING DOWN PIGEON PASS RD/FREDERICK ST.) c.) WHERE PARKWAYS MUST BE EXPANDED TO ALLOW FOR ADDITIONAL PUBLIC FACILITIES. 				
* MINIMUM 0.67' AC / 1.00' CAB ON STREETS DESIGNATED AS TRUCK ROUTES	ALLEY			
PUBLIC WORKS DEPARTMENT - TRANSPORTATION EN APPROVED: PUBLIC WORKS DIRECTOR / DATE	GINEERING DIVISION STANDARD PLAN MVSI-105B-1 SHEET 2 OF 3			

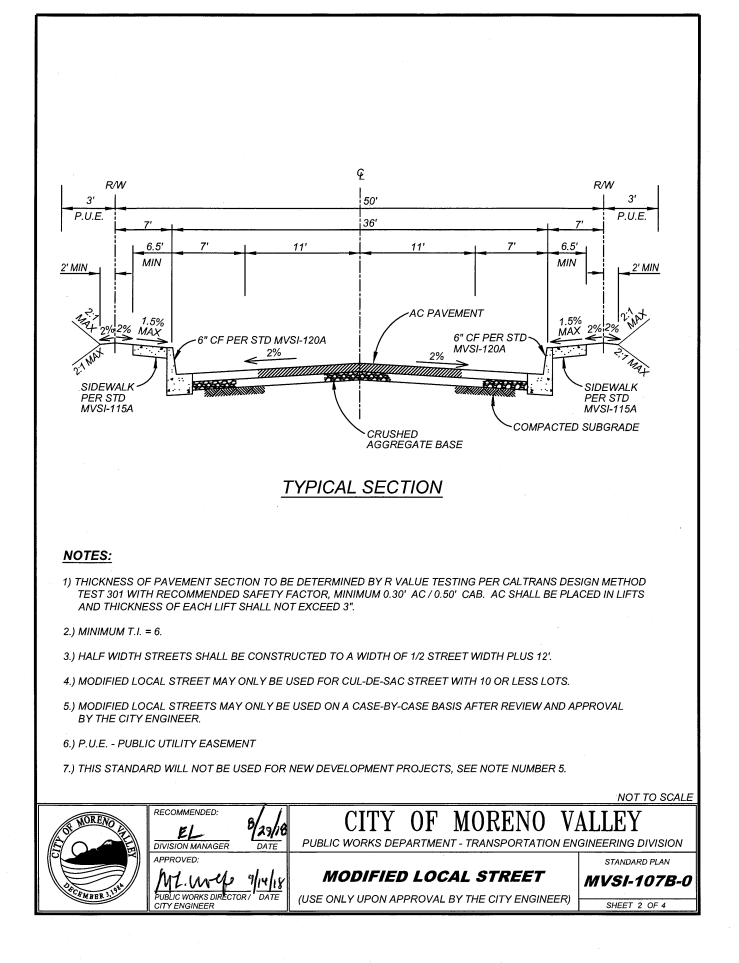


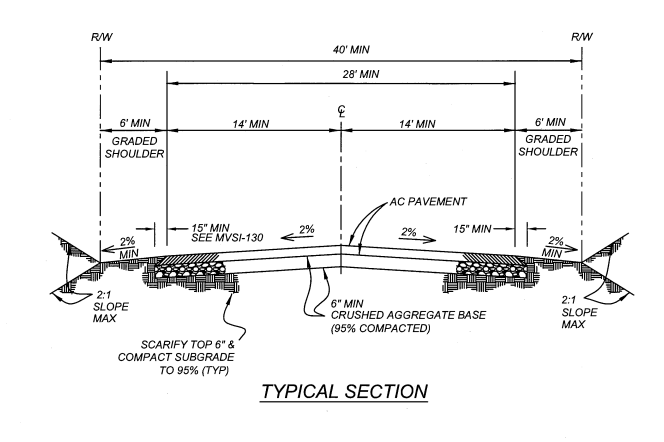






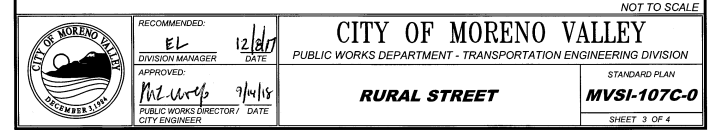


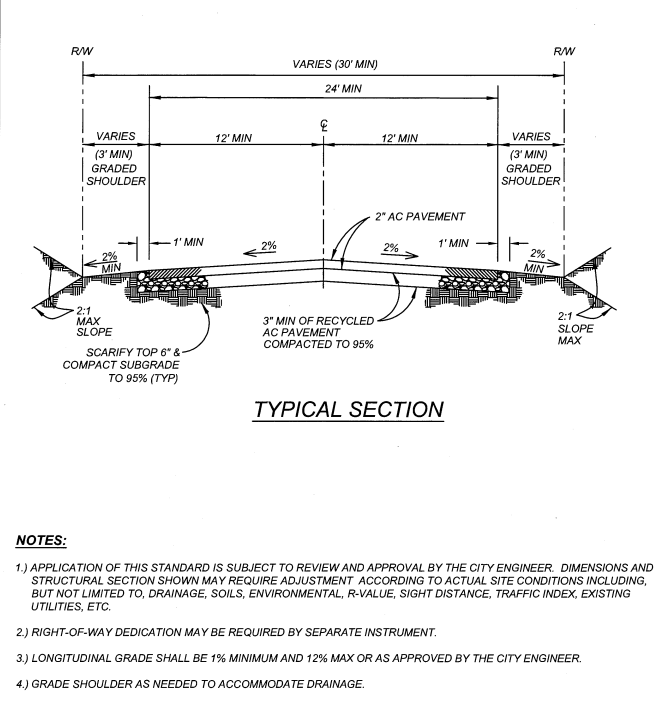




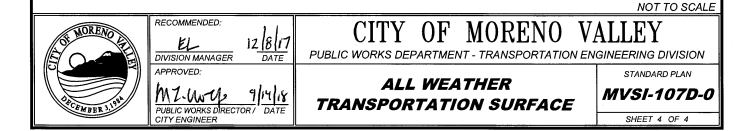
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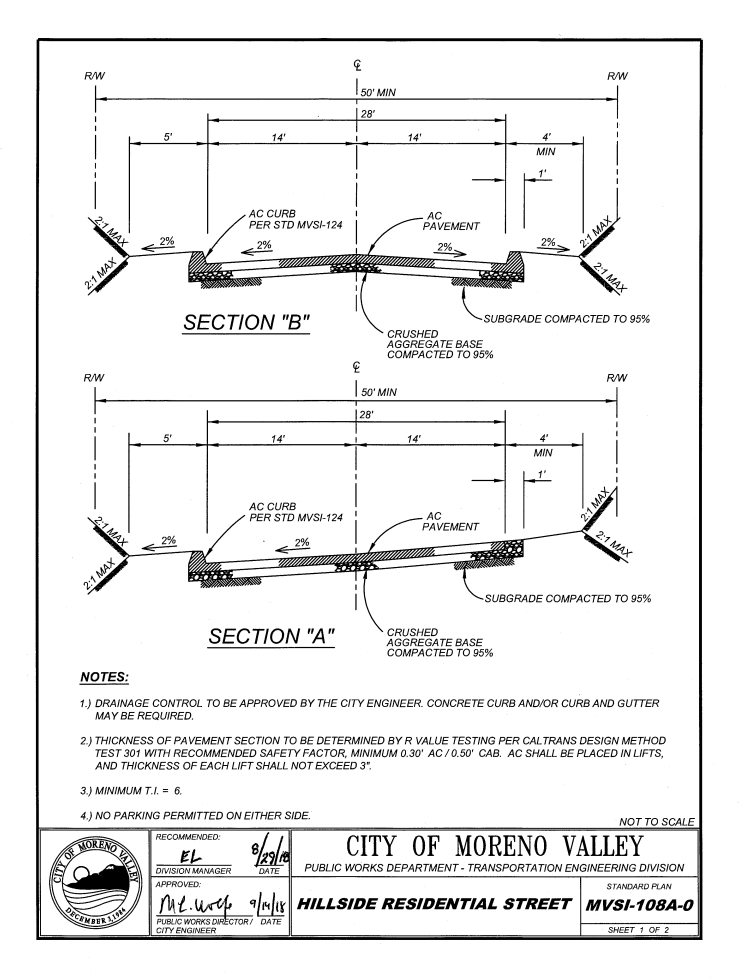
- 1.) DIMENSIONS AND STRUCTURAL SECTION SHOWN MAY REQUIRE ADJUSTMENT ACCORDING TO ACTUAL CONDITIONS INCLUDING, BUT NOT LIMITED TO, DRAINAGE, SOILS, ENVIRONMENTAL, SIGHT DISTANCE, EXISTING UTILITIES, ETC..
- 2.) THICKNESS OF PAVEMENT SECTION TO BE DETERMINED BY R VALUE TESTING PER CALTRANS DESIGN METHOD TEST 301 WITH RECOMMENDED SAFETY FACTOR, MINIMUM 0.30' AC / 0.50' CAB. AC SHALL BE PLACED IN LIFTS, AND THICKNESS OF EACH LIFT SHALL NOT EXCEED 3".
- 3.) RIGHT-OF-WAY DEDICATION MAY BE REQUIRED BY SEPARATE INSTRUMENT.
- 4.) MINIMUM LONGITUDINAL GRADE SHALL BE 1% OR AS APPROVED BY THE CITY ENGINEER.
- 5.) APPLICATION OF THIS STANDARD SUBJECT TO REVIEW AND APPROVAL BY THE CITY ENGINEER. (SITE CONDITION WILL DICTATE THE APPLICABILITY OF THIS STANDARD)
- 6.) GRADE SHOULDER AS NEEDED TO ACCOMMODATE DRAINAGE.
- 7.) EDGE OF PAVEMENT SHALL BE TAPERED PER CITY STD MVSI-130.
- 8.) FOR USE IN HR AND RR ZONING DISTRICTS ONLY.
- 9.) ALL NATURAL VEGETATED SWALES WHERE FEASIBLE.

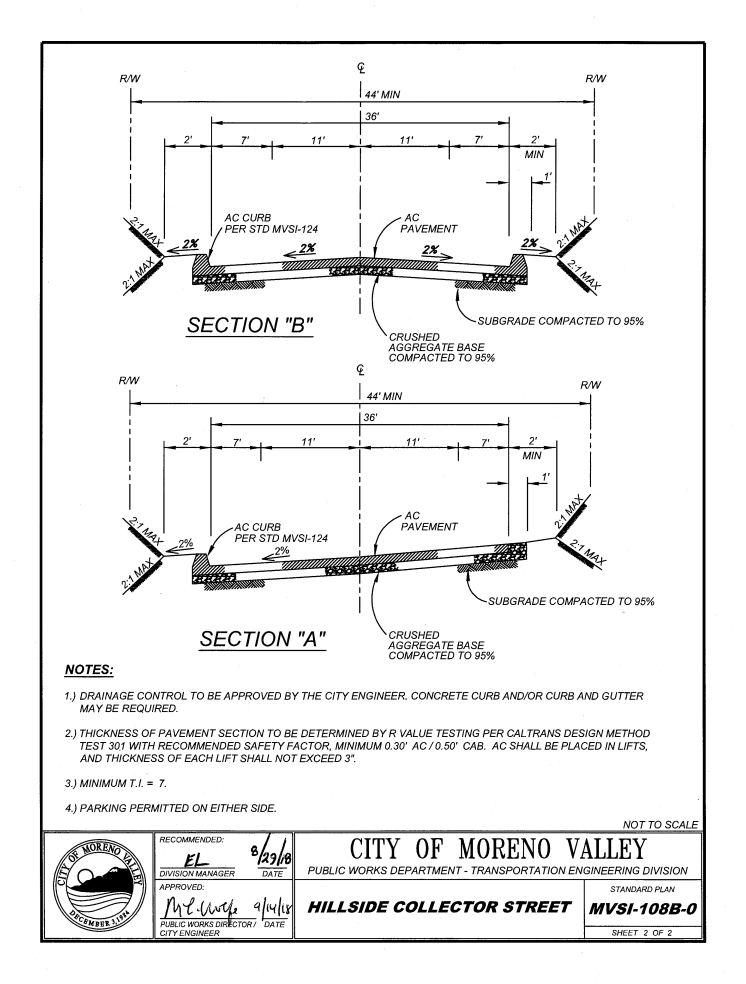


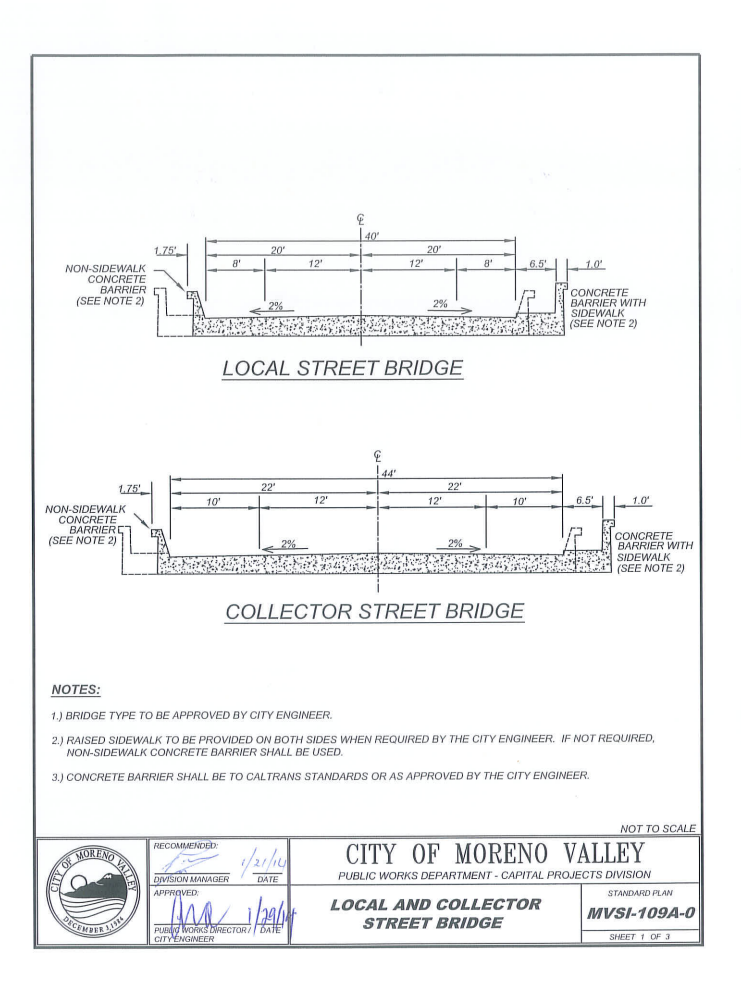


- 5.) RECYCLED ASPHALT TO BE ENRICHED WITH OIL AND REJUVENATORS & COMPACTED IN ONE LIFT.
- 6.) THIS STANDARD WILL NOT BE USED FOR NEW DEVELOPMENT TYPE PROJECTS.
- 7.) SURFACE MUST BE CAPABLE OF SUPPORTING A GVW OF 80,000 LBS.

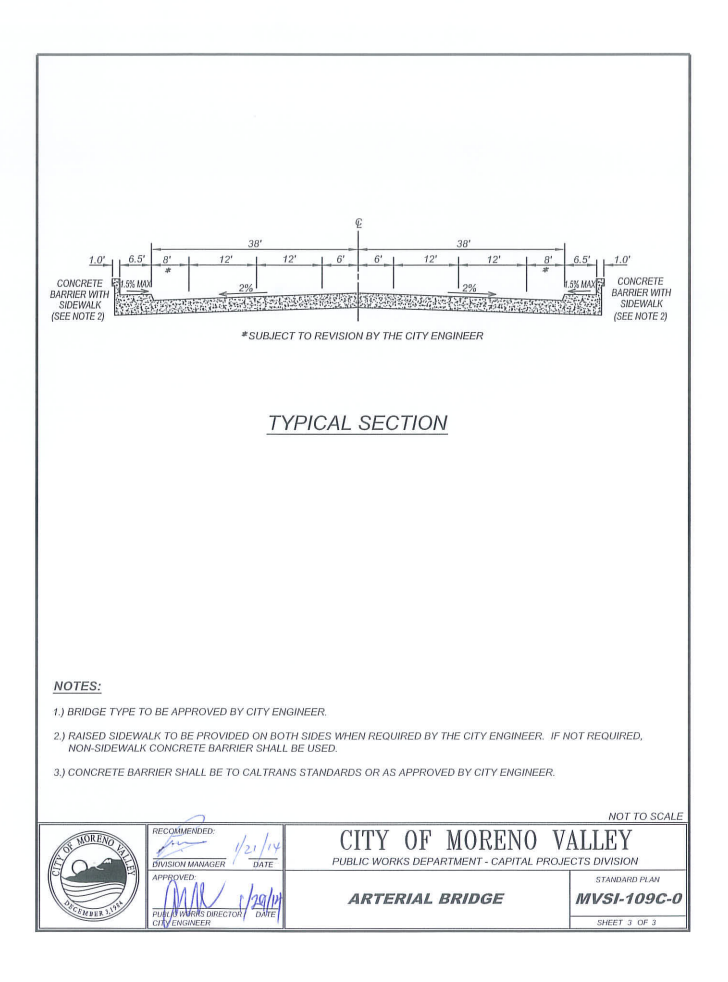


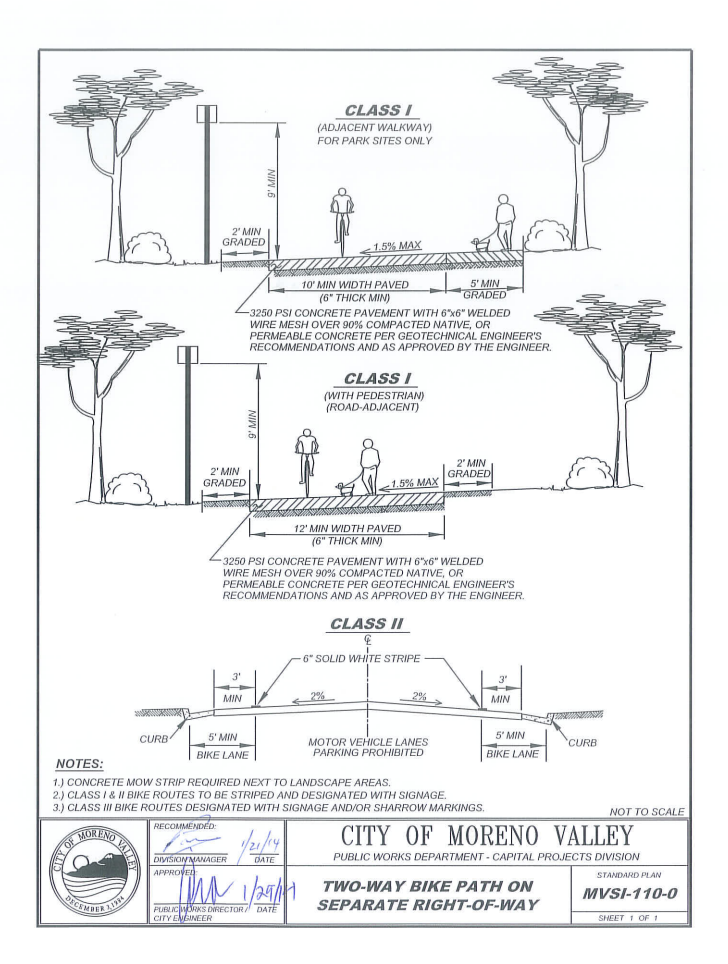


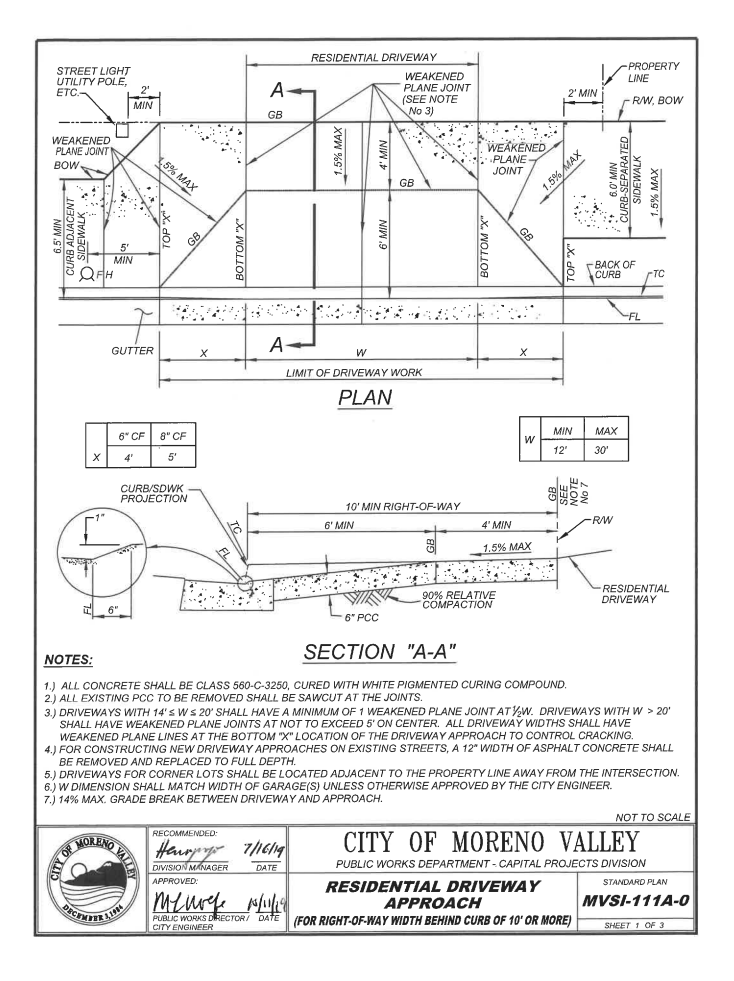


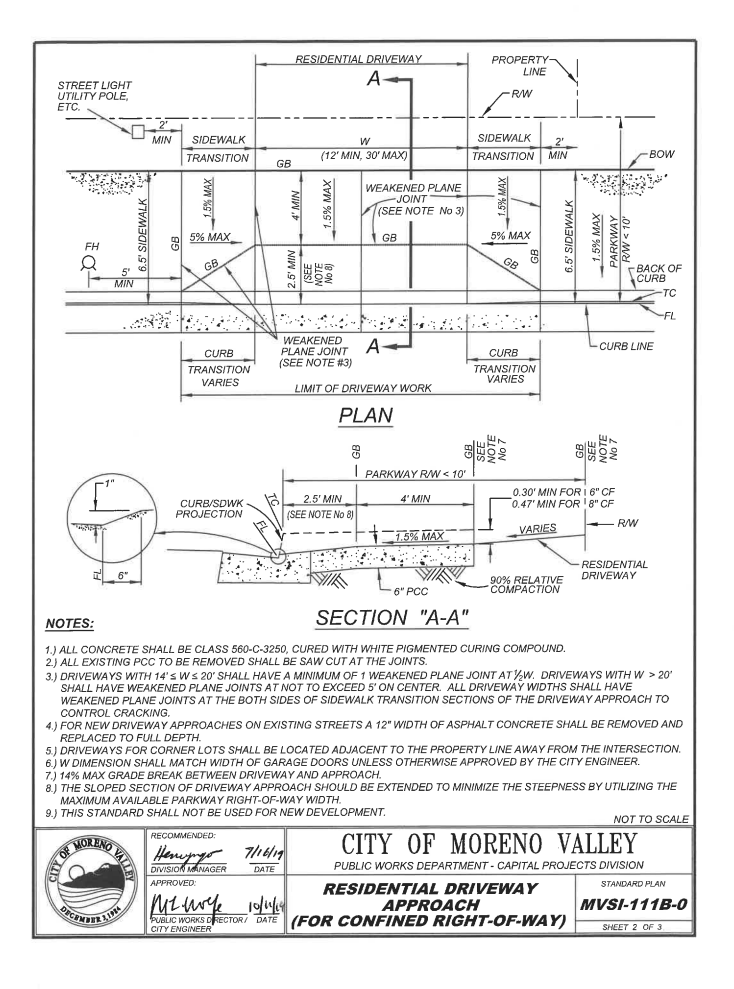


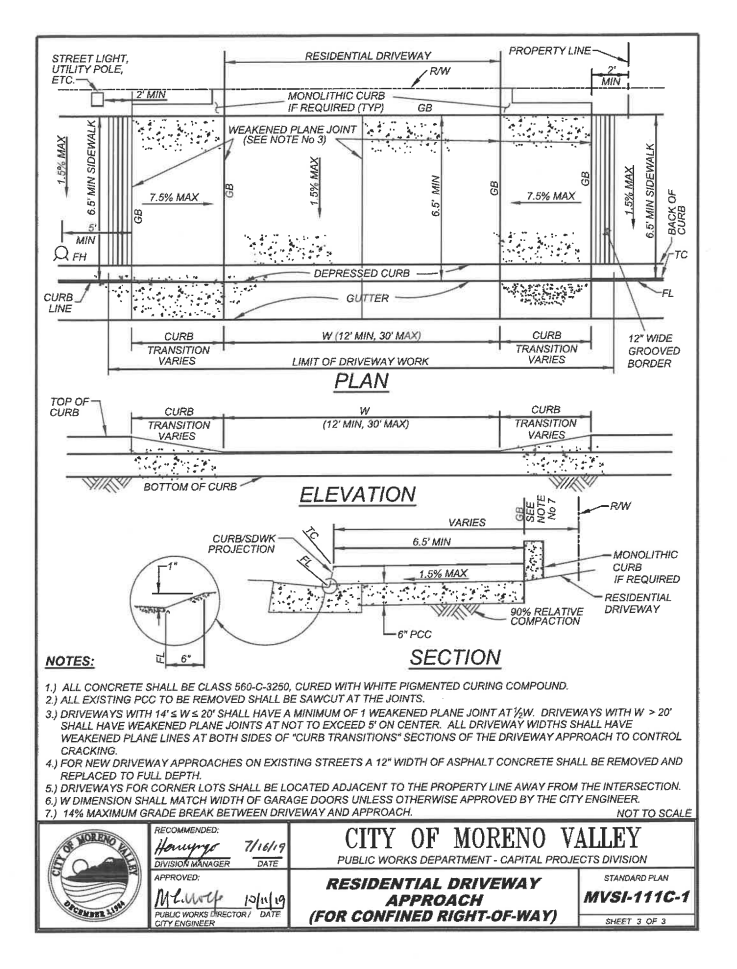
CONCRETE BARRIER WITH		G 64'		CONCRETE BARRIER WITH
SIDEWALK (SEE NOTE 2) 1.0' 1 1 6.5'	32' 8' [#] 12'		<u>32'</u> 12' 8'	SIDEWALK
1.5% MAX	<u>_ 2%</u>		_2%	1.5% MAX
	*SUBJECT TO R	I EVISION BY THE CITY ENGINEER		
	<u></u>	PICAL SECTION		
NOTES:				
1.) BRIDGE TYPE T	O BE APPROVED BY CITY ENGIN	EER.		
	ALK TO BE PROVIDED ON BOTH S CONCRETE BARRIER SHALL BE	IDES WHEN REQUIRED BY THE C USED.	TTY ENGINEER. IF N	OT REQUIRED,
3.) CONCRETE BAF	RRIER SHALL BE TO CALTRANS S	TANDARDS OR AS APPROVED BY	THE CITY ENGINEE	R.
OF MORENO	RECOMMENDED:	CITY OF MO		
SACEMBER JUN	DIVISION MANAGER DATE	PUBLIC WORKS DEPARTME		STANDARD PLAN MVSI-109B-0
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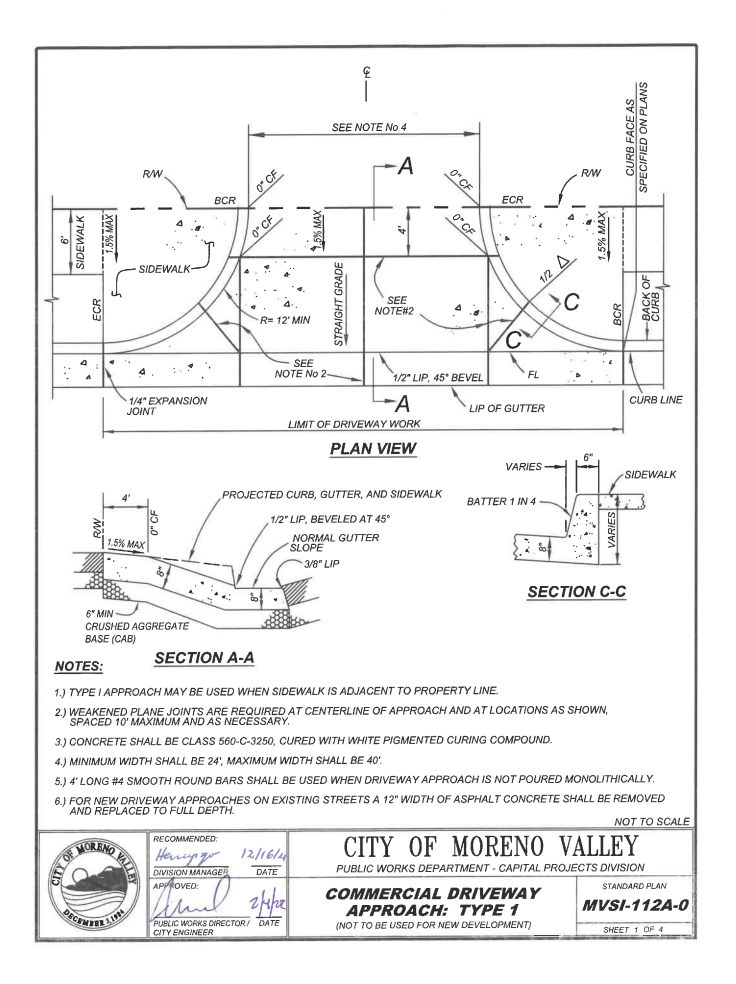


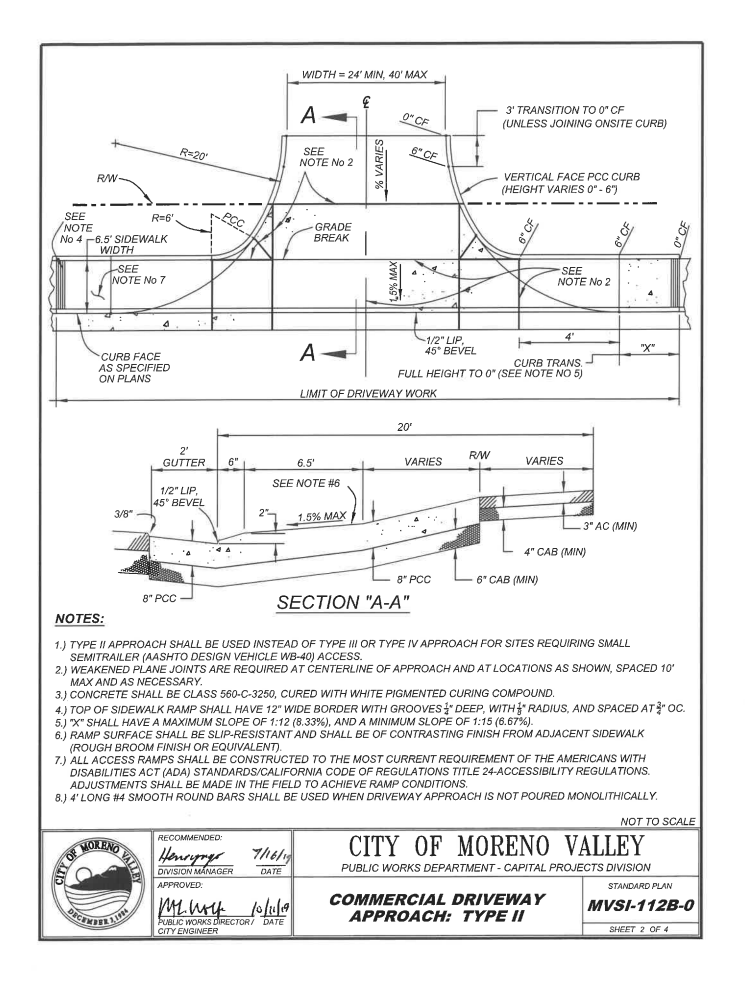


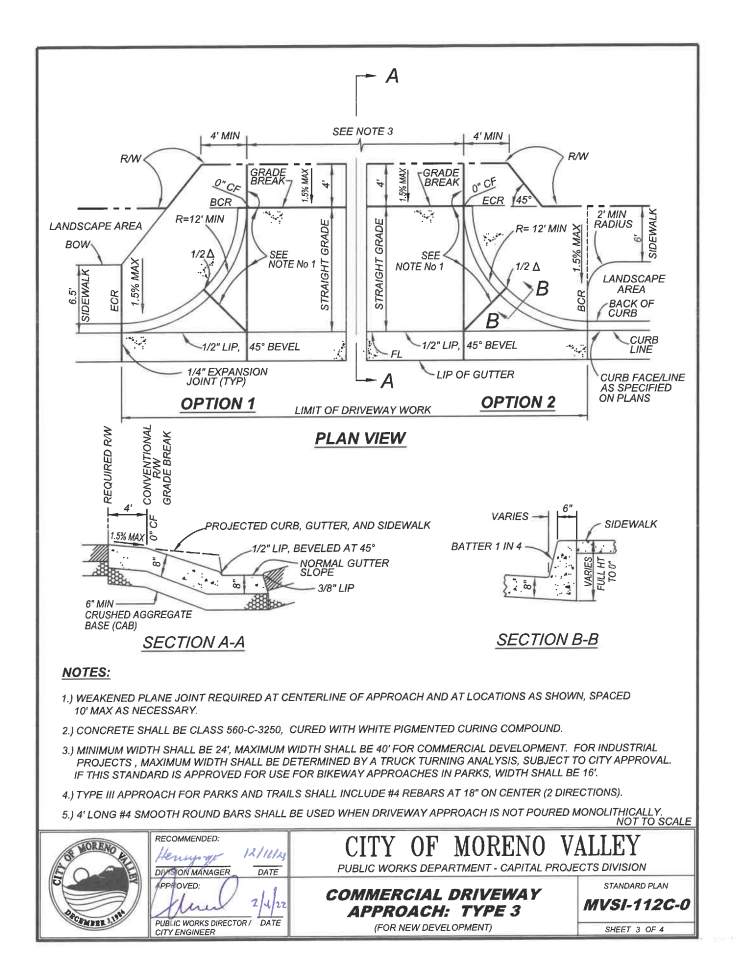


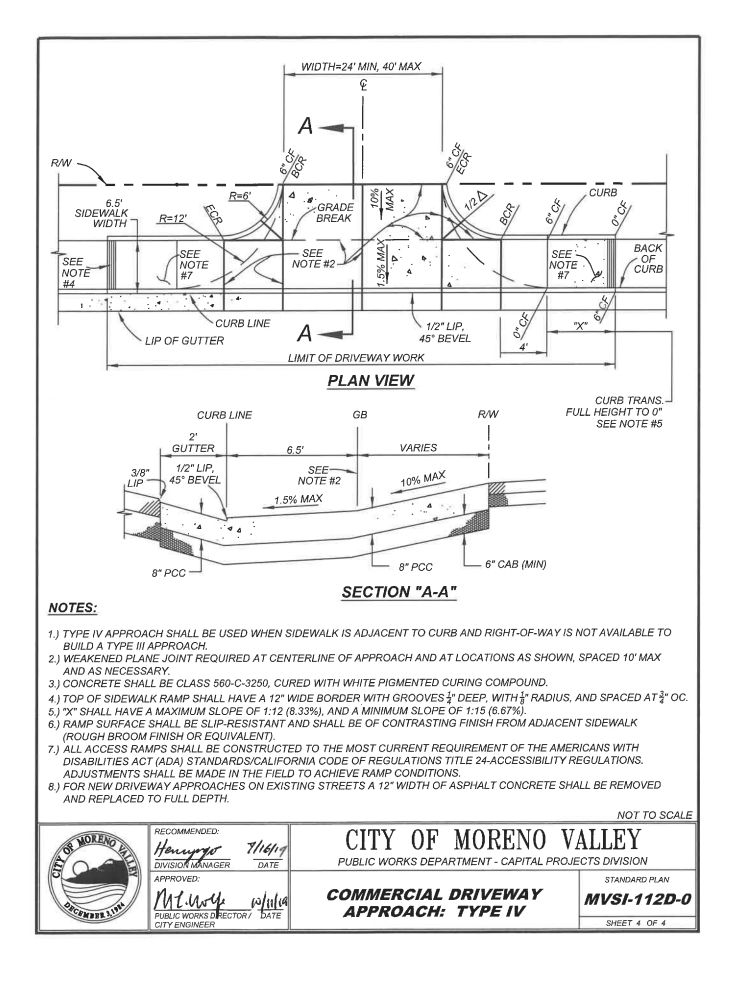


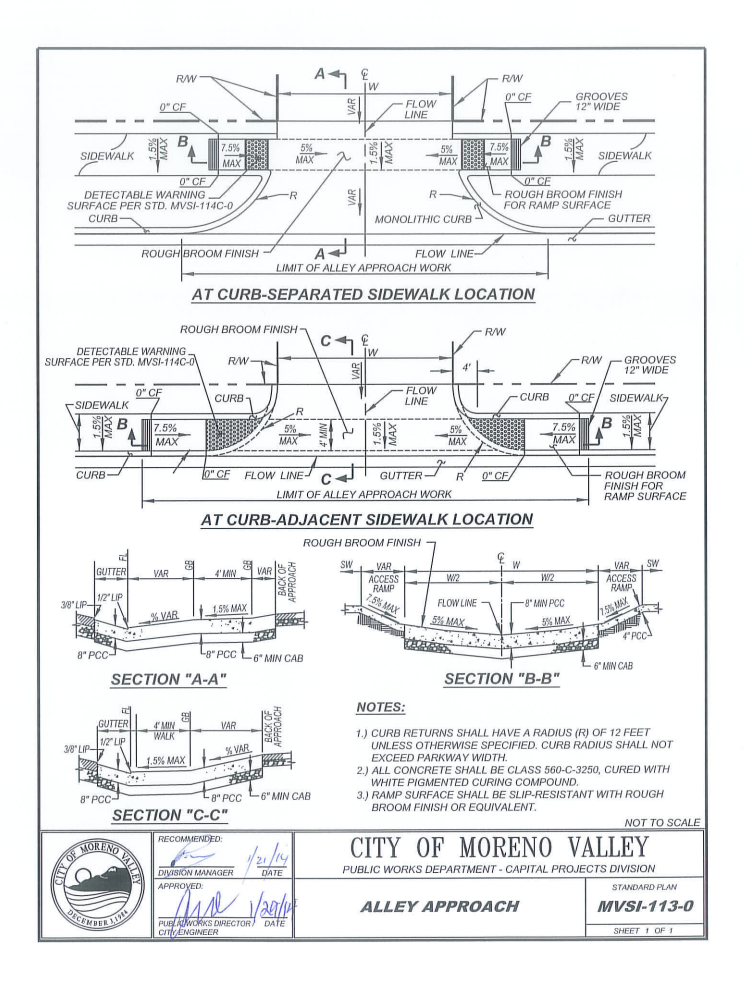


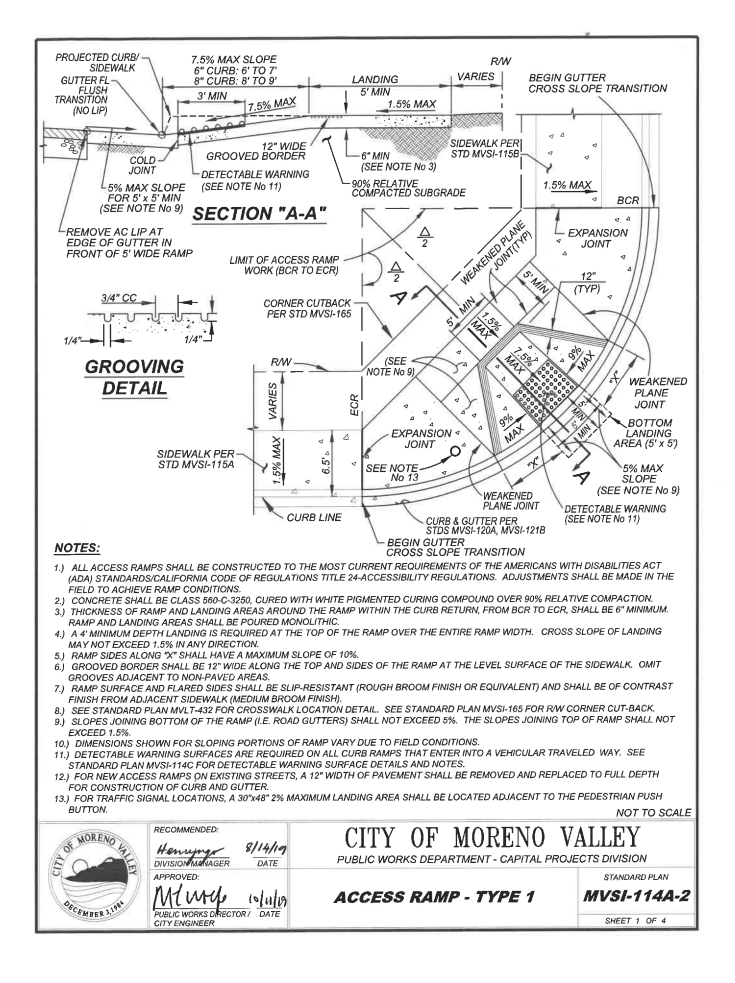


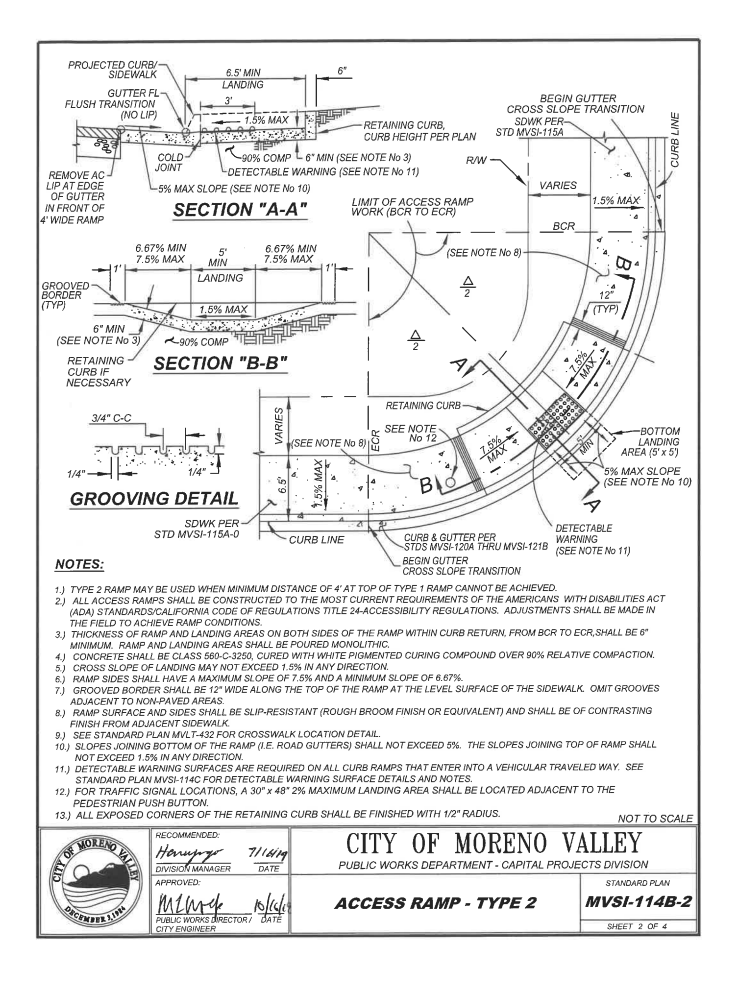






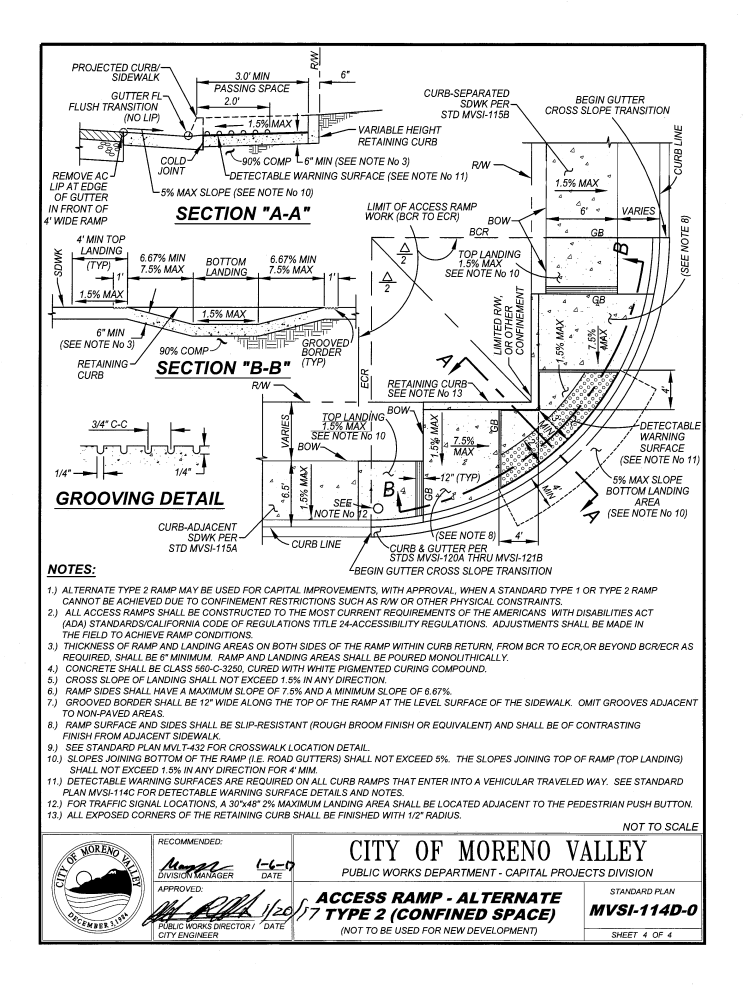


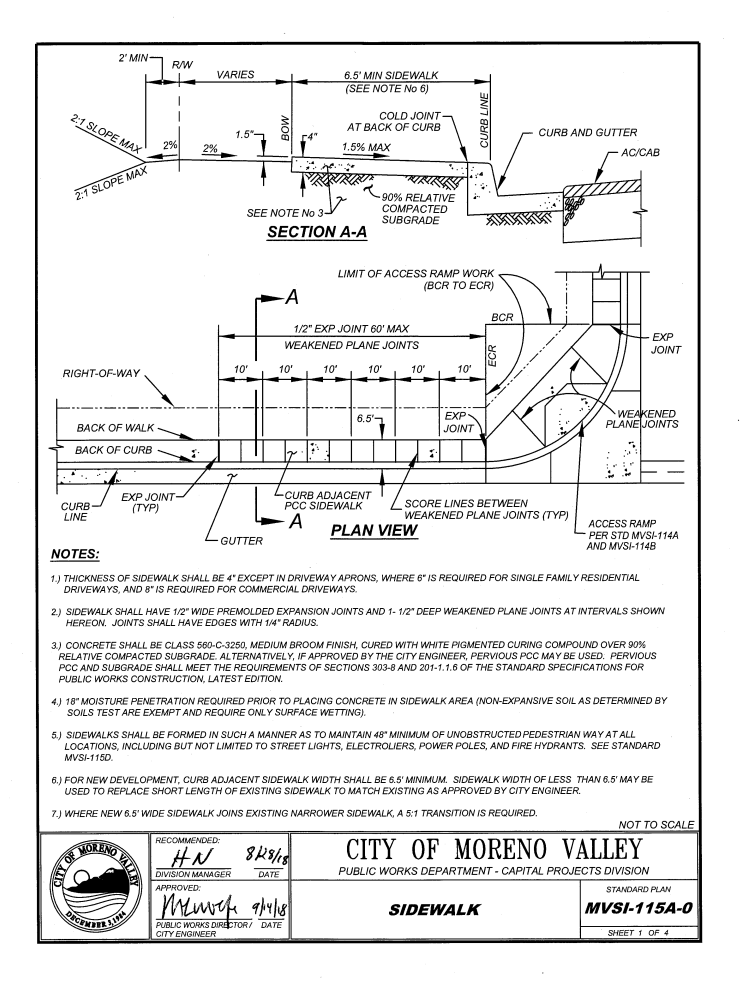


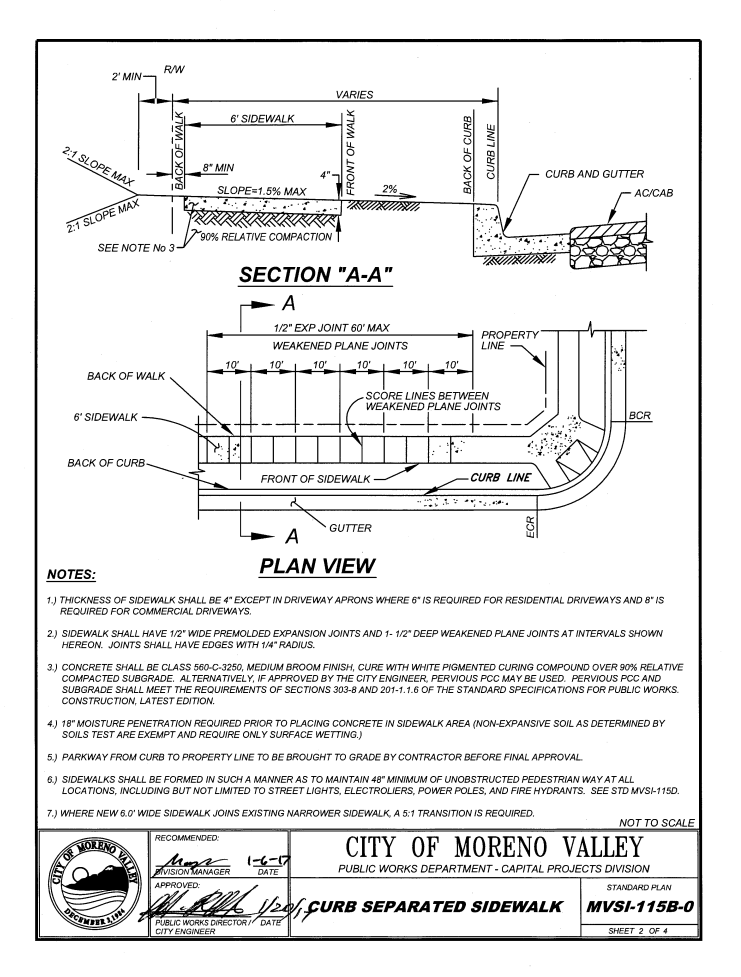


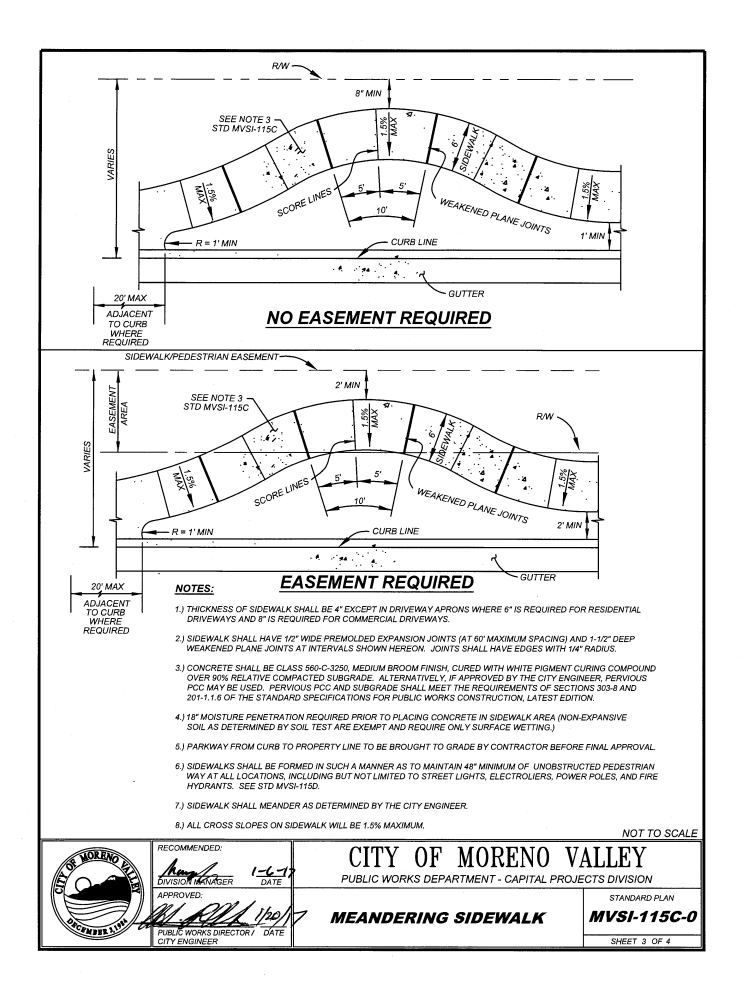
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(IN-LINE)				
DETECTABLE WARNING TILE MANUFACTURED BY ADA SOLUTIONS PRODUCT COMPANY OR APPROVED EQUAL ANCHOR DETAIL ANCHOR DETAIL STEEL CONCRETE ANCHOR MANUFACTURED BY ADA SOLUTIONS PRODUCT COMPANY OR APPROVED EQUAL				
NOTES:				
1.) DETECTABLE WARNING, MOUNTED FLUSH, SURFACE SHALL BE CAST-IN-PLACE DETECTABLE WARNING TILE WITH STEEL ANCHORS, MANUFACTURED BY ADA SOLUTIONS OR APPROVED EQUAL, AND SHALL MEET ALL ADA REQUIREMENTS AS WELL AS STATE TITLE 24 REQUIREMENTS.				
2.) COLOR SHALL BE YELLOW CONFORMING TO FEDERAL STANDARD 595B, COLOR No 3353B.				
3.) DETECTABLE WARNING SURFACE SHALL CONFORM TO THE DETAILS ON THIS STANDARD PLAN.				
4.) DETECTABLE WARNING SURFACE SHALL BE FULL WIDTH OF RAMP AND 3 FOOT MINIMUM IN DEPTH OF RAMP AND UTILIZE A SINGLE PIECE.				
5.) DETECTABLE WARNING SURFACE SHALL BE INSTALLED SO THAT DOMES ARE ALIGNED PARALLEL TO CENTERLINE OF ACCESS RAMP.				
6.) THE EDGE OF THE DETECTABLE WARNING SURFACE NEAREST THE STREET SHALL BE BETWEEN 6" AND 8" FROM THE GUTTER FLOW LINE.				
7.) RETROFIT INSTALLATION SHALL BE DETECTABLE WARNING TILE (PER NOTE 1) TIED DOWN TO EXISTING RAMP SURFACE WITH ANCHORS AND SEALED WITH WATERPROOFING ADHESIVE. NO SELF-ADHESIVE SURFACE APPLIED DOME MATS ALLOWED. TILE SHALL BE INSTALLED FLUSH WITH THE RAMP SURFACE. PERIMETER "LIP" SHALL NOT EXCEED 1/4".				
	SCALE			
Honupy 7/10/17 CITY OF MORENO VALLEY				
APPROVED: STANDARD PL	AN			
M. M. Lo ISING DETECTABLE WARNING SURFACE DUBLIC WORKS DIRECTOR / DATE CITY ENGINEER DETAILS AND NOTES SHEET 3 OF				

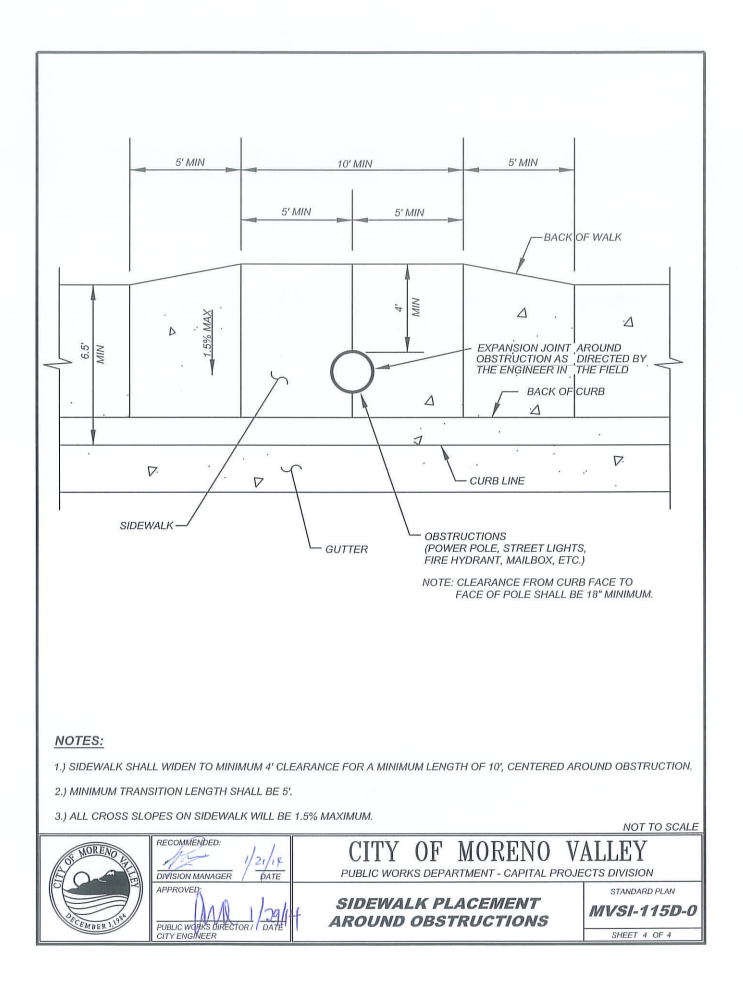
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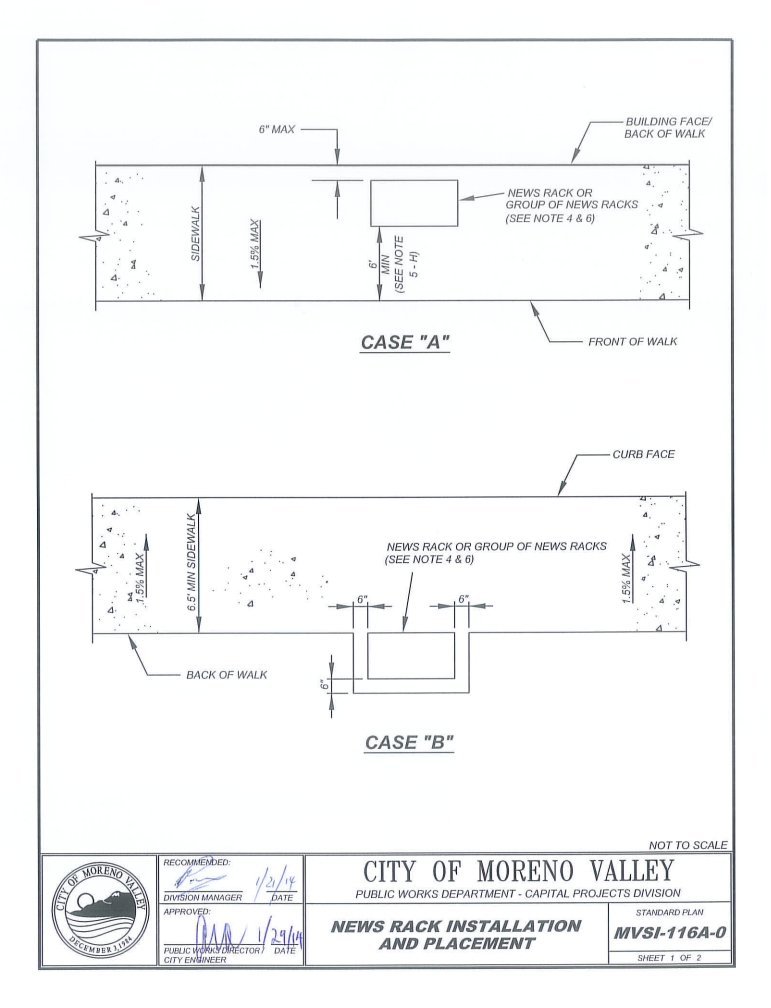












- 1.) NO NEWS RACK SHALL BE INSTALLED, USED OR MAINTAINED WHICH PROJECTS ONTO, INTO OR OVER ANY PART OF THE ROADWAY OR PUBLIC STREET, OR WHICH RESTS, WHOLLY OR IN PART UPON, ALONG, OR OVER ANY PORTION OF THE ROADWAY OF ANY PUBLIC STREET.
- 2.) NEWS RACK PLACED ADJACENT TO THE WALL OF A BUILDING SHALL BE PLACED PARALLEL TO SUCH WALL AND NOT MORE THAN SIX (6) INCHES FROM THE WALL.
- 3.) EXCEPT WITH THE WRITTEN PERMISSION OF THE OWNER OF SUCH PROPERTY, NO NEWS RACK SHALL BE CHAINED, BOLTED OR OTHERWISE ATTACHED TO ANY PROPERTY NOT OWNED BY THE OWNER OF THE NEWS RACK OR TO ANY PERMANENTLY FIXED OBJECT.
- 4.) NO NEWS RACK SHALL BE CHAINED, BOLTED, OR OTHERWISE ATTACHED TO ANY FIXTURE LOCATED IN THE PUBLIC RIGHT-OF-WAY, EXCEPT TO OTHER NEWS RACK. NO MORE THAN SIX NEWS RACK MAY BE JOINED TOGETHER IN THIS MANNER, AND A SPACE OF NO LESS THAN THREE (3) FEET SHALL SEPARATE EACH GROUP OF SIX NEWS RACK SO ATTACHED.
- 5.) NO NEWS RACK SHALL BE PLACED, INSTALLED, USED OR MAINTAINED:
 - A. WITHIN FIVE (5) FEET OF ANY MARKED CROSSWALK;
 - B. WITHIN FIFTEEN (15) FEET OF THE CURB RETURN OF ANY UNMARKED CROSSWALK;
 - C. WITHIN FIVE (5) FEET OF ANY FIRE HYDRANT, FIRE CALL BOX, POLICE CALL BOX OR OTHER EMERGENCY FACILITY;
 - D. WITHIN FIVE (5) FEET OF ANY DRIVEWAY;
 - E. WITHIN THREE (3) FEET AHEAD OR TWENTY-FIVE (25) FEET TO THE REAR OF ANY SIGN MARKING A DESIGNATED BUS STOP;
 - F. WITHIN FIVE (5) FEET OF THE OUTER END OF ANY BUS BENCH;
 - G. WITHIN FIVE (5) FEET OF ANY SIDEWALK OBSTRUCTION WHICH SHALL INCLUDE, BUT NOT BE LIMITED TO: TRAFFIC SIGNALS, STREET LIGHT POLES, TREES, SIGN POSTS, TELEPHONE AND UTILITY POLES;
 - H. AT ANY LOCATION WHEREBY THE CLEAR SPACE FOR THE PASSAGEWAY OF PEDESTRIANS IS REDUCED TO LESS THAN SIX (6) FEET;
 - I. WITHIN THREE (3) FEET OF OR ON ANY PUBLIC AREA IMPROVED WITH LAWN, FLOWERS, SHRUBS, TREES OR OTHER LANDSCAPING, OR WITHIN THREE (3) FEET OF ANY DISPLAY WINDOW OF ANY BUILDING ABUTTING THE SIDEWALK OR PARKWAY OR IN SUCH A MANNER AS TO INTERFERE WITH THE REASONABLE USE OF SUCH WINDOW FOR DISPLAY PURPOSES;
 - J. WITHIN ONE HUNDRED (100) FEET OF ANY OTHER NEWS RACK ON THE SAME SIDE OF THE STREET IN THE SAME BLOCK CONTAINING THE SAME ISSUE OR EDITION OF THE SAME PUBLICATION, UNLESS THE DISTRIBUTOR ESTABLISHES TO THE SATISFACTION OF THE PUBLIC WORKS DIRECTOR THAT (a) THERE IS INSUFFICIENT ROOM IN ONE NEWS RACK FOR THE PUBLICATIONS WHICH MAY BE SOLD IN ONE DAY, OR (b) IT PUBLISHES MORE THAN ONE EDITION FOR SALE AT THE SAME TIME;
 - K. ON ANY ACCESS RAMP FOR DISABLED PERSONS;

RECOMMENDED:

PL

CITY ENGINEER

APPROVED

DIVISION MANAGER

PUBLIC WORKS DIRECTOR /

21/14

DATE

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DATE

- L. WITHIN ONE HUNDRED (100) FEET OF THE ENTRANCES TO PUBLIC GATHERING PLACES WHERE QUEUING OF PEDESTRIAN TRAFFIC MAY OCCUR;
- M. AT ANY LOCATION WHERE VEHICULAR SIGHT DISTANCE IS IMPAIRED AS DETERMINED BY STANDARD TRAFFIC ENGINEERING PRINCIPLES.
- 6.) NO NEWS RACK SHALL EXCEED FIVE (5) FEET IN HEIGHT, THIRTY (30) INCHES IN WIDTH, OR TWO (2) FEET IN DEPTH.



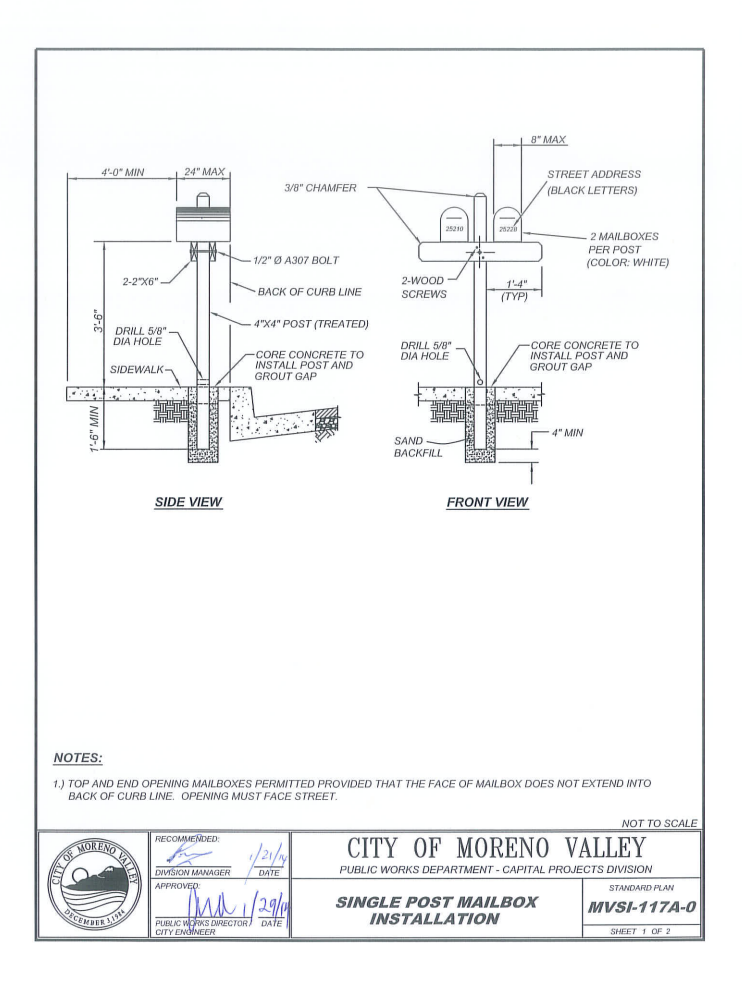
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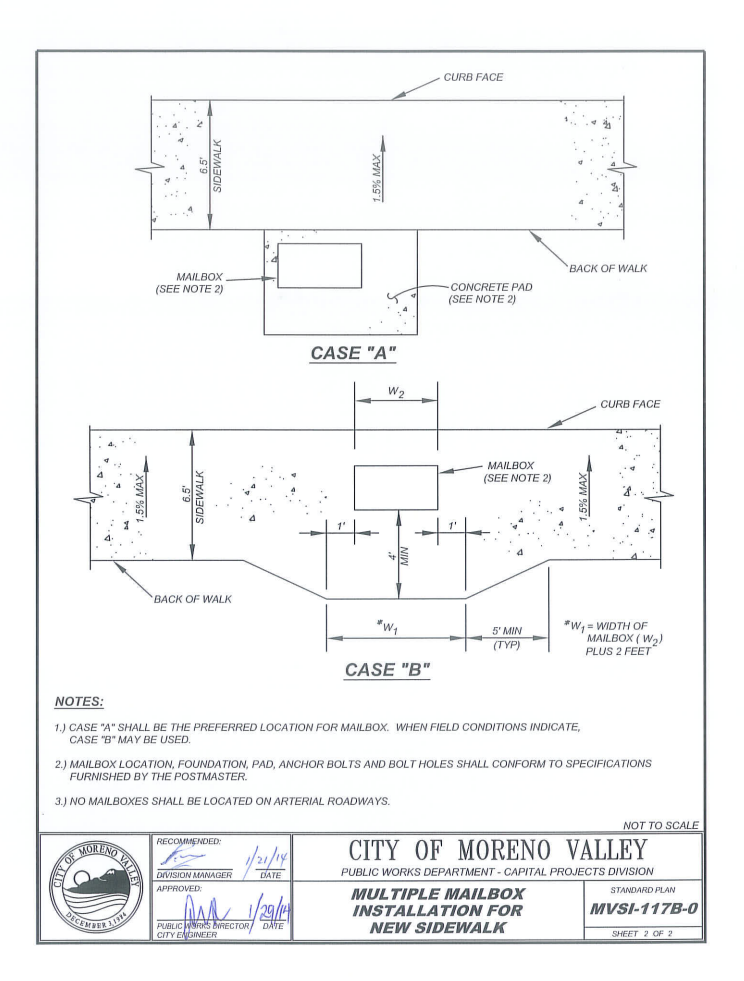


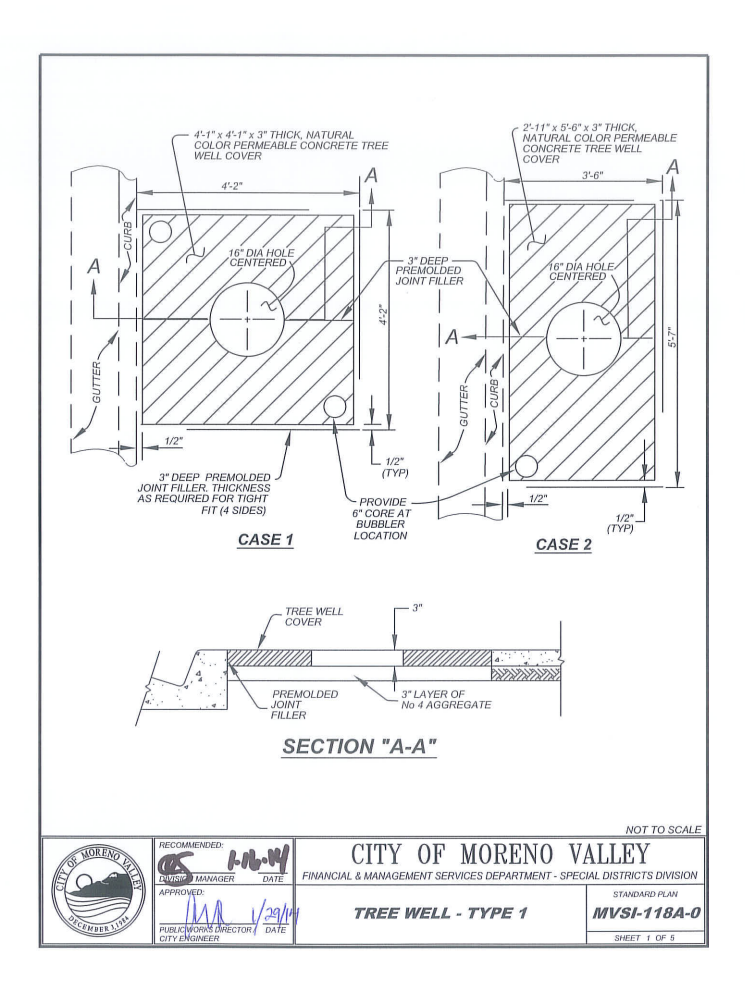


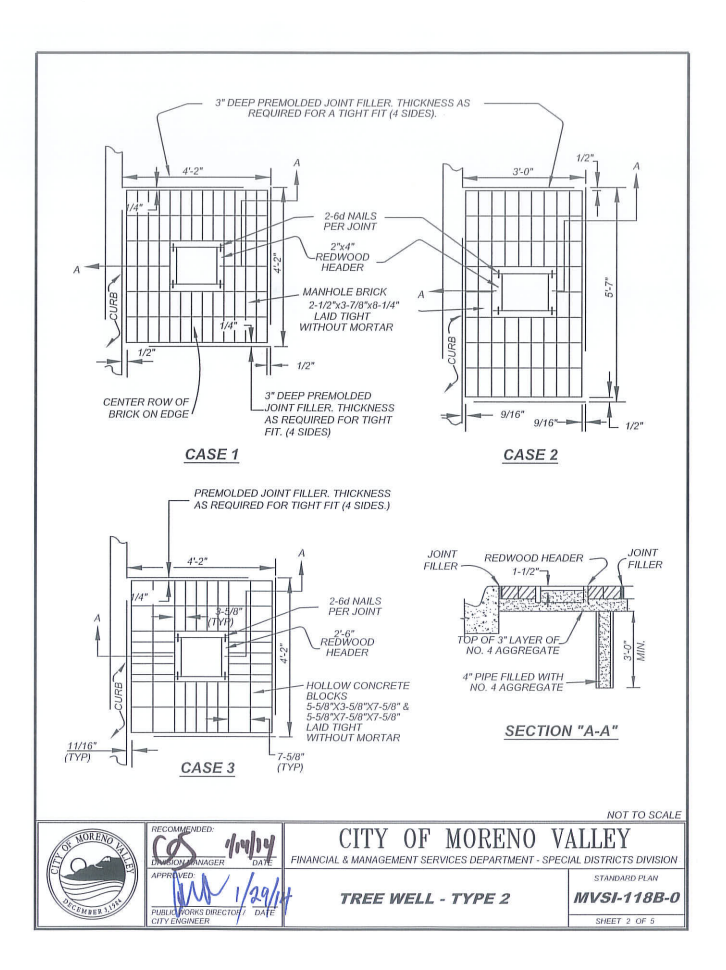
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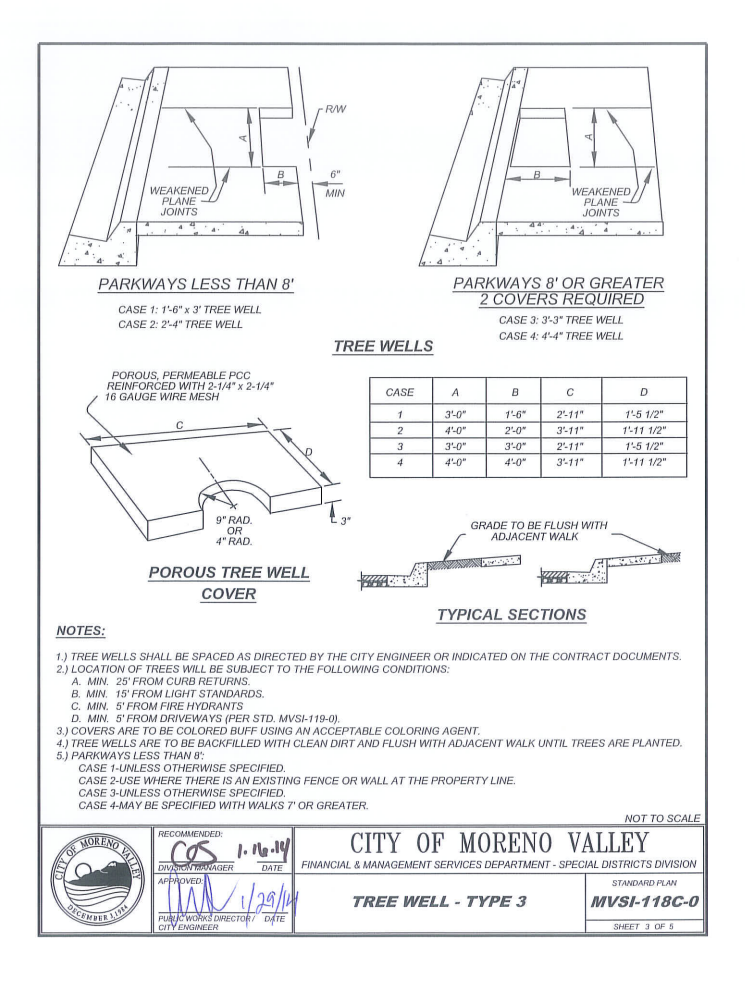
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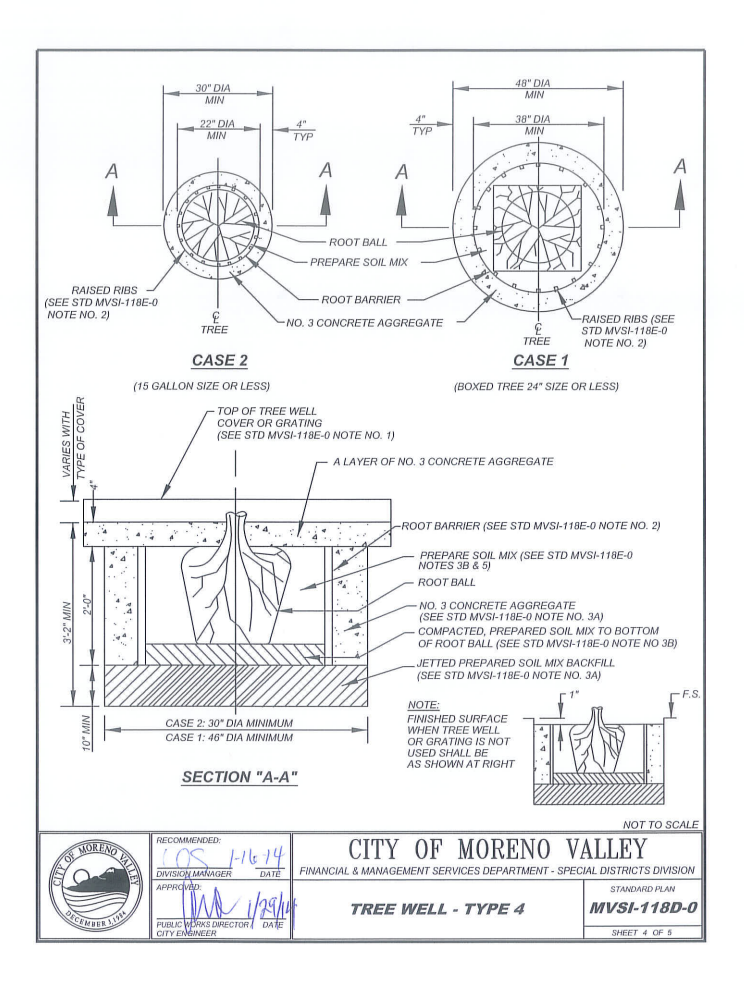






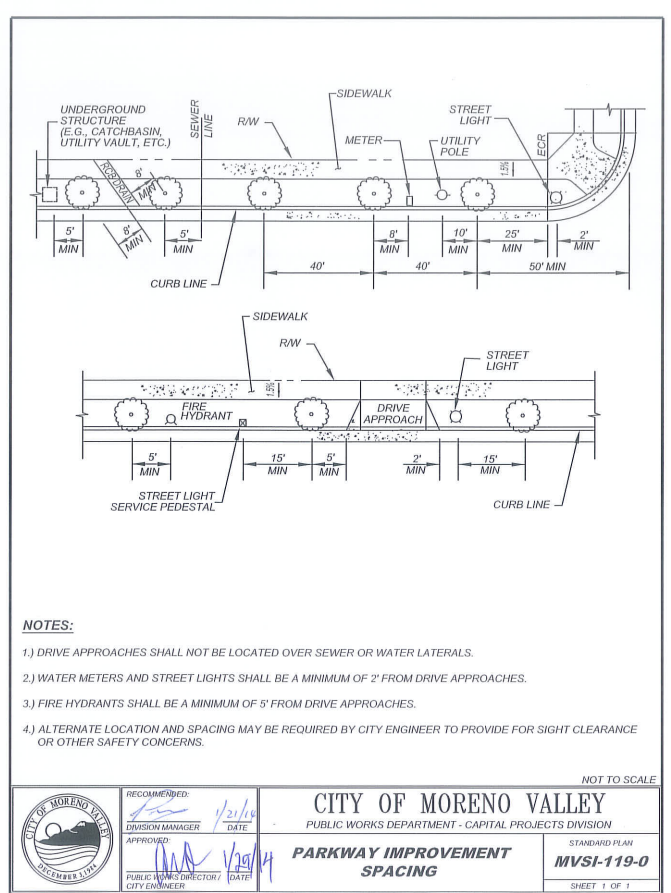




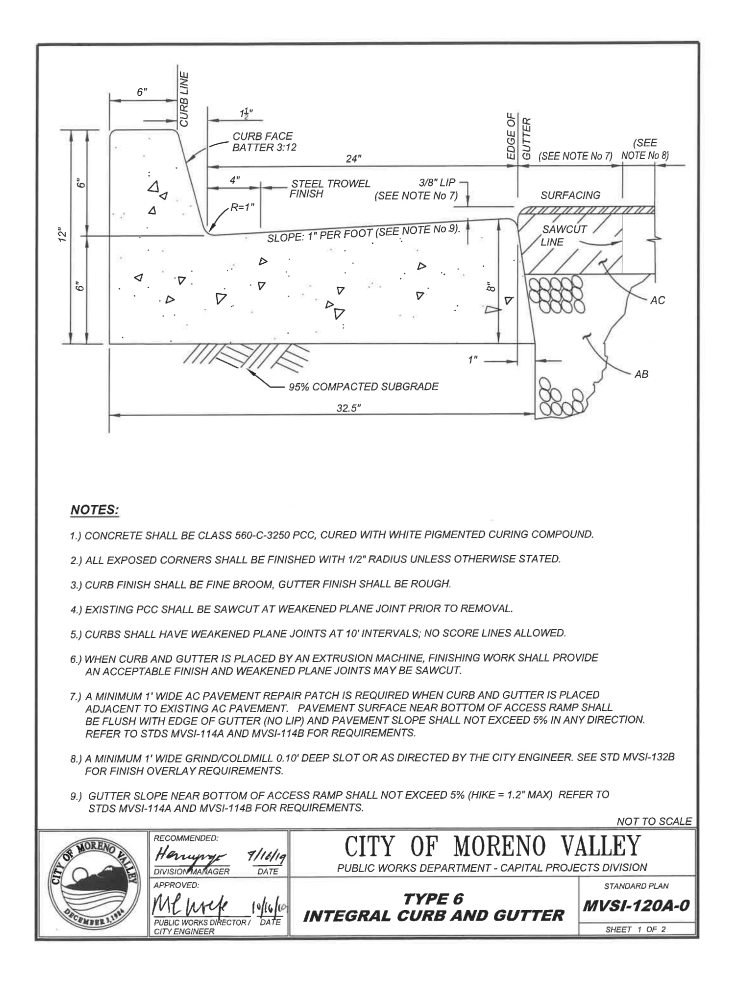


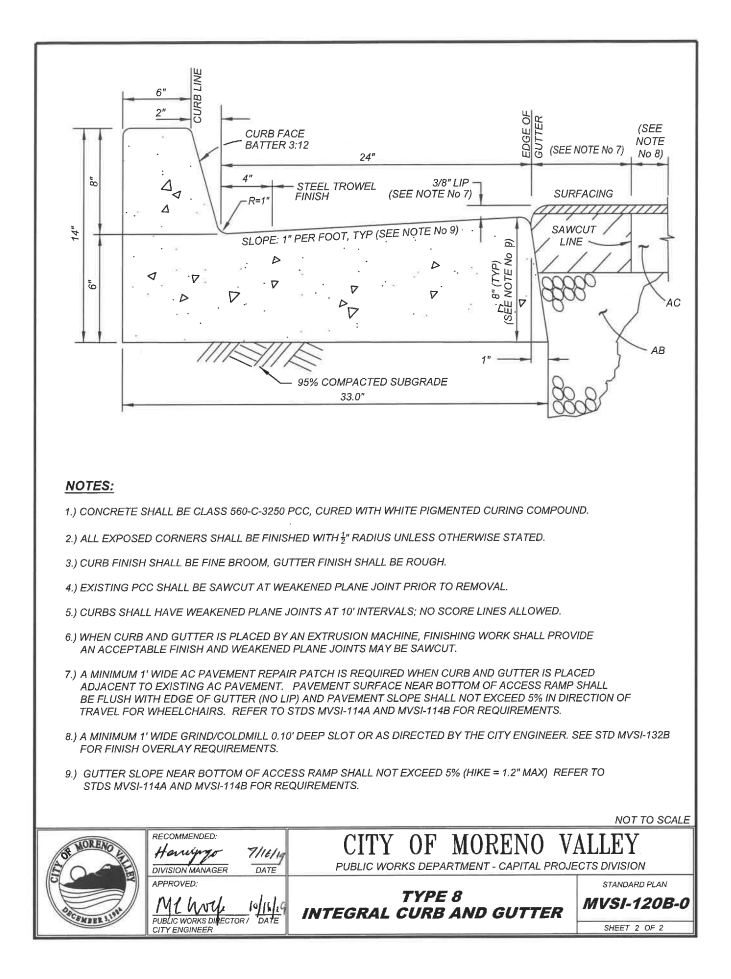
- 1.) SEE PROJECT PLANS FOR TYPE OF TREE WELL COVER OR TREE GUARD AND GRATING TO BE USED.
- 2.) ROOT BARRIER SHALL BE FABRICATED FROM A HIGH DENSITY AND HIGH IMPACT PLASTIC SUCH AS POLYVINYL CHLORIDE, ABS OR POLYETHYLENE AND HAVE A MINIMUM THICKNESS OF 0.6 INCH. THE PLASTIC SHALL HAVE ½" HIGH RAISED VERTICAL RIBS ON THE INNER SURFACE SPACED NOT MORE THAN 6" APART. INSTALLATION PER MANUFACTURER'S PRINTED INSTRUCTIONS.
- 3.) PLANTING SHALL CONFORM TO SUBSECTION 308-4 OF THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, EXCEPT THAT:
- A. THE LOWER 10" OF THE EXCAVATION SHALL BE BACKFILLED WITH PREPARED SOIL MIX AND JETTED PRIOR TO PLACING THE ROOT BARRIER AND THE NO. 3 CONCRETE AGGREGATE.
- B. PREPARED SOIL MIX SHALL BE PLACED IN THE PLANTING HOLE AND COMPACTED TO BOTTOM OF ROOT BALL ELEVATION PRIOR TO PROCEEDING WITH TREE PLANTING.
- 4.) AFTER PLANTING, EACH TREE SHALL BE WATERED IMMEDIATELY WITH A MINIMUM OF 20 GALLONS OF WATER. REPEAT THE WATERING TWICE IN THE NEXT 3 DAYS, AT NO CLOSER THAN 24 HOUR INTERVALS.
- 5.) AFTER THE TREE HAS BEEN WATERED FOR THREE DAYS, ALLOW THE SOIL TO DRY SUFFICIENTLY, THEN TAMP AND GRADE THE SOIL. PLACE AND GRADE THE LAYER OF CONCRETE AGGREGATE IN ORDER TO SET THE TREE WELL COVER OR GRATING FIRMLY AND FLUSH WITH THE TOP OF THE SIDEWALK OR CURB.

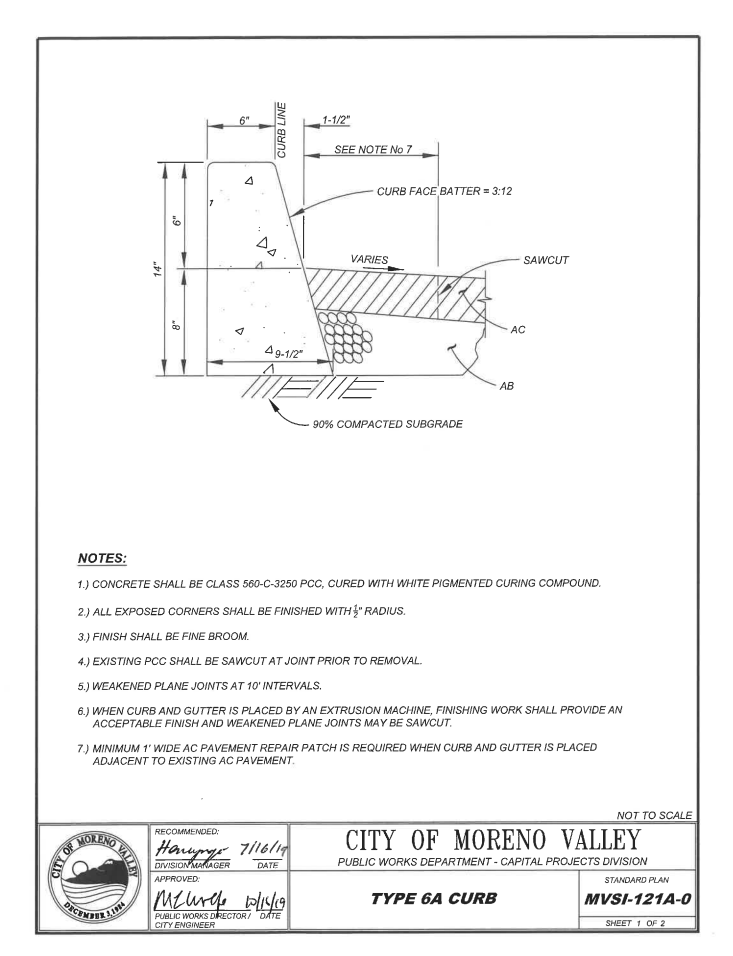
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A CONTRACT OF THE STORE	RECOMMENDED:	CTTY OF MORENO VALLEY	
	APPROVED: PUBLIC WORKS DIRECTOR DATE CITY ENGINEER	TREE WELL NOTES	STANDARD PLAN MVSI-118E-0 SHEET 5 OF 5

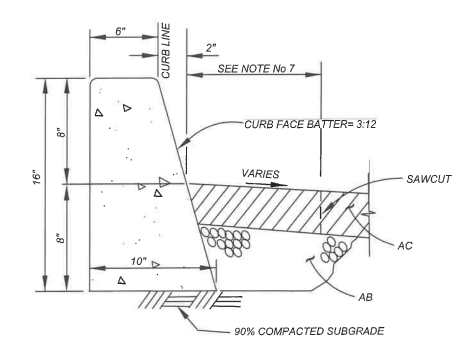


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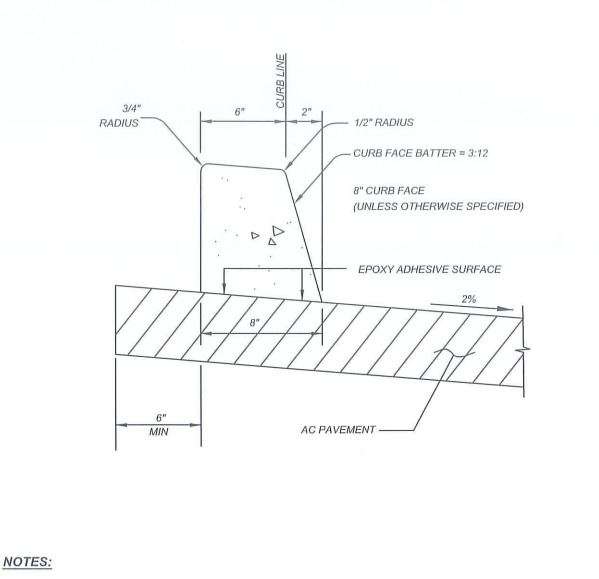




1.) CONCRETE SHALL BE CLASS 560-C-3250 PCC, CURED WITH WHITE PIGMENTED CURING COMPOUND.

- 2.) ALL EXPOSED CORNERS SHALL BE FINISHED WITH $\frac{1}{2}$ " RADIUS.
- 3.) FINISH SHALL BE FINE BROOM.
- 4.) EXISTING PCC SHALL BE SAWCUT AT JOINT PRIOR TO REMOVAL.
- 5.) WEAKENED PLANE JOINTS AT 10' INTERVALS.
- 6.) WHEN CURB AND GUTTER IS PLACED BY AN EXTRUSION MACHINE, FINISHING WORK SHALL PROVIDE AN ACCEPTABLE FINISH AND WEAKENED PLANE JOINTS MAY BE SAWCUT.
- 7.) MINIMUM 1' WIDE AC PAVEMENT REPAIR PATCH IS REQUIRED WHEN CURB AND GUTTER IS PLACED ADJACENT TO EXISTING AC PAVEMENT.

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ALL MOLENCO	RECOMMENDED: Henry 7/16/14 DIVISION MA MAGER DATE	CITY OF MORENO VA	ALLEY CTS DIVISION
	APPROVED: MLMTCH 19/14/10 PUBLIC WORKS DIRECTOR / DATE	TYPE 8A CURB	STANDARD PLAN MVSI-121B-0 SHEET 2 OF 2



1.) CONCRETE SHALL BE CLASS 560-C-3250 PCC, CURED WITH WHITE PIGMENTED CURING COMPOUND.

2.) ALL EXPOSED CORNERS SHALL BE FINISHED WITH $\frac{1}{2}$ " RADIUS UNLESS OTHERWISE STATED.

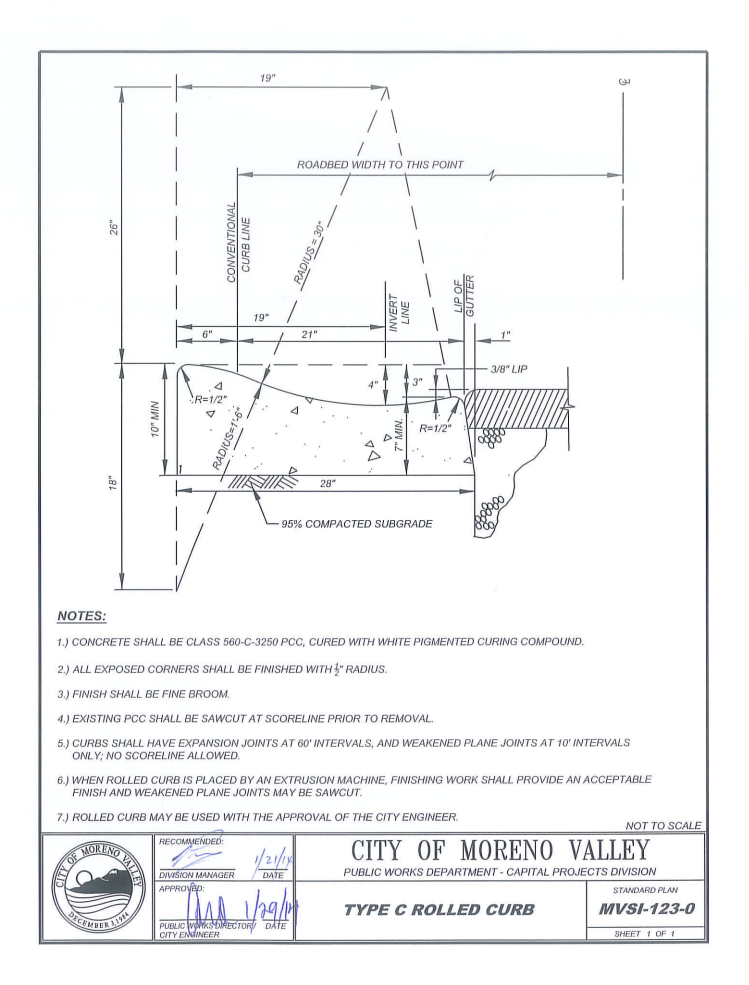
3.) FINISH SHALL BE FINE BROOM.

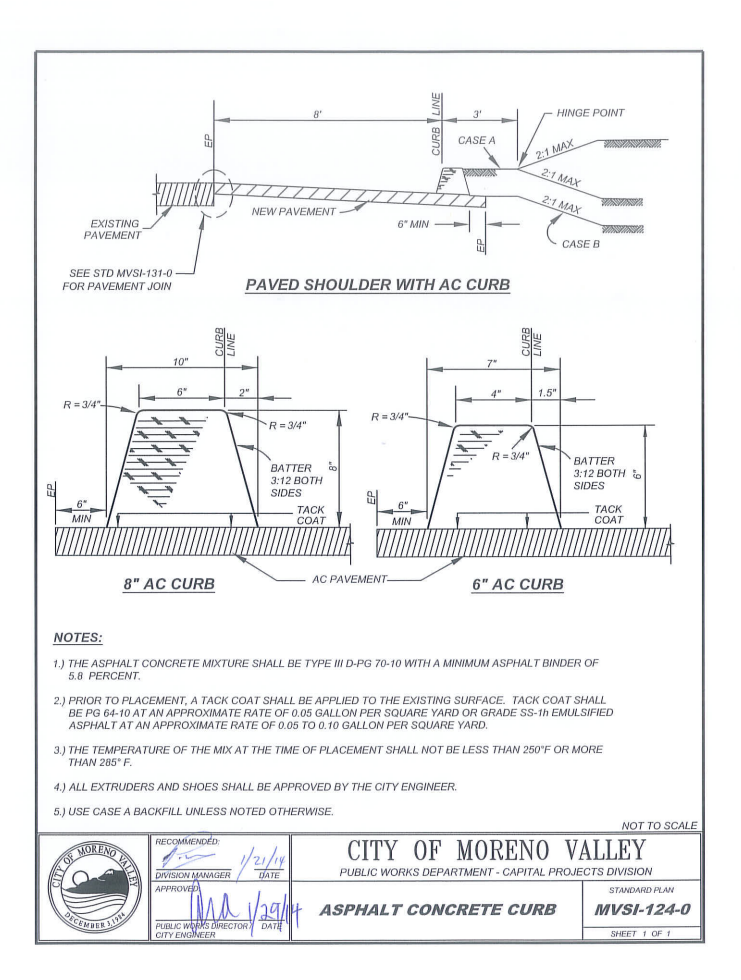
4.) EXISTING PCC SHALL BE SAWCUT AT JOINT PRIOR TO REMOVAL.

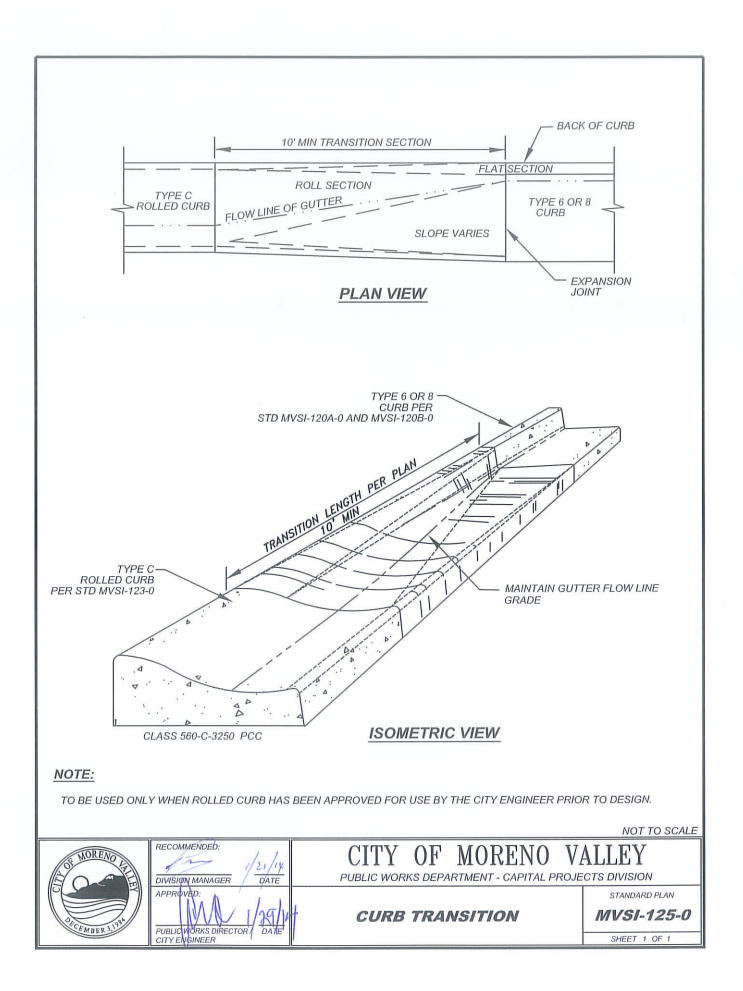
5.) CURBS SHALL HAVE EXPANSION JOINTS AT BCR AND ECR AND WEAKENED PLANE JOINTS AT 10' INTERVALS ONLY.

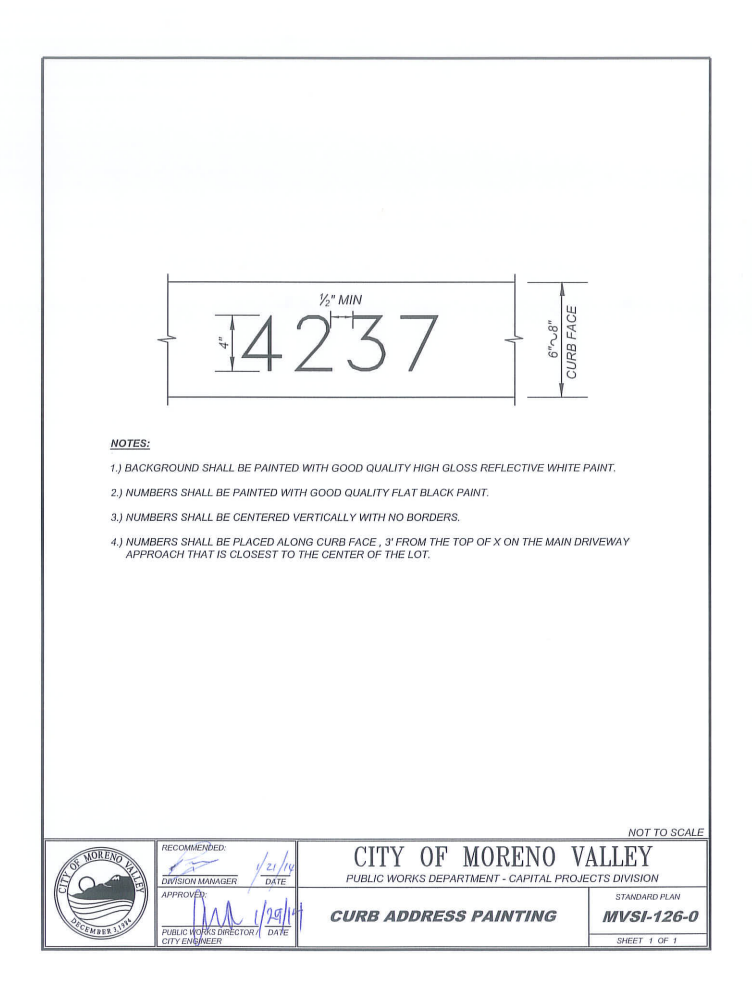
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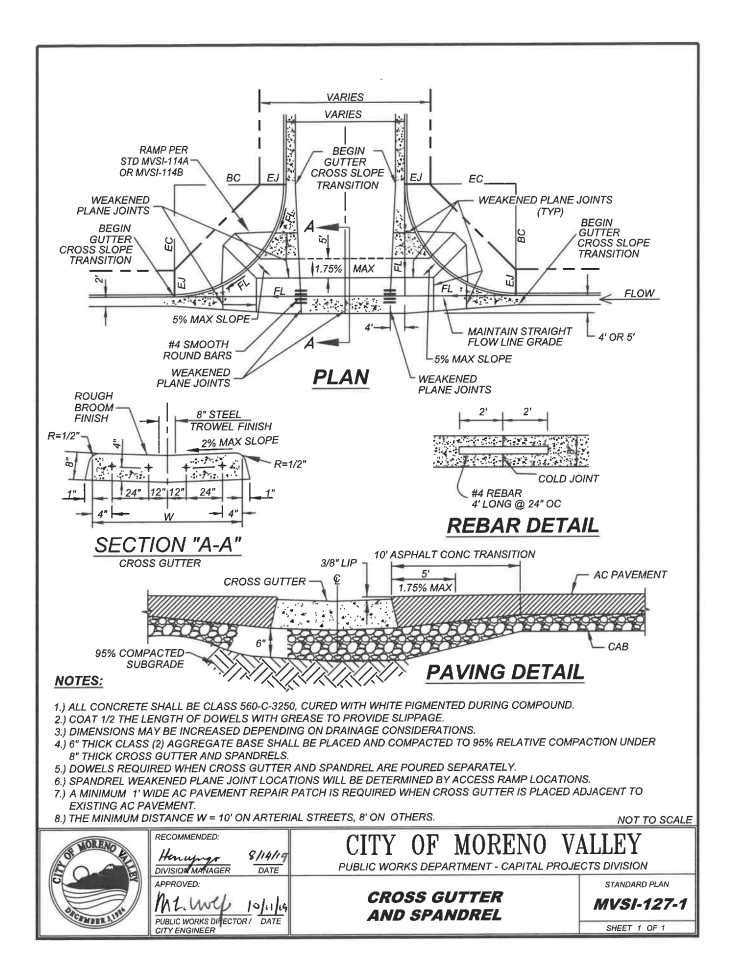
	~		NOT TO SCALE
A CHORENOCH CONTRACTOR STCEMBER 191	RECOMMENDED: 1/21/14 DIVISION MANAGER	CITY OF MORENO V.	ALLEY
	APPROVED:	TYPE D-1 CURB	STANDARD PLAN MVSI-122-0 SHEET 1 OF 1

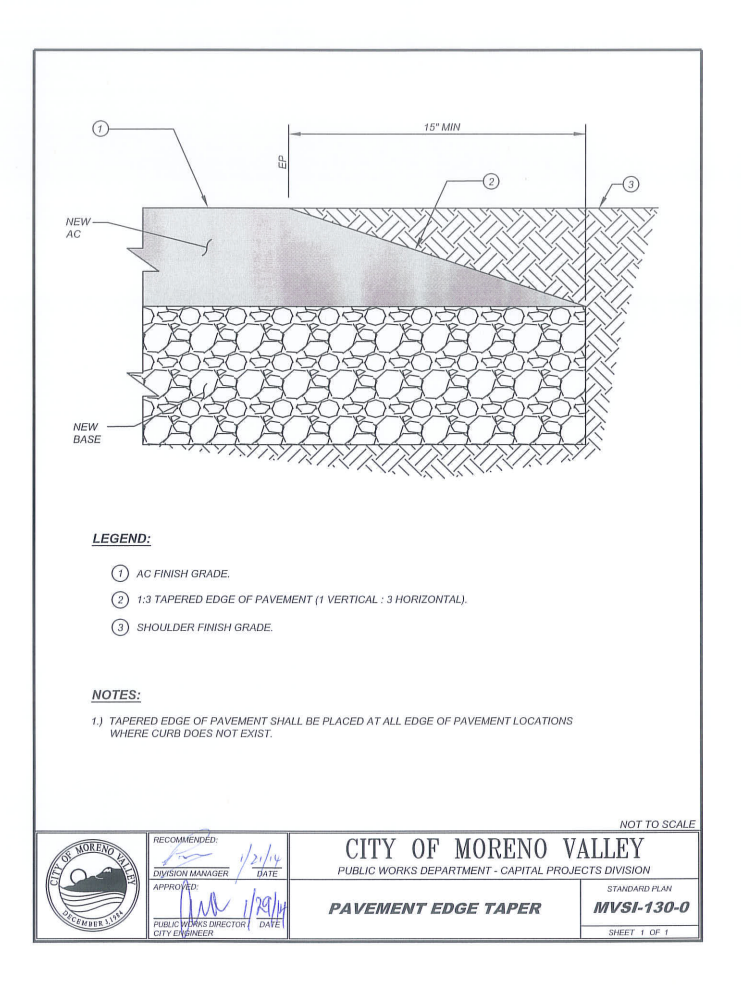


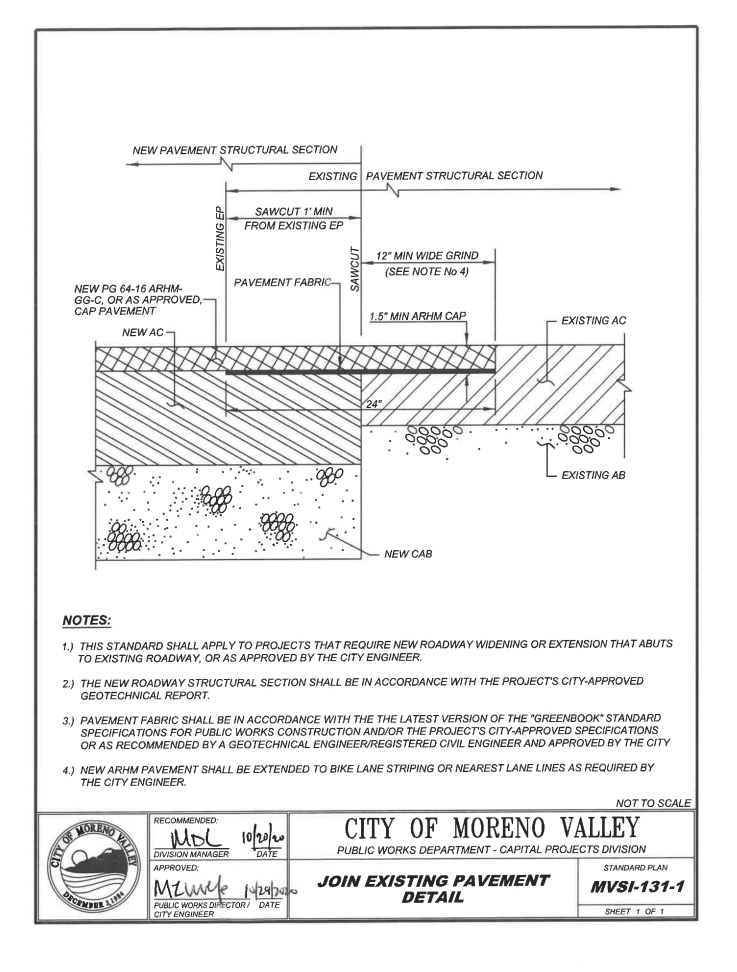


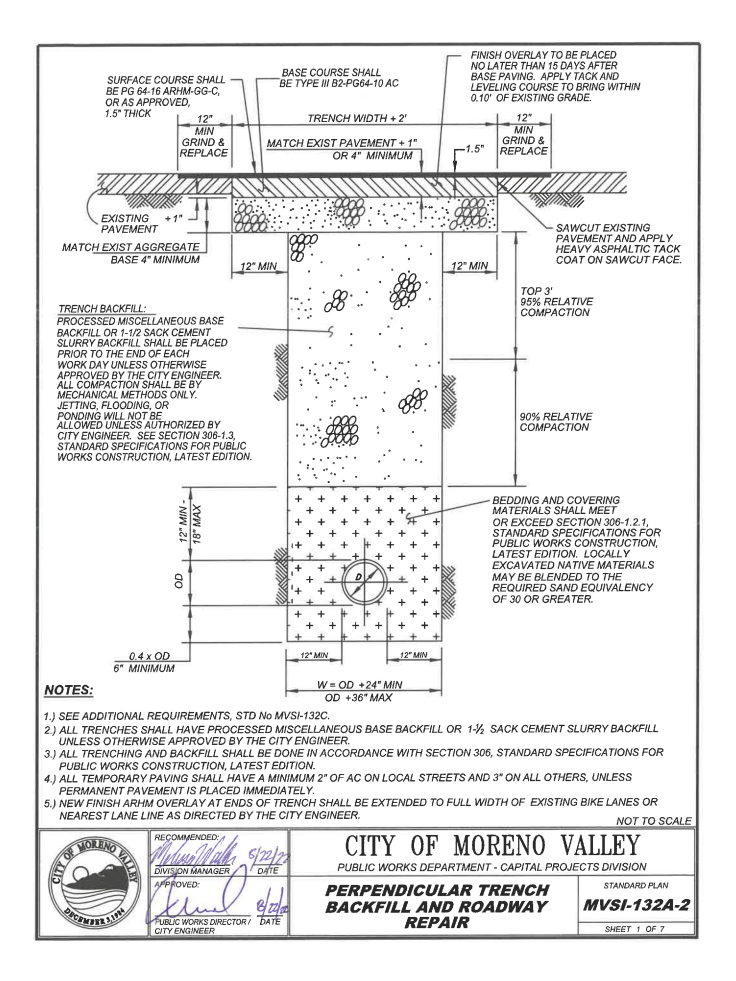


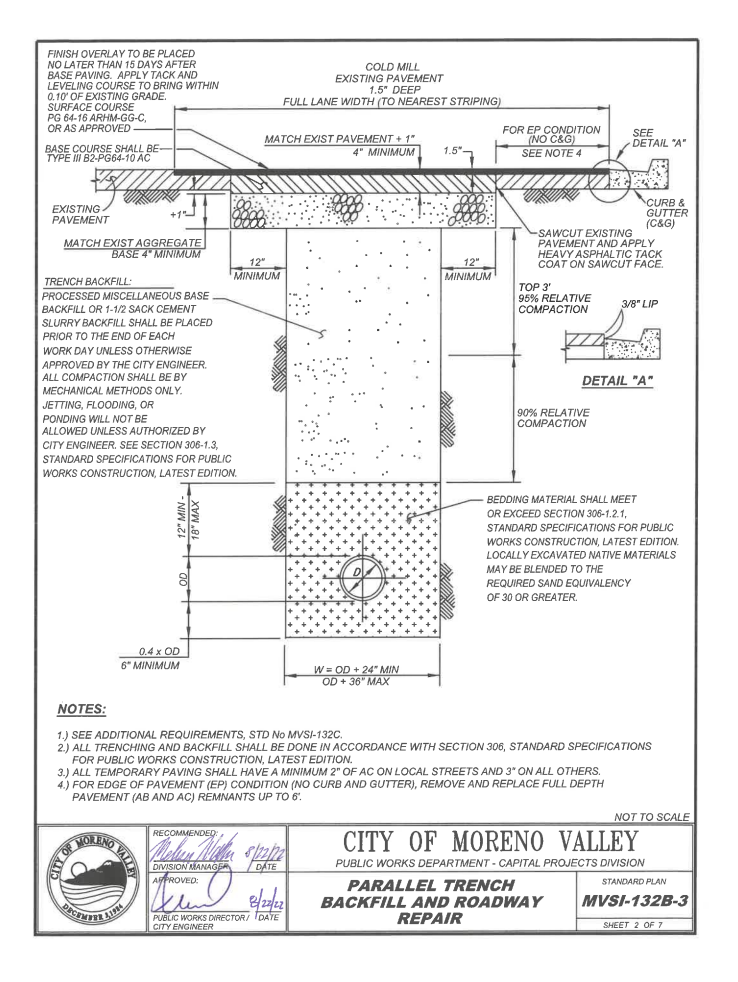












REQUIREMENTS FOR TRENCHES OR OTHER EXCAVATIONS WITHIN PUBLIC RIGHT-OF-WAY OR EASEMENTS

ALL WORK AND MATERIALS SHALL BE IN ACCORDANCE WITH THE "STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION," LATEST EDITION, UNLESS OTHERWISE SPECIFIED, INCLUDING AMENDMENTS AND SUPPLEMENTS THERETO, EXCEPTING AS HEREBY SUPPLEMENTED AND AMENDED.

A. STANDARD REQUIREMENTS

1. **BEDDING:** BEDDING SHALL BE DEFINED AS THAT MATERIAL SUPPORTING, SURROUNDING, AND EXTENDING TO ONE (1) FOOT ABOVE THE FACILITY. EXCEPT WHERE CONCRETE ENCASEMENT IS USED, MATERIALS USED FOR BEDDING SHALL BE SAND, GRAVEL, CRUSHED AGGREGATE, NATIVE FREE-DRAINING, AND GRANULAR MATERIAL HAVING A SAND EQUIVALENT (SE) OF NOT LESS THAN THIRTY (30) SE.

2. **BACKFILL**: BACKFILL SHALL BE DEFINED AS THAT MATERIAL ON AND ABOVE THE BEDDING AND EXTENDING TO THE SUBGRADE FOR REPLACEMENT OF PUBLIC IMPROVEMENTS OR TO FINISH GRADE WHERE NO PUBLIC IMPROVEMENTS EXIST. MATERIALS USED FOR BACKFILL SHALL BE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS AND THIS CITY STANDARD PLAN.

B. REPLACEMENT REQUIREMENTS

1. **BASE:** BASE MATERIAL REPLACEMENT SHALL BE NO LESS IN THICKNESS THAN EXISTING AND IN NO CASE BE LESS THAN FOUR (4) INCHES IN THICKNESS AND SHALL BE CLASS 2 AGGREGATE BASE PER SECTION 25 OF CALTRANS STANDARD SPECIFICATIONS, LATEST EDITION. CERTIFICATION SHALL BE REQUIRED CERTIFYING THAT THE MATERIAL MEETS THE SPECIFICATIONS.

2. **PAVEMENT:** PERMANENT PAVEMENT REPLACEMENT SHALL BE NO LESS IN THICKNESS THAN THE EXISTING PLUS ONE (1) INCH, AND IN NO CASE BE LESS THAN FOUR (4) INCHES IN THICKNESS FOR BITUMINOUS ROADWAYS AND SHALL BE INSTALLED TO SAWCUT LIMITS PER CITY STANDARDS AS FOLLOWS:

a) PERMANENT ASPHALT PAVEMENT REPLACEMENT SHALL BE BASE COURSE TYPE III, B2 PG 64-10, SURFACE COURSE PG 64-16 ASPHALT RUBBER HOT MIX (ARHM-GG-C), OR AS APPROVED BY THE CITY ENGINEER.

b) WHEN TEMPORARY PAVEMENT RESURFACING IS PLACED, IT SHALL BE REMOVED AND PERMANENT PAVEMENT REPLACEMENT PLACED WITHIN A PERIOD NOT-TO-EXCEED FIFTEEN (15) WORKING DAYS FOLLOWING THE PLACEMENT OF THE TEMPORARY PAVEMENT. TEMPORARY PAVING WILL BE MAINTAINED BY THE CONTRACTOR TO PROVIDE A SAFE AND SMOOTH RIDE.

c) TRENCHES WITHIN TWENTY-FIVE (25) FEET OF EACH OTHER SHALL REQUIRE A ONE AND ONE-HALF (1-1/2) INCHES GRIND, AND ARHM OVERLAY FOR THE ENTIRE AREA BETWEEN TRENCHES.

3. **STRIPING:** ANY DISTURBED/DAMAGED STRIPING DUE TO TRENCHING WORK SHALL BE RESTORED AND REFRESHED TO THE CITY ENGINEER'S SATISFACTION.

4. **TESTING:** ALL TESTING SHALL BE PROVIDED BY THE CONTRACTOR. COMPACTION REPORTS SHALL BE SUBMITTED TO THE CITY ENGINEER.

5. **PROHIBITION OF PAVEMENT CUTTING:** ASPHALT CONCRETE PAVEMENT LESS THAN THREE (3) YEARS OLD SHALL NOT BE CUT EXCEPT FOR EMERGENCY REPAIRS, OR AS SPECIFICALLY APPROVED VIA WAIVER. THE FOLLOWING REPAVING REQUIREMENTS WILL BE IMPOSED:

a) MAINTENANCE WORK THAT OCCURS ON STREETS THAT ARE FOUR (4) LANES OR GREATER [ARTERIAL STREETS]: 1. REQUIRES A GRIND AND OVERLAY OF THE EXISTING PAVEMENT OUTSIDE OF THE T-CUT FROM LANE LINE TO LANE LINE OR FROM LANE LINE TO EDGE OF PAVEMENT/GUTTER PAN.

2. THE LONGITUDINAL PAVEMENT RESTORATION WILL REQUIRE A 25-FOOT GRIND AND OVERLAY AS MEASURED FROM BOTH EDGES OF THE TRENCH. ANY SCARRING TO THE PAVEMENT OUTSIDE OF THE 25-FOOT LIMIT CAUSED BY THE PROJECT, ADDITIONAL GRIND AND OVERLAY WILL BE REQUIRED TO REPAIR THE SCARRING IN A CONTIGUOUS MANNER. GRIND AND OVERLAY WILL BE A MAXIMUM DEPTH OF ONE AND ONE-HALF (1-1/2) INCHES, AND MATCH EXISTING AC MATERIAL.

b) MAINTENANCE WORK THAT OCCURS ON STREETS THAT ARE LESS THAN FOUR (4) LANES [RESIDENTIAL STREETS]: 1. REQUIRES A GRIND AND OVERLAY OF THE EXISTING PAVEMENT OUTSIDE OF THE T-CUT FROM LANE LINE TO LANE LINE OR FROM LANE LINE TO EDGE OF PAVEMENT/GUTTER PAN.

2. REQUIRES A GRIND AND OVERLAY OF THE EXISTING PAVEMENT OUTSIDE OF THE T-CUT FROM CENTERLINE TO EDGE OF GUTTER.

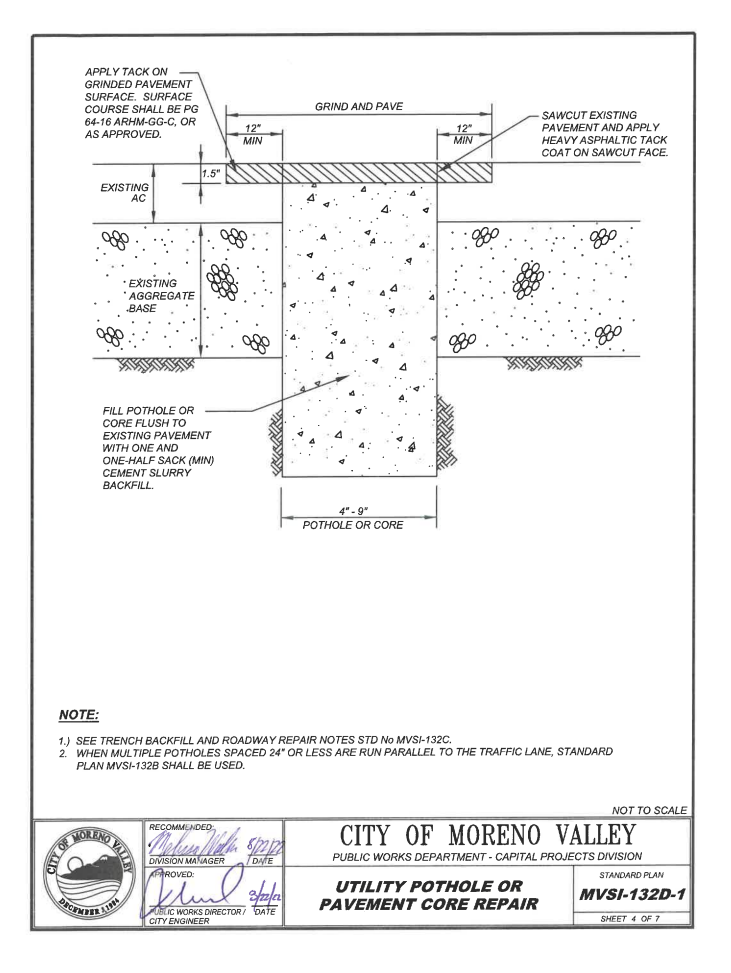
3. THE LONGITUDINAL PAVEMENT RESTORATION WILL REQUIRE A 10-FOOT GRIND AND OVERLAY AS MEASURED FROM BOTH EDGES OF THE TRENCH. ANY SCARRING TO THE PAVEMENT OUTSIDE OF THE 10-FOOT LIMIT CALLED BY THE CONSTRUCTION, ADDITIONAL GRIND AND OVERLAY WILL BE REQUIRED TO REPAIR THE SCARRING IN A CONTIGUOUS MANNER. GRIND AND OVERLAY WILL BE A MAXIMUM DEPTH OF ONE AND ONE-HALF (1-1/2) INCHES, AND MATCH EXISTING AC MATERIAL.

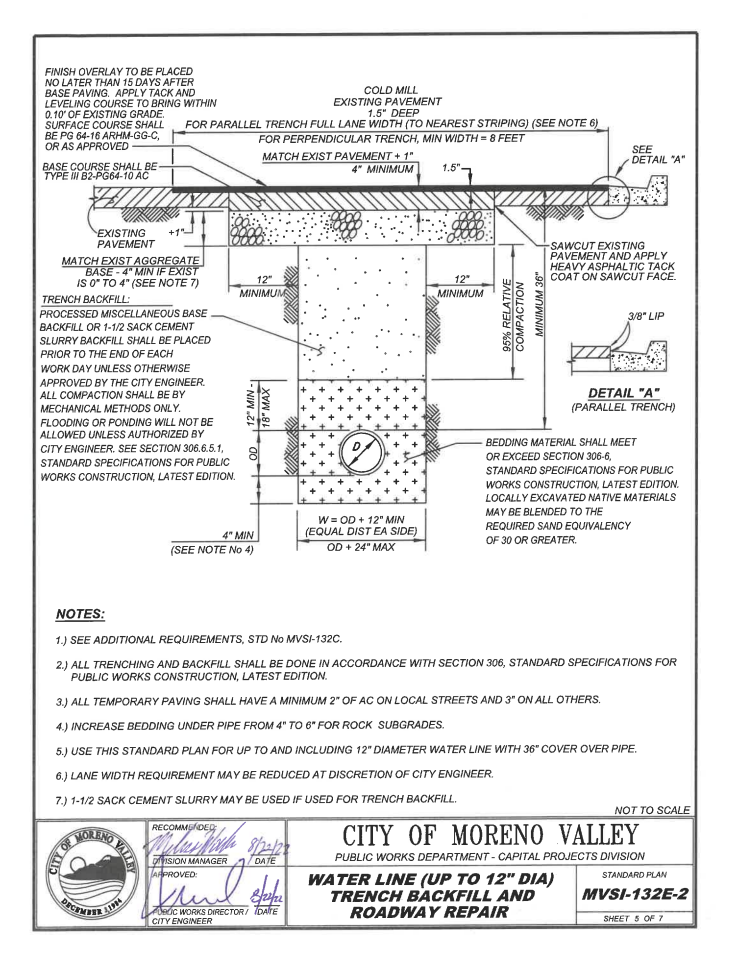
6. <u>TIME FOR RESTORATION</u>: THE FINAL ASPHALT REPAIRS SHALL BE COMPLETED WITHIN FIFTEEN (15) DAYS FROM THE ORIGINAL DATE OF THE COMPLETED WORK UNLESS OTHERWISE PROVIDED EXPLICIT EXTENSION FROM THE CITY ENGINEER OR HIS/HER DESIGNEE. FOR LARGE PROJECTS, THE RESTORATION WORK SHALL BE COMPLETED PER 2,500 LINEAR FEET AND MUST BE DONE WITHIN THIRTY (30) DAYS FROM THE ORIGINAL DATE OF THE COMPLETED WORK FOR THAT SECTION OF THE PROJECT.

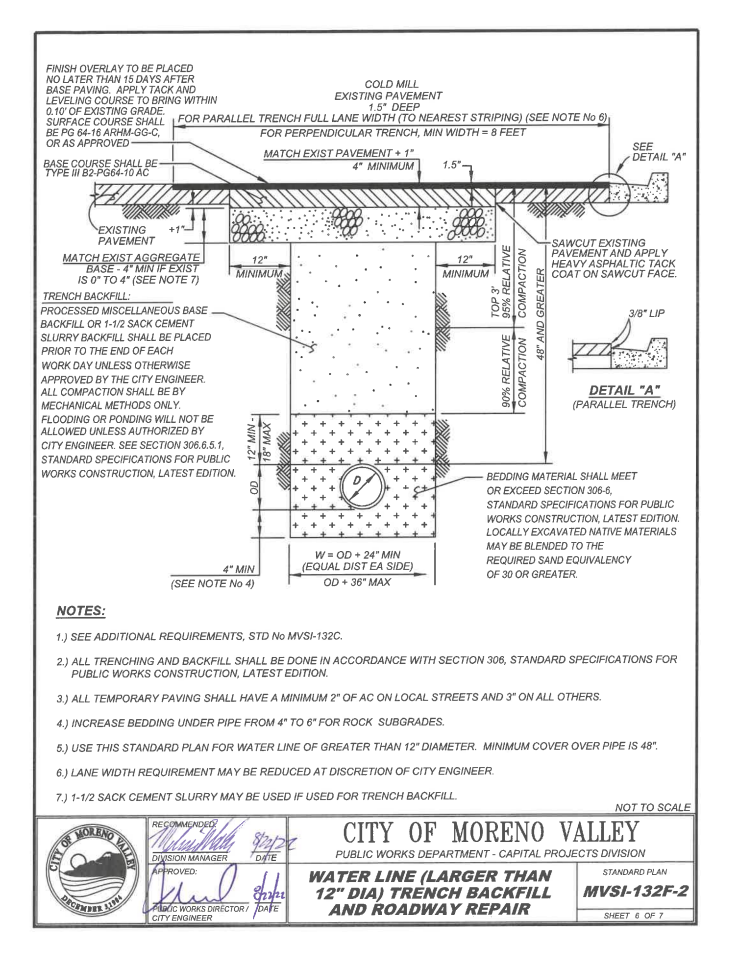
7. <u>AREA FOR RESTORATION</u>: PROJECT SHALL RESTORE ALL BACKFILL AND THE PAVEMENT SECTION IN AND AROUND ANY WORK AREA, INCLUDING AREAS USED BY THE CONTRACTOR FOR STAGING. IF WORK IS AT A CUL-DE-SAC, THE ENTIRE BULB WILL NEED TO BE RESTORED. IF WORK IS AT AN INTERSECTION, THE ENTIRE INTERSECTION WILL NEED TO BE RESTORED. NOT TO SCALE

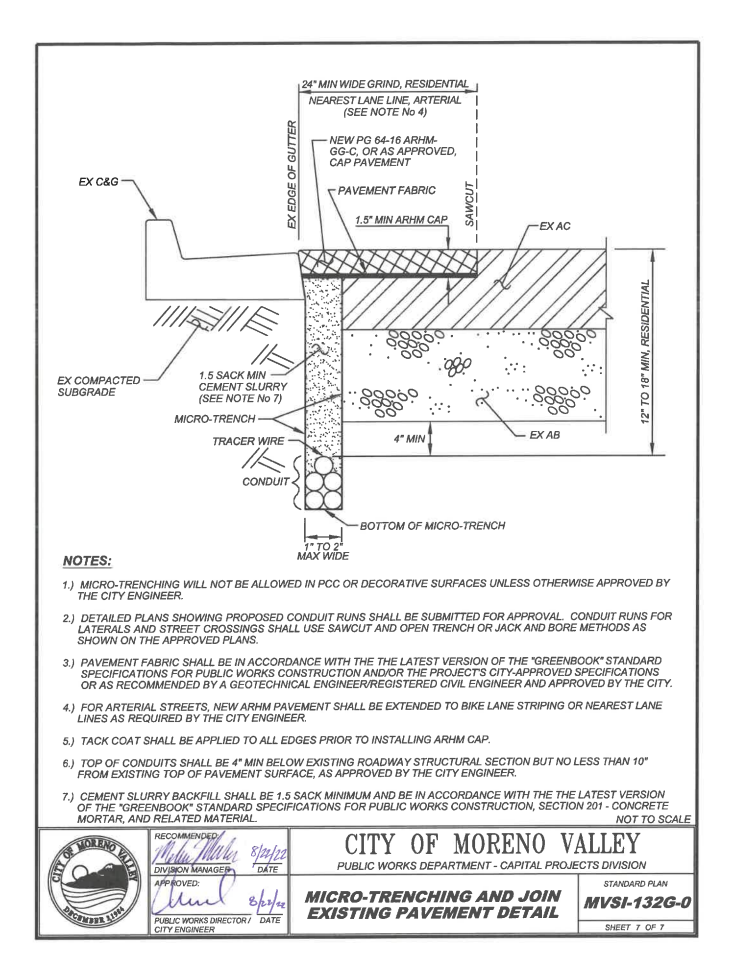
COLOREAD A	RECOMMENDED: Stall Jon se 1/24/23 PRINCIPAL ENGINEER DATE	CITY OF MORENO V.	ALLEY CTS DIVISION
	APPROVED: PUBLIC WORKS DIRECTOR / DATE CITY ENGINEER	TRENCH BACKFILL AND ROADWAY REPAIR NOTES	STANDARD PLAN MVSI-132C-3 SHEET 3 OF 7

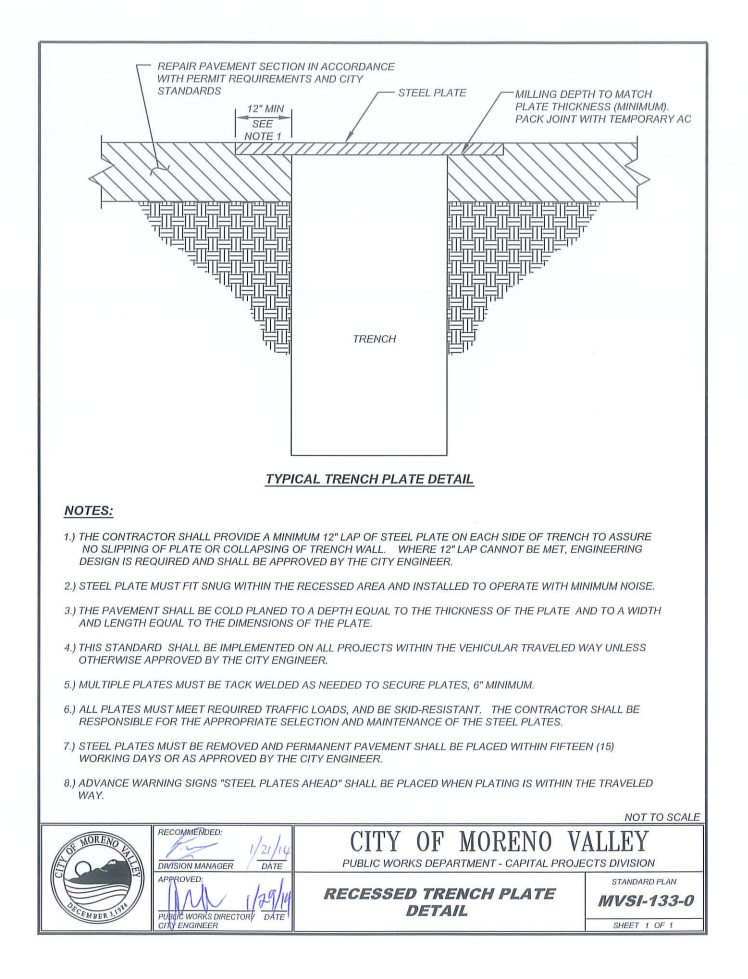
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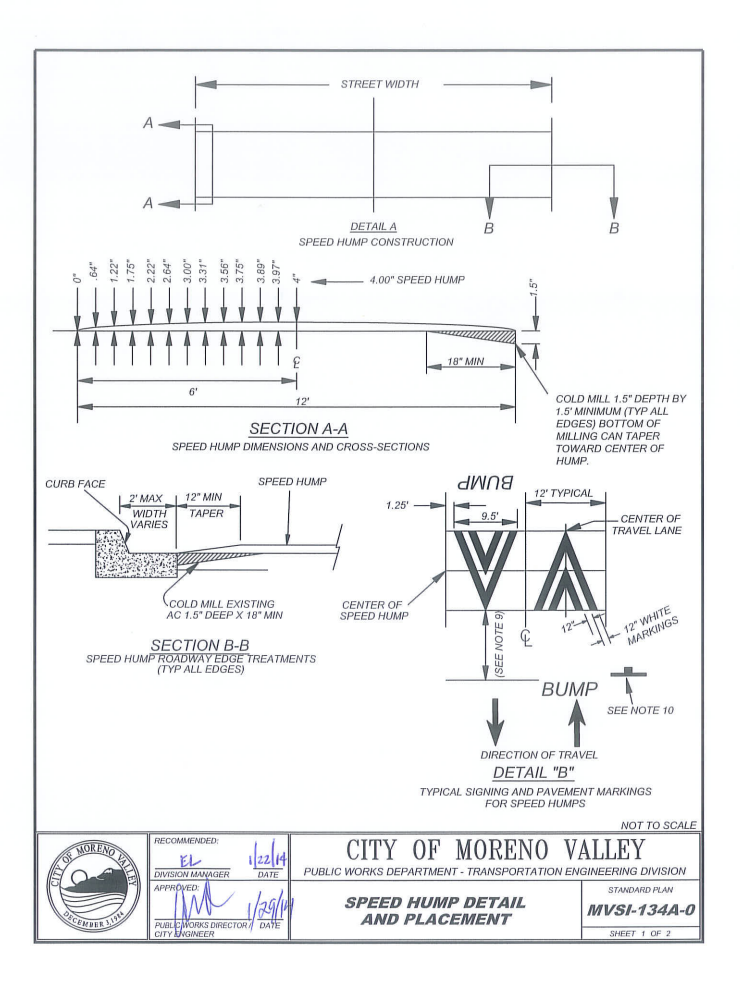








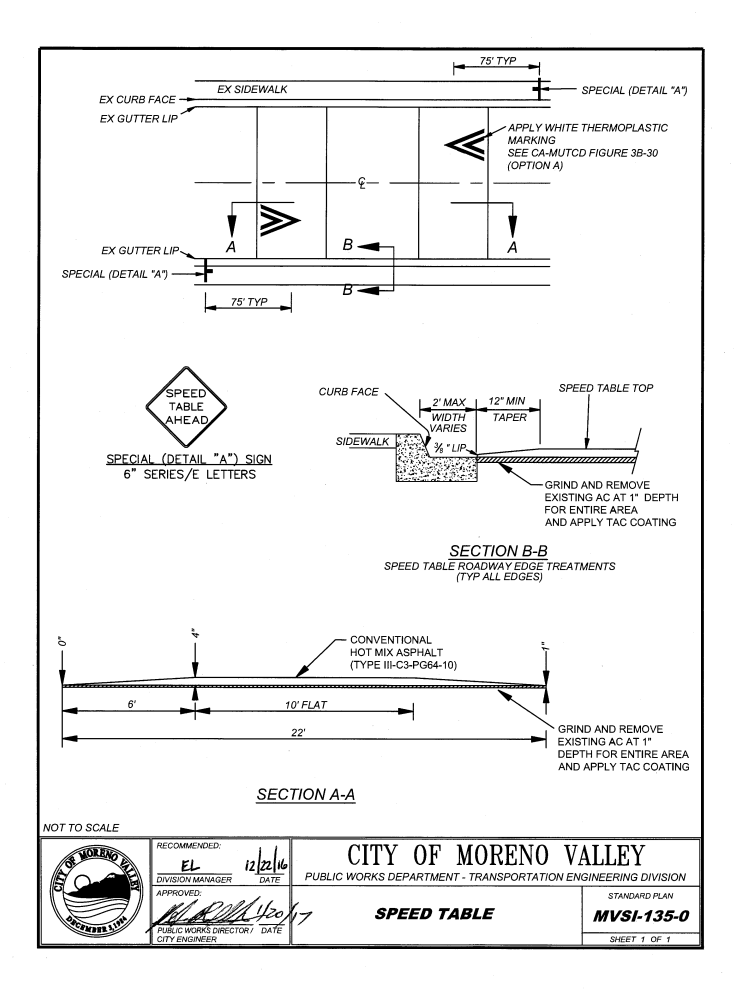


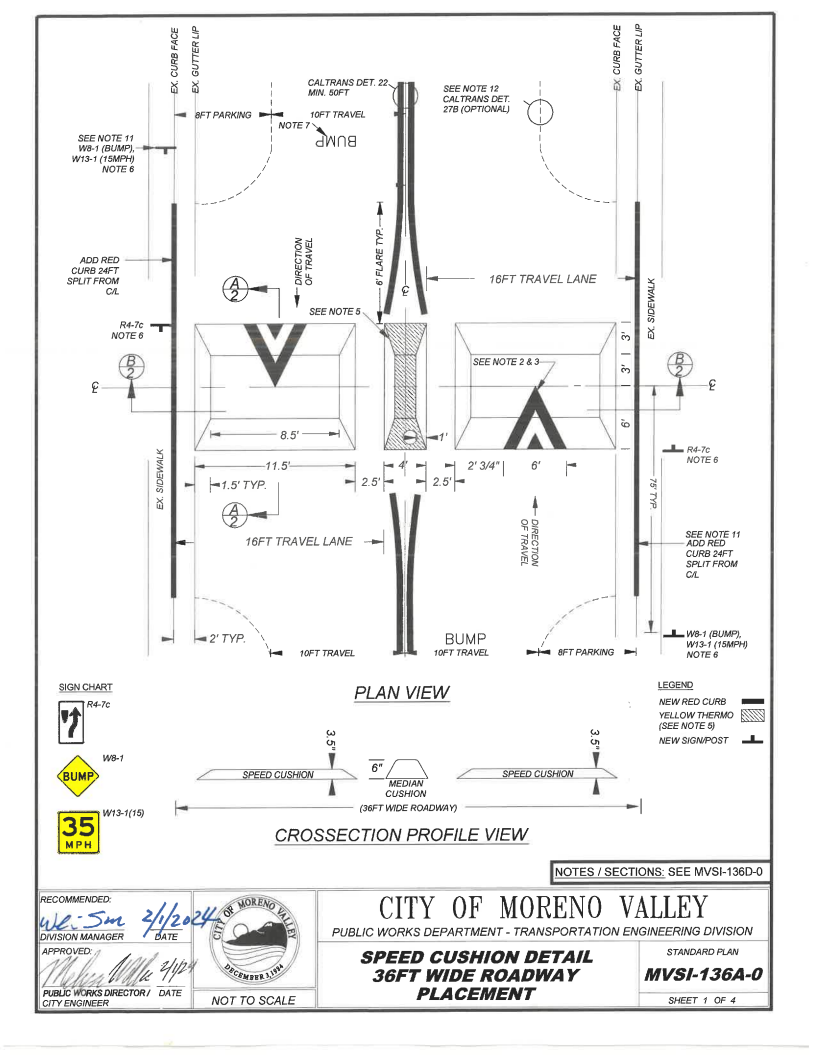


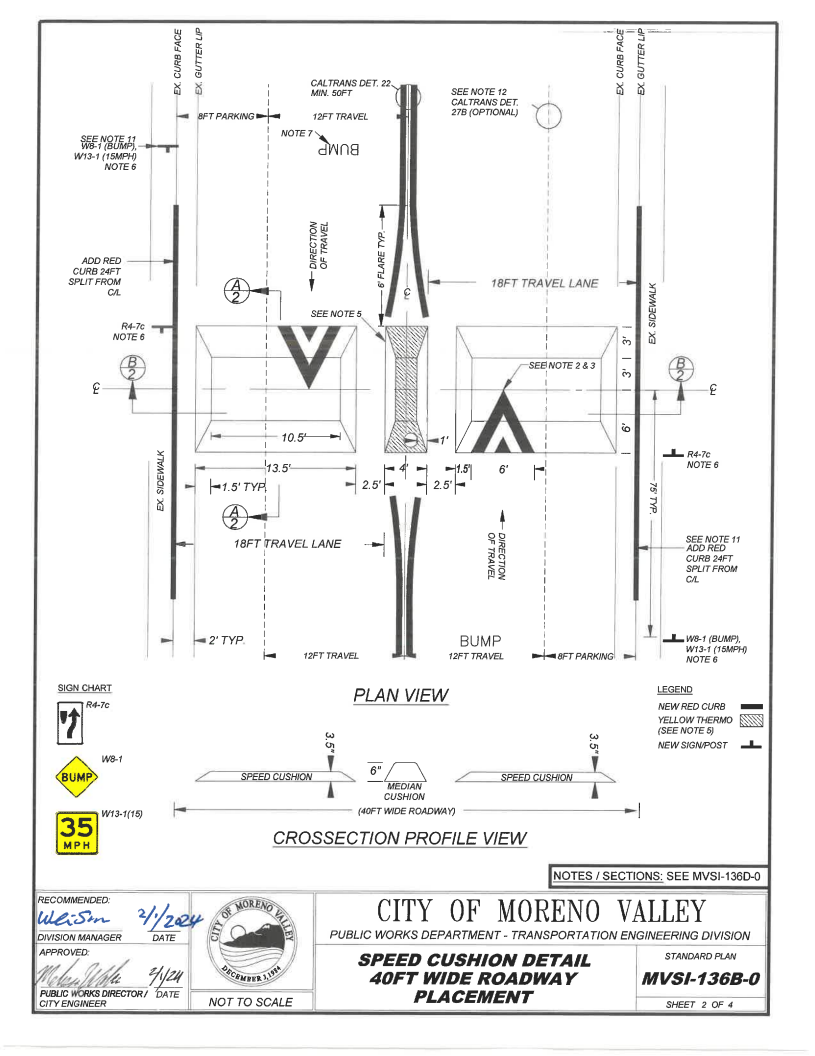
1.) CLEAN AND PLACE SS-1H BINDER MATERIAL PRIOR TO PLACEMENT OF ASPHALT MATERIAL. - SECTION 302-5.4

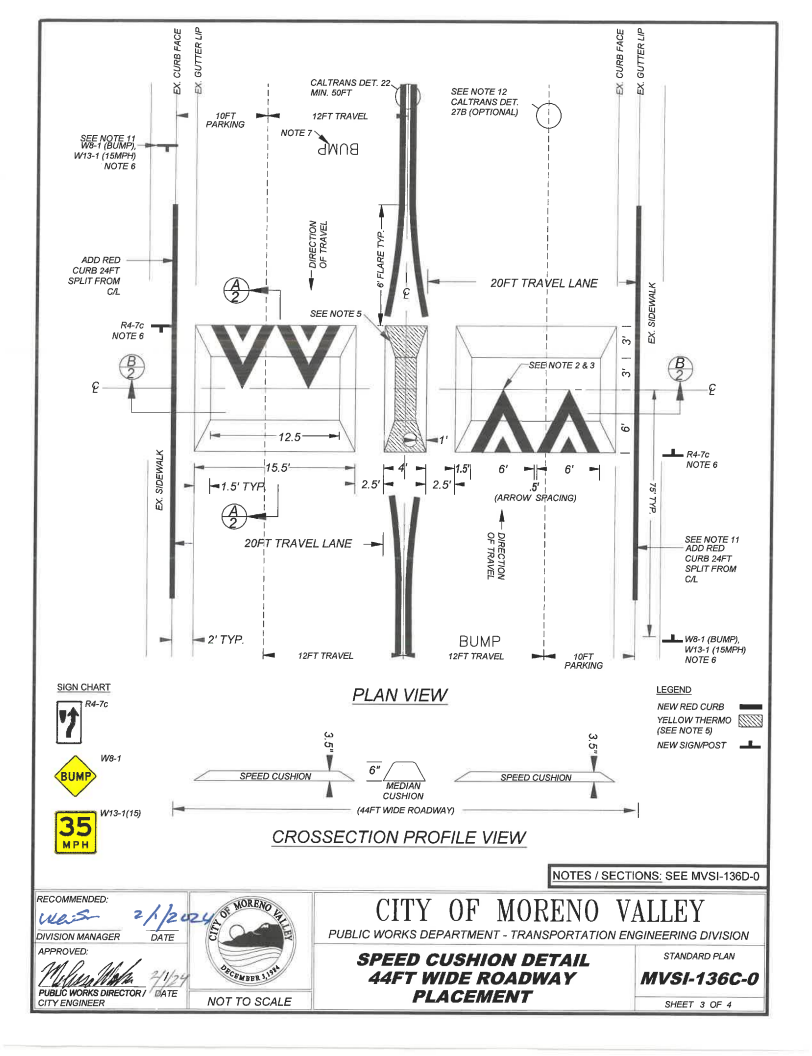
- 2.) INSTALLATION OF SPEED HUMPS SHALL BE COMPLETED IN TWO LIFTS.
 - 1ST LIFT: FURNISH AND PLACE TYPE III B2-PG64-10 ASPHALT MATERIAL.
 - 2ND LIFT: FURNISH AND PLACE TYPE III C3-PG64-10 ASPHALT MATERIAL.
- 3.) STRIPE 12" WIDE CHEVRONS ON ASPHALT PAVING PER DETAIL "B".
- 4.) STENCIL "BUMP" LEGEND IN 8' LETTERS. OBTAIN APPROVAL OF STENCIL PRIOR TO INSTALLATION.
- 5.) ALL STRIPING MUST BE INSTALLED PER THE LATEST CALTRANS STANDARD PLANS A10A THROUGH A24E, THE LATEST CALIFORNIA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (CA MUTCD) AND CITY OF MORENO VALLEY STANDARD PLANS, SECTION 4.
- 6.) ALL STENCILS USED FOR INSTALLING PAVEMENT MARKINGS MUST CONFORM TO THE LATEST CALTRANS STENCILINGS STANDARD A24A THROUGH A24E.
- 7.) ALL STRIPING MUST BE INSTALLED USING THERMOPLASTIC (UNLESS OTHERWISE SPECIFIED) PER THE LATEST CALTRANS STANDARD SPECIFICATIONS. ALL PAVEMENT MARKINGS (LEGENDS) MUST BE THERMOPLASTIC.
- 8.) THE PLACEMENT OF SPEED HUMPS SHALL BE DETERMINED BY THE CITY TRAFFIC ENGINEER.
- 9.) THE PLACEMENT OF PAVEMENT MARKINGS ("BUMP" LEGEND) SHALL BE INSTALLED DIRECTLY ADJACENT TO THE SPEED BUMP SIGN LOCATIONS CENTERED ON THE VEHICLE'S DIRECTION OF TRAVEL OR AS DETERMINED BY THE CITY TRAFFIC ENGINEER.
- 10.) NEW W13-1 (15) & W8-1 ("BUMP") ON NEW POST SHALL BE INSTALLED PER CITY STDS MVLT-414A-0 AND MVLT-414B-0. LOCATION OF THE SIGN WILL BE DETERMINED BY THE CITY TRAFFIC ENGINEER.

			NOT TO SCALE
SICEMBER 1191	RECOMMENDED: EL DIVISION MANAGER DATE	CITY OF MORENO V.	ALLEY
	APPROVED: PUBLIC WORKS DIRECTOR / DATE CITY ENGINEER	SPEED HUMP INSTALLATION NOTES	STANDARD PLAN MVSI-134B-0 SHEET 2 OF 2

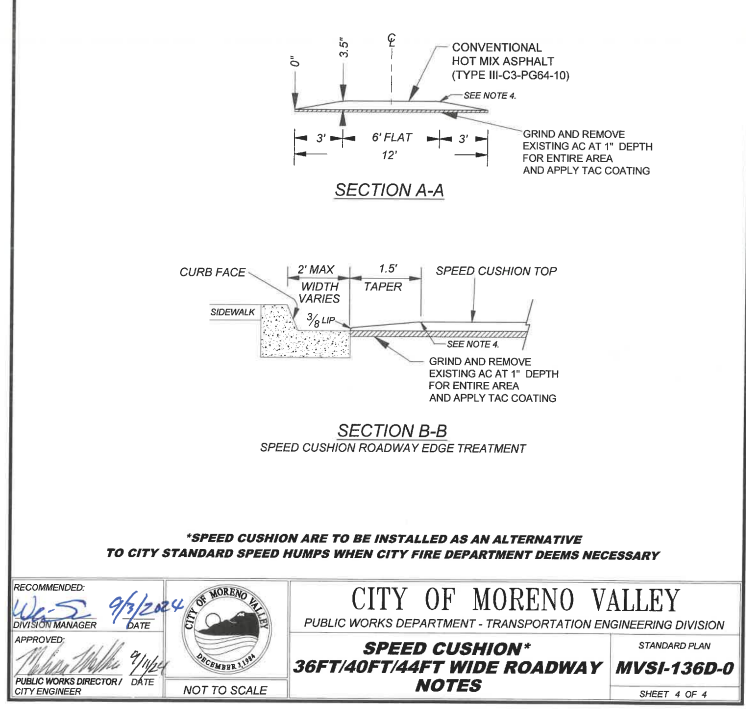


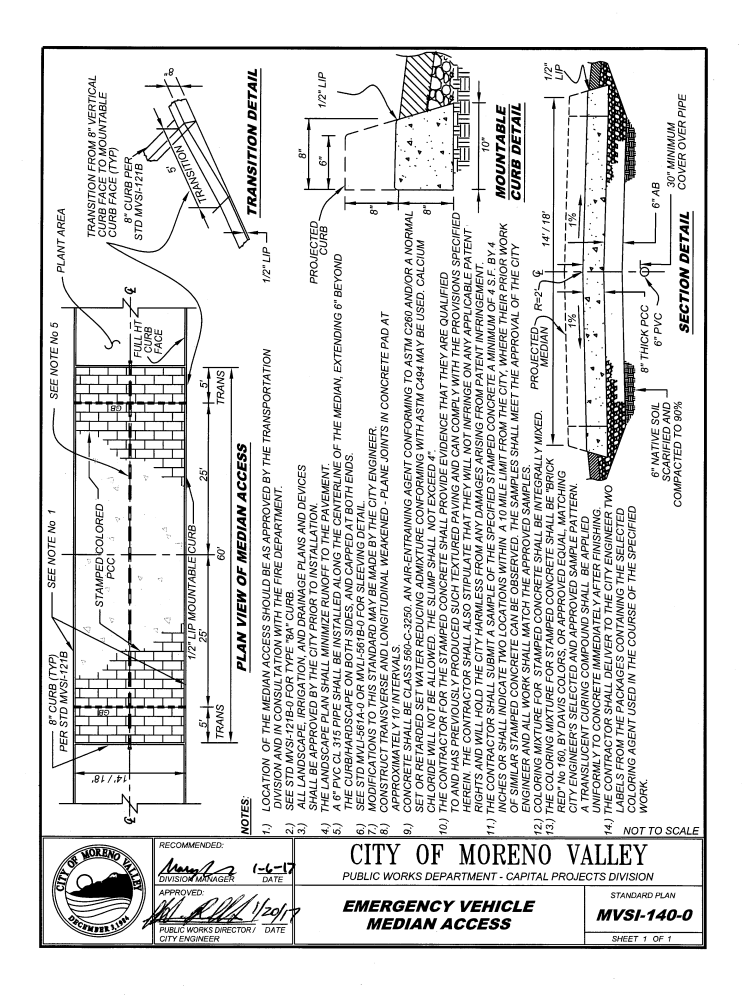


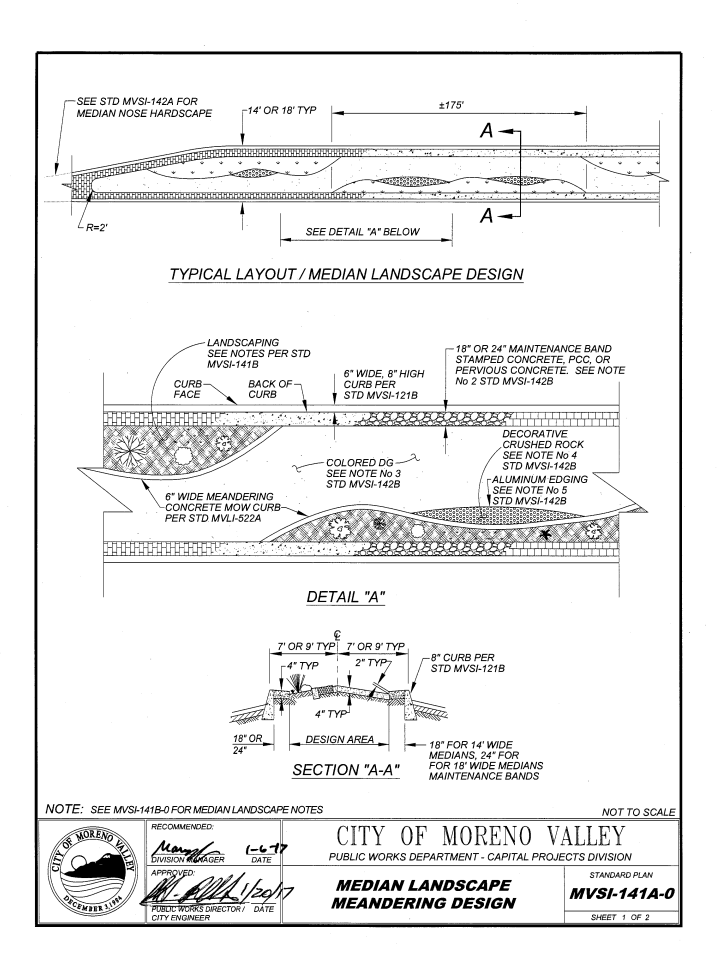




- ALL SIGNING AND STRIPING SHALL MEET THE LATEST CALTRANS STANDARDS AND CAMUTCD LATEST VERSION. 1.
- 2. CITY ENGINEER DECISION FOR PLACEMENT AND NUMBER OF CHEVRON ARROWS.
- 3. APPLY WHITE THERMOPLASTIC (EXTRA BEADS) MARKING, SEE CAMUTCD FIGURE 3B-29(OPTION A).
- 4 ALL EDGES ARE TO PARABOLIC.
- 5. APPLY YELLOW THERMOPLASTIC (XTRA BEADS) ON MEDIAN CUSHION, AS SHOWN WITH HATCH.
- 6 INSTALL SIGN PER CITY STDS. MVLT-412-0 TO MVLT-414B-1.
- 7. INSTALL THERMOPLASTIC WHITE PAVEMENT LEGEND 8' LETTERING BY 7'4" WIDE (CALTRANS METRIC STENCILING). PAVEMENT MARKING "BUMP" LEGEND SHALL BE INSTALLED DIRECTLY ADJACENT TO THE BUMP W8-1/W13-1 SIGNS AND CENTERED ON THE VEHICLE'S DIRECTION OF TRAVEL.
- 8. CLEAN AND PLACE SS-1H BINDER MATERIAL PRIOR TO PLACEMENT OF ASPHALT MATERIAL. - SECTION 302-5.4 9.
 - INSTALLATION OF SPEED CUSHIONS SHALL BE COMPLETED IN TWO LIFTS.
 - 1ST LIFT: FURNISH AND PLACE TYPE III B2-PG64-10 ASPHALT MATERIAL.
 - 2ND LIFT: FURNISH AND PLACE TYPE III C3-PG64-10 ASPHALT MATERIAL.
- 10. THE PLACEMENT OF SPEED CUSHIONS SHALL BE DETERMINED BY THE CITY TRAFFIC ENGINEER.
- RED CURB SHOWN GIVES MINIMUM LENGTH, CITY ENGINEER WILL ADJUST THE NEED FOR RED CURB BASE ON ROAD CHARACTERISTICS AND CONFLICTS.
- 12. PARKING STRIPE CALTRANS DETAIL 27B NEED WILL BE DETERMINED BY CITY ENGINEER.







1.) MAINTENANCE BAND, DECORATIVE CRUSHED ROCK, ALUMINUM EDGING, DECOMPOSED GRANITE, PER STD MVSI-142A-1 AND MVSI-142B-1.

2.) ALL PLANTS SHALL HAVE WATER CONSERVATION ATTRIBUTES AND SHALL BE CLIMATE-APPROPRIATE FOR MORENO VALLEY. IN GENERAL, PLANTS MAY BE SELECTED FROM THE INLAND EMPIRE GARDEN FRIENDLY PLANT GUIDE (WWW.IEGARDEN FRIENDLY.COM), AND AS APPROVED BY THE CITY ENGINEER.

- 3.) IRRIGATION SHALL BE PER THE WATER CONSERVATION IN LANDSCAPING ACT OF 2006 (ASSEMBLY BILL № 1881) -CALIFORNIA'S MODEL WATER EFFICIENT LANDSCAPE ORDINANCE. PER THE ORDINANCE, WATER CONSERVATION SHALL INCLUDE WATER EFFICIENT LANDSCAPE DESIGN, INSTALLATION, AND MAINTENANCE INCLUDING, BUT NOT LIMITED TO, PLANT SELECTION AND GROUPINGS OF PLANTS BASED ON WATER NEEDS AND CLIMATIC, GEOGRAPHICAL, OR TOPOGRAPHICAL CONDITIONS; EFFICIENT IRRIGATION SYSTEMS; PRACTICES THAT FOSTER LONG TERM WATER CONSERVATION; AND ROUTINE REPAIR AND MAINTENANCE OF IRRIGATION SYSTEMS.
- 4.) FOR STANDARD MEDIAN SECTION: DRAINAGE RUNOFF SHALL FLOW LONGITUDINALLY ALONG BACK OF MOW STRIP TO APPROVED DRAINAGE COLLECTION DEVICE, AS NECESSARY.
- 5.) PLACEMENT OF PLANTS SHALL NOT OBSTRUCT THE FLOW OF WATER TO THE EXTENT THAT IT WILL OVER FLOW CURBS.
- 6.) ALL LANDSCAPE, IRRIGATION, AND DRAINAGE PLANS AND DEVICES SHALL BE APPROVED BY THE CITY PRIOR TO INSTALLATION.
- 7.) THE LANDSCAPE AND IRRIGATION PLANS SHALL MINIMIZE RUNOFF TO THE PAVEMENT, MINIMIZE MAINTENANCE, PROMOTE WATER CONSERVATION AND ASSURE DESIGN CONTINUITY OF THE PROPOSED PROJECT WITH EXISTING MEDIANS ON THE STREET. THE LANDSCAPE PLAN SO PREPARED SHALL CONSIST OF AREAS OF CREATIVE HARDSCAPE AND PLANTING, WITH NO MORE THAN 25% HARDSCAPE. THE LANDSCAPE PLAN SHALL BE SUBJECT TO FINAL APPROVAL BY THE CITY ENGINEER.
- 8.) LANDSCAPING DESIGN SHALL BE PER THE CITY'S PUBLIC WORKS LANDSCAPE DESIGN GUIDELINES AND THE CITY'S STANDARD PLANS, AS FOUND ON THE CITY'S WEBSITE. BELOW ARE EXAMPLES OF APPROVED SHRUBS/PLANTS AND TREES.

EXAMPLES OF APPROVED SHRUBS/PLANTS :

COMMON NAME:

MEDICINAL ALOE DEER GRASS DESERT SPOON LANTANA MEXICAN GRASS TREE RED YUCCA SILVERY CASSIA SOCIETY GARLIC TEXAS LAUREL TEXAS SAGE VISTA JOJOBA SCIENTIFIC NAME:

ALOE VERA MUHLENBERGIA DASYLIRION WHEELERI LANTANA DASYLIRION LONGISIMUM HESPERALOE PARVIFLORA CASSIA PHYLLODINEA TULBAGHIA VIOLACEA SOPHORA SECUNDIFLOTRA LEUCOPHYLLUM C. THUNDERCLOUD SIMMONDSIA CHINENSIS

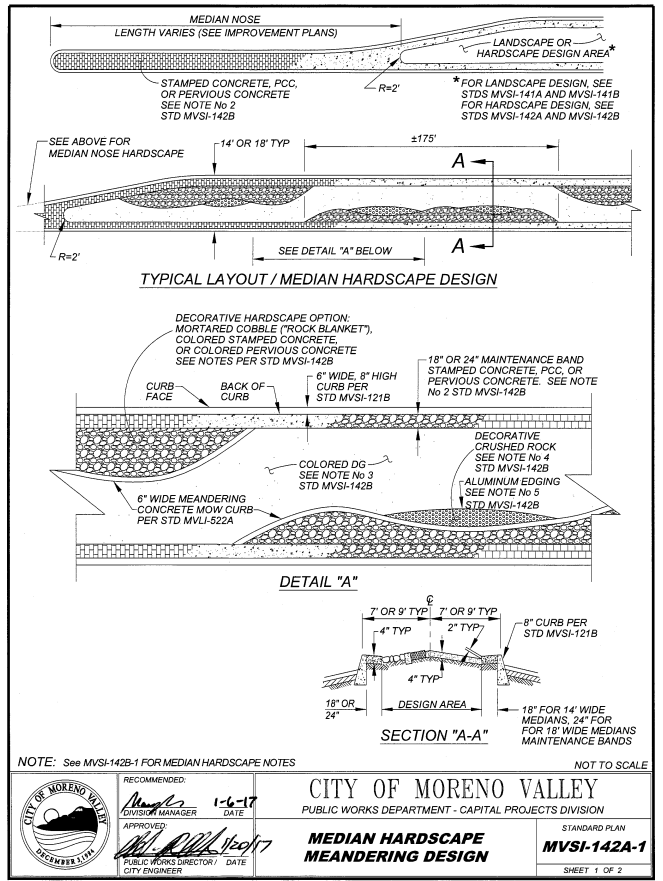
EXAMPLES OF APPROVED TREES:

AUSTRALIAN WILLOW CALIFORNIA FAN PALM CHITALPA CRAPE MYRTLE PALO VERDE 'DESERT MUSEUM' AFGHAN PINE STRAWBERRY TREE THORNLESS MESQUITE GEIJERA PARVIFLORA WASHINGTON FILIFERA CHITALPA TASHKENTENIS LAGERSTROEMIA INDICA CERCIDIUM PINUS ELDARICA ARBUTUS UNEDO PROSOPIS CHILENSIS

NOT TO SCALE



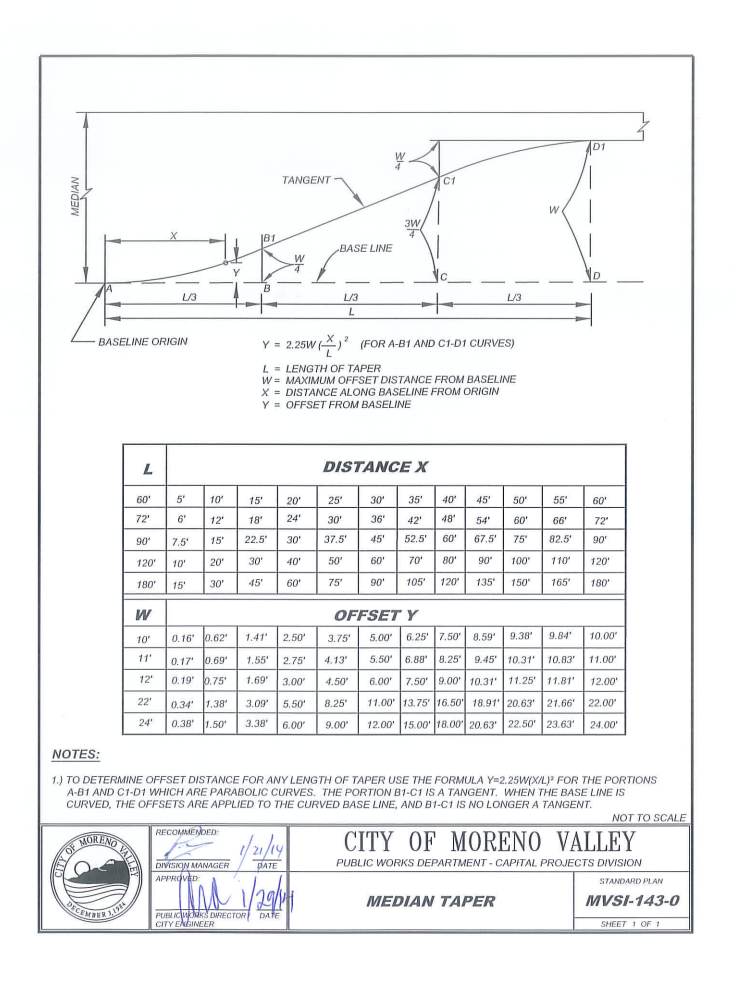
MORENO VALLEY 0F CPPY. 15 PUBLIC WORKS DEPARTMENT - CAPITAL PROJECTS DIVISION DHISION MANAGER DΔ APPROVED STANDARD PLAN MEDIAN LANDSCAPE 2 MVSI-141B-0 MEANDERING DESIGN NOTES UBLIC WORKS DIRECTOR / DATE SHEET 2 OF 2 CITY ENGINEER

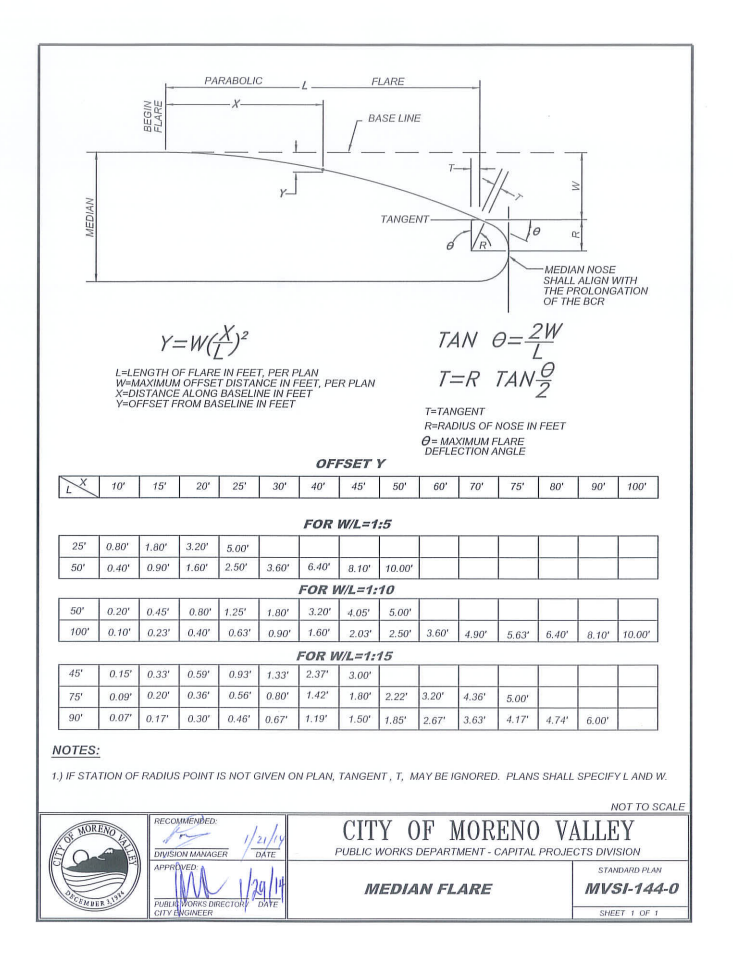


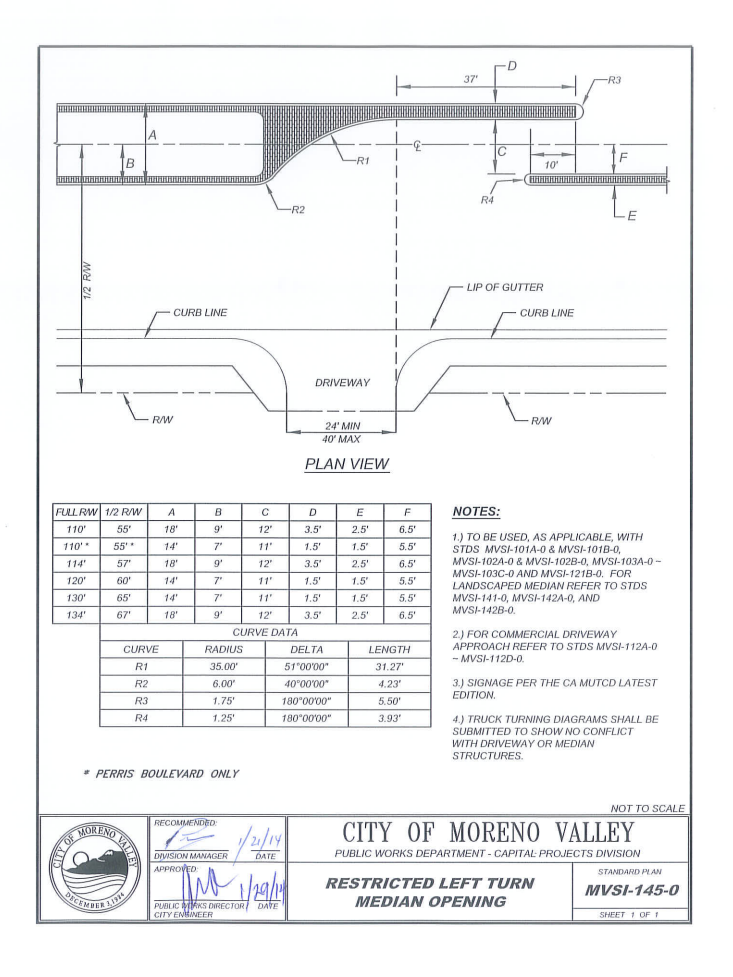
REVISION 1: STD REVISED TO INCLUDE A MEANDERING DESIGN

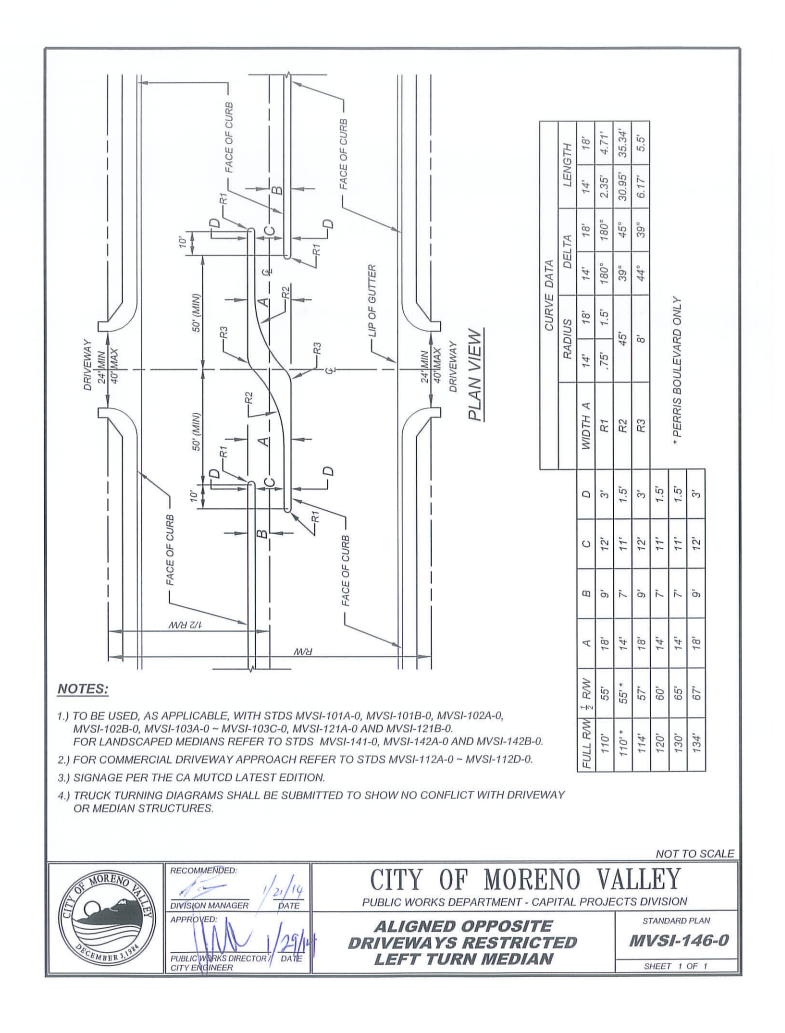
1.) DECORATIVE HARDSCAPE OPTION SHALL BE MORTARED COBBLE ("ROCK BLANKET"), COLORED STAMPED C COLORED PERVIOUS CONCRETE PER APPROVED PLANS. COLOR AND PATTERN SHALL VARY FROM MAINTE	
2.) MAINTENANCE BANDS AND MEDIAN NOSES SHALL BE BRICK PATTERN COLORED STAMPED CONCRETE, PCC CONCRETE, 4" THICK, 18" WIDE FOR 14' WIDE MEDIANS, AND 24" WIDE FOR 18' WIDE MEDIANS, AND PER APPE MAINTENANCE BAND SHALL BE STAMPED BRICK PATTERN (SEE No 8) IF REQUIRED TO MATCH THE BRICK PA MEDIANS ADJACENT TO THE PROJECT. IF THE MAINTENANCE BAND IS NOT REQUIRED TO MATCH EXISTING MAY BE STAMPED CONCRETE WITH A GRAY COBBLE DESIGN, A BUFF SQUARE FLAGSTONE DESIGN, OR AS A ENGINEER. ALTERNATIVELY THE BAND MAY BE PCC CLASS 560-C-3250, CURED WITH WHITE PIGMENTED CUI 90% RELATIVE COMPACTED SUBGRADE, OR PERVIOUS CONCRETE (SEE No 9), AS APPROVED BY THE CITY E	OVED PLANS. THE TTERN OF EXISTING MEDIANS, THE BAND APPROVED BY THE CITY RING COMPOUND OVER
3.) DECOMPOSED GRANITE (DG) SHALL BE 4" THICK WITH STABILIZER. COLOR SHALL BE "WHEAT", IN CONTRAST COLORS, OR AS OTHERWISE APPROVED. INSTALL DG OVER WATER-PERMEABLE LINER OVER 90% RELATIVE SUBGRADE. AVAILABLE FROM DECORATIVE STONE SOLUTIONS, (800) 699-1878.	
4.) DECORATIVE CRUSHED ROCK SHALL BE VARIABLE DIAMETER (3/8" MIN, 1" MAX) AND PLACED 4" THICK FROM SOLUTIONS, OR APPROVED EQUAL. COLOR SHALL BE "APACHE BROWN", IN CONTRAST WITH ADJACENT COL OTHERWISE APPROVED. INSTALL CRUSHED ROCK OVER WATER-PERMEABLE LINER OVER 90% RELATIVE C SUBGRADE.	LORS, OR AS
5.) CLEANLINE ALUMINUM EDGING 1/8" x 5-1/2" MILL FINISH (NATURAL ALUMINUM) FROM PERMALOC CORPORATION EQUAL, SHALL BE USED TO SEPARATE THE ROCK FROM THE DG AREA. TOP OF EDGING SHALL BE FLUSH WI	
6.) 6" WIDE, 6" DEEP MEANDERING CONCRETE MOW CURB SHALL BE PER STD MVLI-522A-0.	
7.) DECORATIVE HARDSCAPE OPTION <u>MORTARED COBBLE</u> ("ROCK BLANKET") SHALL USE ROCK THAT IS CLEAN, OBTAINED FROM A SINGLE SOURCE. ROCK SHALL BE LIGHT GREY GRANITE COBBLE FROM KRC ROCK, OR APPROVED EQUAL, AND SHALL APPROXIMATELY MATCH IN COLOR, SIZE AND SHAPE OF ROCK BLANKETS IN VICINITY. ROCK SHALL CONFORM TO THE FOLLOWING GRADING:	
<u>ROCK SIZE (INCHES)</u> 12 10	
10 40	
8 40 6 10	
A SAMPLE OF THE ROCK SHALL BE SUBMITTED TO THE CITY ENGINEER FOR APPROVAL PRIOR TO DELIVERY THE PROJECT SITE. THE CONTRACTOR SHALL PROVIDE THE ENGINEER WITH A 6' x 6' TEST PANEL OF THE RO APPROVAL PRIOR TO INSTALLING THE ROCK BLANKET IN PLACE. ALL OTHER MATERIALS, SITE PREPARATION SHALL BE PER APPROVED PROJECT PLANS, PROJECT BID DOCUMENTS, AND PER SECTION 20-12 'ROCK BLAN CALTRANS STANDARD SPECIFICATIONS, LATEST VERSION.	DCK BLANKET FOR N, AND PLACEMENT
8.) DECORATIVE HARDSCAPE OPTION COLORED STAMPED CONCRETE SHALL BE INSTALLED BY A QUALIFIED CO CONTRACTOR SHALL SUBMIT FOR APPROVAL A SAMPLE OF THE STAMPED CONCRETE A MINIMUM OF 4 SEE INDICATE TWO LOCATIONS WITHIN A 10 MILE LIMIT FROM THE CITY WHERE THEIR PREVIOUS WORK CAN BE CONCRETE WORK SHALL CONFORM TO THE APPLICABLE REQUIREMENTS OF SECTIONS 200, 201, AND 303 OI SPECIFICATIONS FOR PUBLIC WORK CONSTRUCTION, LATEST EDITION, AND AS APPROVED BY THE CITY ENG CONCRETE SHALL BE A MINIMUM OF 4" THICK. CONCRETE MIX SHALL BE PROPORTIONED USING 560 AIR-ENTRAINING AGENT CONFORMING TO ASTM C260 AND/OR A NORMAL SET OR RETARDED SET WA REDUCING ADMIXTURE CONFORMING WITH ASTM C494 MAY BE USED. CALCIUM CHLORIDE WILL NO THE SLUMP SHALL NOT EXCEED 4". THE COLORING MIXTURE FOR THE STAMPED CONCRETE SHALL MIXED. THE COLORING MIXTURE FOR THE STAMPED CONCRETE SHALL MIXED. THE COLORING MIXTURE FOR THE STAMPED CONCRETE SHALL AS APPROVED BY THE CITY ENGINEER. A TRANSLUCENT CURING COMPOUND SHALL BE APPLIED U. THE CONCRETE IMMEDIATELY AFTER FINISHING. THE CONTRACTOR SHALL DELIVER TO THE CITY EN LABELS FROM THE PACKAGES CONTAINING THE SELECTED COLORING AGENT USED IN THE COURSE WORK. THE CONTRACTOR SHALL USE THE STAMPING TOOL SPECIFIED ON THE PLANS AND/OR AS A CITY ENGINEER.	BY 4" THICK, OR SHALL OBSERVED. FTHE STANDARD SINEER. STAMPED -C-3250. AN ATER T BE ALLOWED. BE INTEGRALLY PPROVED PLANS AND NIFORMLY TO NGINEER TWO E OF THE SPECIFIED
9.) DECORATIVE HARDSCAPE OPTION <u>COLORED PERVIOUS CONCRETE</u> SHALL MEET THE REQUIREMEN CONCRETE AND SUBGRADE OF SECTIONS 303-8 AND 201-1.1.6 OF THE STANDARD SPECIFICATIONS F CONSTRUCTION, LATEST EDITION. COLOR PER APPROVED PLANS.	OR PUBLIC WORKS
RECOMMENDED:	NOT TO SCALE
STORENCE RECOMMENDED: STORENCE 2/26/15 CITY OF MORENO V. DIVISION MANAGER 2/26/15 DATE DUBLIC WORKS DEPARTMENT - CAPITAL PROJE	ALLEY ECTS DIVISION
APPROVED:	STANDARD PLAN
BICEMBER 15 MEDIAN HARDSCAPE	MVSI-142B-1
CITY ENGINEER	SHEET 2 OF 2

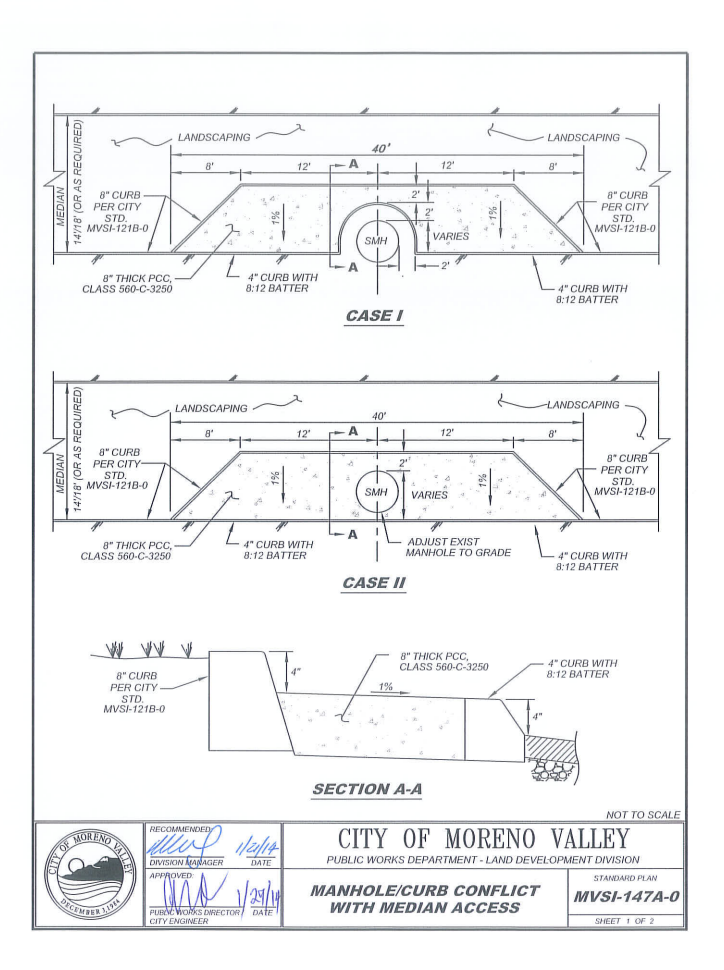
REVISION 1: STD REVISED TO INCLUDE A MEANDERING DESIGN





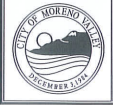






- SEE STD. MVSI-121B-0 FOR TYPE "8A" CURB. 1.)
- ALL LANDSCAPE, IRRIGATION, AND DRAINAGE PLANS AND DEVICES SHALL BE APPROVED BY THE CITY PRIOR 2.) TO INSTALLATION.
- 3.) THE LANDSCAPE PLAN SHALL MINIMIZE RUNOFF TO THE PAVEMENT.
- 4.) MODIFICATIONS TO THIS STANDARD MAY BE MADE BY THE CITY ENGINEER.
- 5.) CONSTRUCT TRANSVERSE AND LONGITUDINAL WEAKENED PLANE JOINTS IN CONCRETE PAD AT APPROXIMATELY 10' INTERVALS.
- CONCRETE SHALL BE CLASS 560-C-3250. AN AIR-ENTRAINING AGENT CONFORMING TO ASTM C260 AND/OR 6.) A NORMAL SET OR RETARDED SET WATER REDUCING ADMIXTURE CONFORMING WITH ASTM C494 MAY BE USED. CALCIUM CHLORIDE WILL NOT BE ALLOWED. THE SLUMP SHALL NOT EXCEED 4".
- 7.) THE CONTRACTOR FOR THE STAMPED CONCRETE SHALL PROVIDE CONCLUSIVE PROOF THAT THEY ARE QUALIFIED TO AND HAS PREVIOUSLY PRODUCED SUCH TEXTURED PAVING AND CAN COMPLY WITH THE PROVISIONS SPECIFIED HEREIN. THE CONTRACTOR SHALL ALSO STIPULATE THAT THEY WILL NOT INFRINGE ON ANY APPLICABLE PATENT RIGHTS AND WILL HOLD THE CITY HARMLESS FROM ANY DAMAGES ARISING FROM PATENT INFRINGEMENT.
- 8.) THE CONTRACTOR SHALL SUBMIT A SAMPLE OF THE SPECIFIED STAMPED CONCRETE A MINIMUM OF 4 S.F. BY 4 INCHES OR SHALL INDICATE TWO LOCATIONS WITHIN A 10 MILE LIMIT FROM THE CITY, WHERE THEIR PRIOR WORK OF SIMILAR STAMPED CONCRETE CAN BE OBSERVED. THE SAMPLES SHALL MEET THE APPROVAL OF THE CITY ENGINEER AND ALL WORK SHALL MATCH THE APPROVED SAMPLES.
- 9.) THE COLORING MIXTURE FOR THE STAMPED CONCRETE SHALL BE INTEGRALLY MIXED.
- 10.) THE COLORING MIXTURE FOR THE STAMPED CONCRETE SHALL BE "BRICK RED" NO. 160, BY DAVIS COLORS. OR APPROVED EQUAL, MATCHING THE CITY ENGINEER'S SELECTED AND APPROVED SAMPLE PATTERN. A TRANSLUCENT CURING COMPOUND SHALL BE APPLIED UNIFORMLY TO THE CONCRETE IMMEDIATELY AFTER FINISHING.
- 11.) THE CONTRACTOR SHALL DELIVER TO THE CITY ENGINEER (FOR APPROVAL PRIOR TO INSTALLATION) TWO LABELS FROM THE PACKAGES CONTAINING THE SELECTED COLORING AGENT USED IN THE COURSE OF THE SPECIFIED WORK.
- 12.) FOR CASE I, MH IN CURB LINE. THE CONTRACTOR SHALL CONSTRUCT 4" HIGH CURB AROUND MANHOLE RIM WITH A 2' OFFSET
- 13.) FOR CASE II, MH WITHIN MEDIAN, THE CONTRACTOR SHALL RAISE MANHOLE RIM TO PROPOSED GRADE OF MEDIAN HARDSCAPE.

CITY



RECOMMENDED

DIVISION MANAGER APPROVED

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NOT TO SCALE VALLEY



OF MORENO

STANDARD PLAN MVSI-147B-0

SHEET 2 OF 2

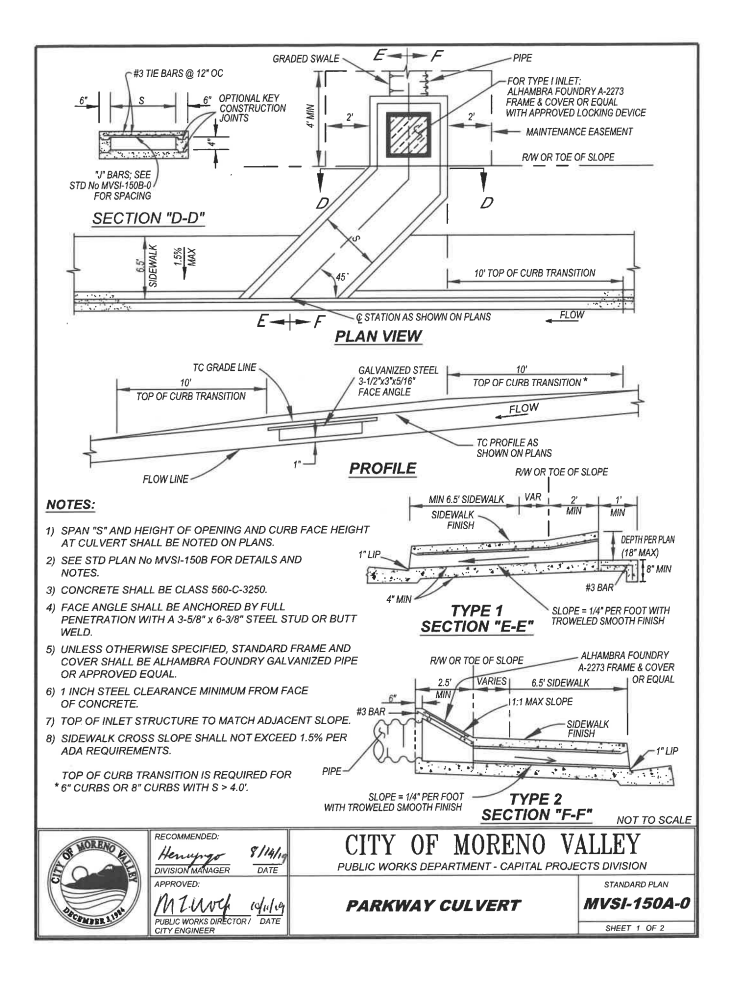
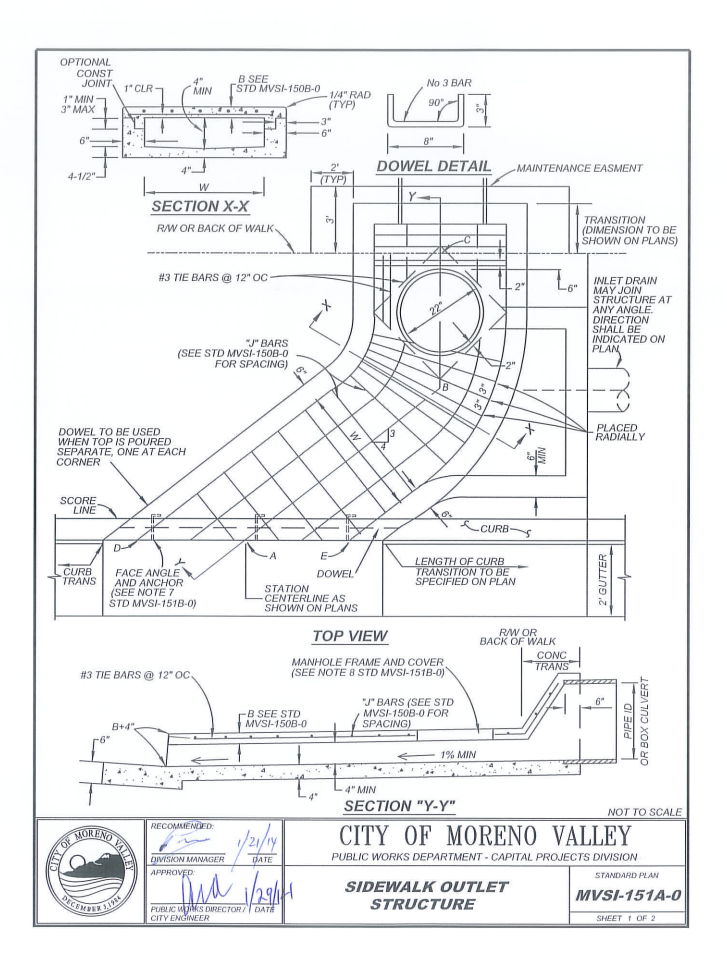


TABLE BELOW FOR SPACING #3 TIE BARS @ 12" OC	ANGLE TO MATCH CURB FACE)		ROD	
4" 4"	©0 4. 4. 4. 	CUR 3' (3'-0		ING ANG 5 7" ANGLI	
OUTLET DETAIL		AN	LAC	OR DETA	
	SPAN "S"	в	STEEI SIZE	SCHEDULE	J-BARS
	$\begin{array}{c} 2' \cdot 0'' \\ 2' \cdot 6'' \\ 3' \cdot 0'' \\ 3' \cdot 6'' \\ 4' \cdot 0'' \\ 4' \cdot 6'' \\ 5' \cdot 0'' \\ 5' \cdot 6'' \end{array}$	3" 3" 3" 3" 3" 4" 4" 4"	#3 #3 #3 #3 #3 #3 #3 #3 #3 #3	7" 7" 6" 5" 6-1/2" 5" 4"	2'-9" 3'-3" 3'-9" 4'-3" 4'-9" 5'-3" 5'-9" 6'-3"
NOTES:	6'-0"	4"	#3	3-1/2"	6'-9"
 1.) FLOOR OF PARKWAY CULVERT SHALL HAVE A SMOOTH TROWELED FINISH. 2.) ALL EXPOSED METAL SHALL BE GALVANIZED AFTER A 3.) HEIGHT OF CURB OPENING FOR PARKWAY CULVERT 4.) SPAN "S" AND HEIGHT OF CURB OPENING WILL BE DE LIMITED TO THE DIMENSION IN STEEL SCHEDULE TAB 5.) REINFORCING STEEL SHALL BE 1" CLEAR TO INSIDE (FABRICATION. WILL VARY WITH TYPE TERMINED FROM THE F BLE.	OF CURB. REQUIREE) HYDR4		
6.) CONSTRUCT PCC WALK AS SPECIFIED ON PLAN. THE	TH PARKWAY CULVERT.) FOR PC	C SIDEV	VALK ITEM S	HALL
INCLUDE WALK CONSTRUCTED IN CONJUNCTION WIT 7.) TYPE, DIMENSIONS, AND ELEVATIONS PER IMPROVED	MENT PLAN.				NOTTO
7.) TYPE, DIMENSIONS, AND ELEVATIONS PER IMPROVEN	CITY OF]				



1.) CONCRETE SHALL BE CLASS 560-C-3250 PCC, CURED WITH WHITE PIGMENTED CURING COMPOUND.

- 2.) THE SURFACE OF ALL EXPOSED CONCRETE SHALL CONFORM IN SLOPE, GRADE, FINISH, AND SCORING TO EXISTING CURB, GUTTER AND WALK ADJACENT TO THE STRUCTURE.
- 3.) CURVATURE OF CONCRETE SURFACE SHALL BE SHAPED BY CURVED FORMS AND SHALL NOT BE SHAPED BY PLASTERING.
- 4.) THE INVERT OF THE STRUCTURE SHALL BE GIVEN A STEEL TROWELED FINISH AND CONSTRUCTED ON A STRAIGHT GRADE FROM THE INLET INVERT THROUGH POINT B TO POINT A.

5.) DIMENSIONS (UNLESS OTHERWISE INDICATED ON THE PROJECT PLANS):

 $\begin{array}{rcl} AB & = & 5' \\ BC & = & 3' \\ DE & = & 5' \\ W & = & 3' \end{array}$

6.) DOWELS SHALL BE REQUIRED AT EACH CORNER AND AT 2 FEET OC (MAX) WHEN THE TOP SLAB IS CONSTRUCTED SEPARATELY. WHEN THE TOP SLAB IS CONSTRUCTED MONOLITHIC WITH ADJACENT SIDEWALK, THE DOWELS MAY

BE OMITTED.

- 7.) INSTALL FACE ANGLE AND ANCHORS AT THE OUTLET OF THE STRUCTURE IN CONFORMANCE WITH STANDARD PLAN No MVSI-150B-0.
- 8.) INSTALL CATCH BASIN MANHOLE FRAME AND COVER CONFORMING TO STANDARD MVFE-300E-0.



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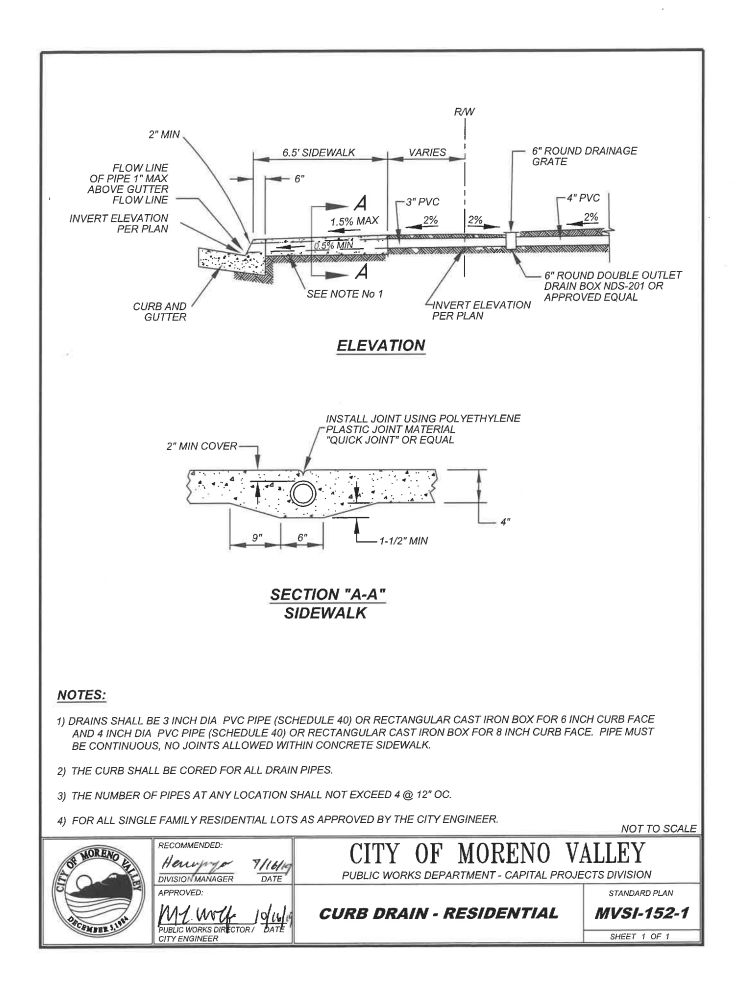
CITY OF MORENO VALLEY PUBLIC WORKS DEPARTMENT - CAPITAL PROJECTS DIVISION

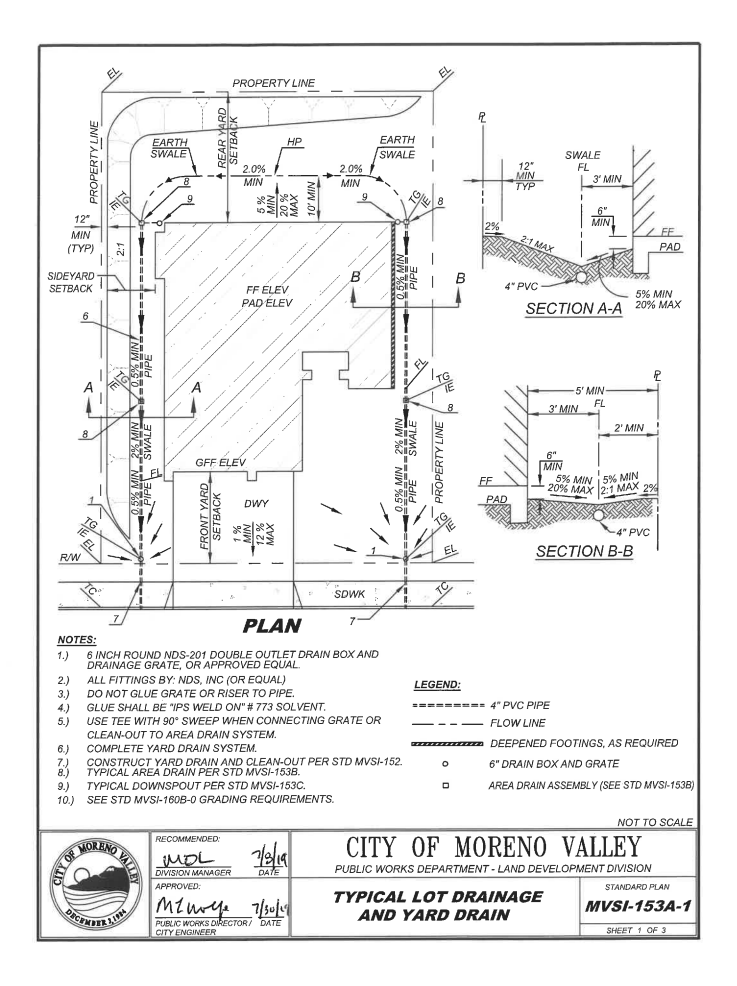


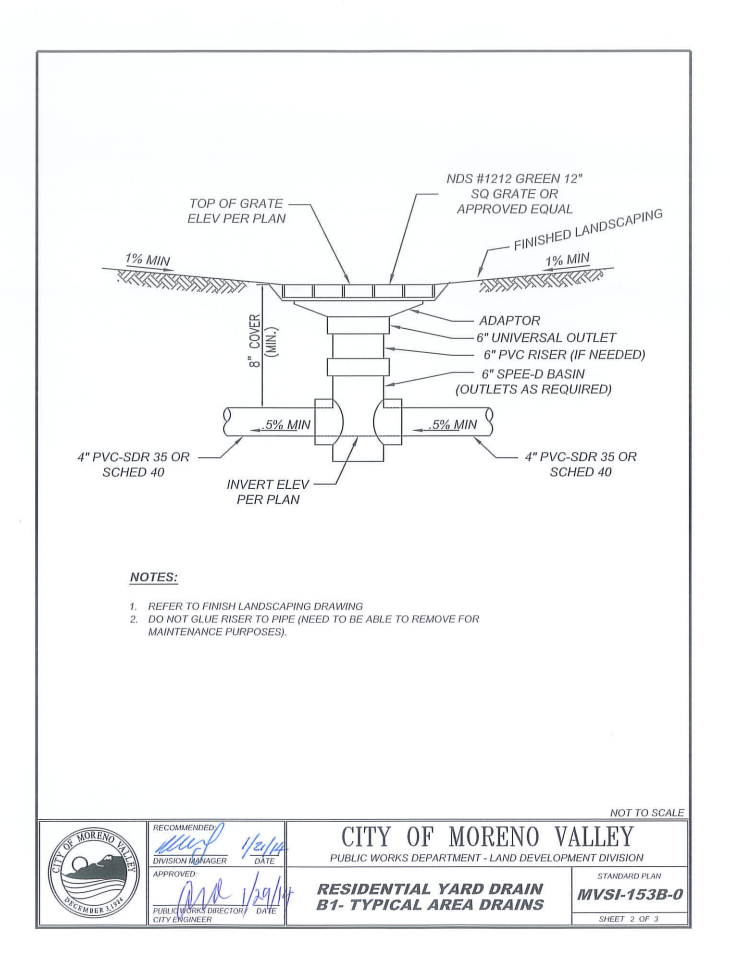
STANDARD PLAN MVSI-151B-0

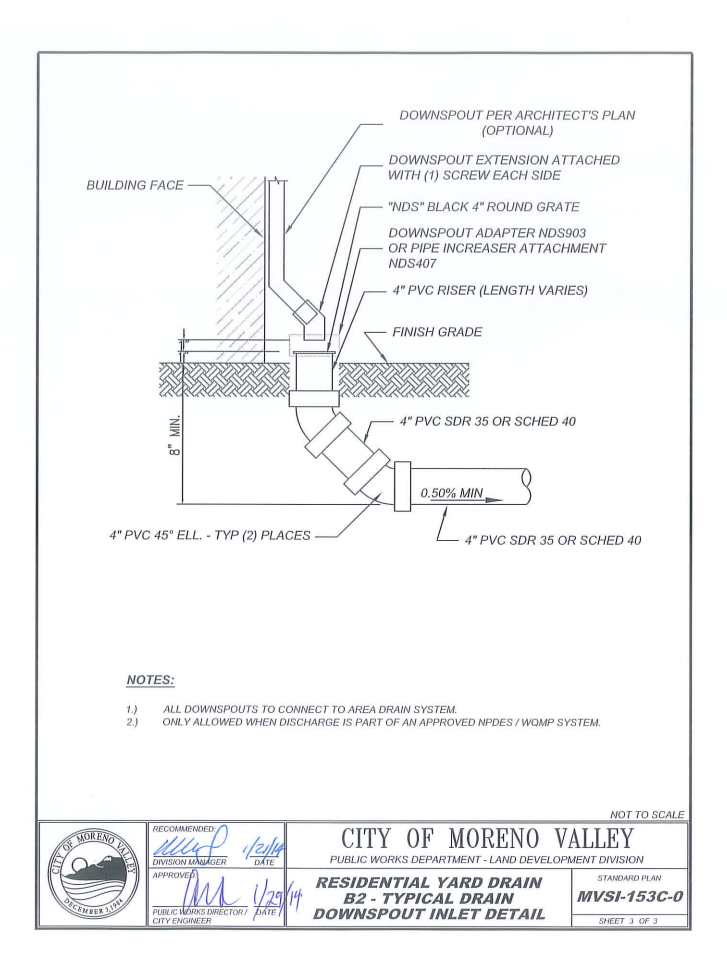
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SHEET 2 OF 2









DESIGN POLICY

ANY CHANGES TO THE FOLLOWING REQUIRES PRIOR APPROVAL BY THE CITY ENGINEER:

STREET DESIGN

- GRADES: 1% TO 9% FOR ARTERIALS, 12 % MAXIMUM FOR LOCALS AND COLLECTORS (SEE ROADWAY DESIGN STANDARD PLAN MVSI-160C); EXCEPT AT INTERSECTIONS, WHERE GRADES SHALL NOT EXCEED 4% ON THROUGH STREETS FOR 100 FEET BEFORE THE CURB RETURNS, AND 2% ON SIDE (CONNECTING) STREETS FOR 50 FEET BEFORE THE CURB RETURNS.
- MINIMUM GRADES: 1% MINIMUM UNLESS OTHERWISE APPROVED BY THE CITY ENGINEER. HOWEVER, ABSOLUTE MINIMUM GRADE SHALL BE NO LESS THAN 0.65%.
- GRADE BREAKS: 0.5% MAXIMUM, EXCESS OF 0.5% REQUIRES 100' MINIMUM VC. 50' MINIMUM BETWEEN GRADE BREAKS. GRADE BREAKS SHALL NOT EXCEED 0.5% TOTAL IN 200'.
- PROFILE MAXIMUM GRADIENT ADJACENT TO CROSS GUTTER: 2.50%
- CHANGE IN PROFILE GRADES SHOULD NOT EXCEED 6% THROUGH VERTICAL CURVE.
- STREET STRUCTURAL SECTION SHALL BE PER CITY STANDARD OR SOIL ENGINEERS RECOMMENDATION, WHICHEVER IS GREATER.
- NO CROSS GUTTER AT INTERSECTION OF ARTERIAL STREETS WHERE CATCH BASINS CAN BE INSTALLED UPSTREAM.
- THE PAVEMENT CROSS SLOPE/GRADE ALONG THE ALIGNMENT OF ALL PEDESTRIAN CROSSWALKS MUST NOT EXCEED 1.5% OR PER LATEST ADA REQUIREMENTS.
- ALL PAVEMENT REPAIR SURFACE COURSE SHALL BE PG 64-16 ASPHALT RUBBER HOT MIX (ARHM-GG-C) OR AS APPROVED BY THE CITY ENGINEER. SEE CITY STANDARDS No MVSI-132, A THROUGH F.

STREET CROSS SLOPE

- GRADES: 1.7% MINIMUM, 2% STANDARD (ALL NEW STREETS), 3.5% MAXIMUM.
- WIDENING OR JOINING EXISTING STREET REQUIRES COPY OF WORK SHEET SHOWING PROPOSED AND EXISTING X-SLOPES, ELEVATIONS, ETC., CROSS SECTIONS TO BE TAKEN EVERY 50 FEET.

STREET ALIGNMENT

- CENTERLINE RADIUS: SEE STANDARD No MVSI-160C.
- STREET INTERSECTIONS AND STREET/DRIVEWAY INTERSECTIONS: 90° ± 5°.
- 0+00: TO BE GOOD, KNOWN POINT, PREFER CENTERLINE INTERSECTION.
- STATIONING: WEST TO EAST AND NORTH TO SOUTH, PREFER LEFT TO RIGHT ON DRAWING.
- 100 FEET TANGENT BETWEEN HORIZONTAL CURVES.

STORM DRAINS (REFER TO RIVERSIDE COUNTY FLOOD CONTROL DISTRICT

- DESIGN MANUAL FOR ALL OTHER CRITERIA)
- MATERIAL: RCP. OR AS APPROVED BY THE CITY ENGINEER.
- SIZE: 24" MINIMUM MAINLINE, 24" MINIMUM CATCH BASIN LATERAL. SLOPE: 0.003 MINIMUM MAINLINE , 0.005 MIN ALL OTHERS AND SHOW HGL
- SUBMIT ANY CALCULATIONS USED (CATCH BASIN SIZING, HYDROLOGY, ETC.)
- ALL STORM DRAIN SYSTEMS (AND LATERALS) SHALL BE DESIGNED TO A 100-YEAR STORM EVENT, UNLESS PRIOR APPROVAL BY THE CITY ENGINEER IS GIVEN.
- CATCH BASINS SHALL HAVE A MINIMUM OF 1.0' OF FREEBOARD AT THE CURB OPENING ABOVE THE HGL.

STREET CAPACITY

- ALL DEPTHS OF WATER ARE NOT TO EXCEED ROW ELEVATION FOR 100YR FLOOD AND DEPTHS OF WATER FOR 10YR FLOOD ARE NOT TO EXCEED TOP OF CURB ELEVATION. HOWEVER, ONE LANE OF TRAFFIC FLOW IN EACH DIRECTION OF TRAVEL MUST REMAIN OPEN ALONG ARTERIAL STREETS AND ABOVE AND 12' TRAVEL PATH ON LOCAL AND COLLECTOR STREETS DURING THE 100 YR FLOOD EVENT. ALL EXCESS FLOWS THAT DO NOT MEET THIS CRITERIA MUST BE CAPTURED IN A STORM DRAIN SYSTEM.

MONUMENTATION

- ALL MONUMENTS SHALL BE INSTALLED PER STANDARD PLANS MVSI-170-0 SERIES.

- NAIL AND TAG ON TOP OF CURB AT ALL PROPERTY LINE PROLONGATIONS.
- CENTERLINE TIE SHEETS REQUIRED AT COMPLETION OF WORK (8 1/2" x 11" MYLAR) TRACTS AND COMMERCIAL PARCEL MAPS AND/OR WHEN NEW INTERSECTION STREETS ARE CREATED.

CURB RETURN / HEIGHTS

- RADIUS: 25 FEET MINIMUM FOR LOCAL STREETS, 35' FOR INDUSTRIAL AND ABOVE, 50' AT INTERSECTION OF 2 TRUCK ROUTES
- ELEVATIONS: SHOW BCR, 1/4, 1/2, 3/4, DELTAS , AND ECR.
- DIFFERENCE IN BCR ELEVATION AND ECR ELEVATION SHOULD NOT EXCEED 2 FEET, PREFER 1.5 FOOT, MAXIMUM. - 6 INCH CURB FACE IN RESIDENTIAL.
- 8 INCH CURB FACE ON INDUSTRIAL COLLECTORS AND ABOVE.
- GUTTER HIKEUP AND ADJACENT ROADWAY PAVEMENT AT CURB RAMP MUST MEET ADA REQUIREMENTS.

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	DIVISION MANAGER	CITY OF MORENO V	ALLEY MENT DIVISION
	APPROVED:		STANDARD PLAN
	MChrile 10/20/2010	• DESIGN POLICY	MVSI-160A-2
	PUBLIC WORKS DIRECTOR / DATE CITY ENGINEER		SHEET 1 OF 3

DESIGN POLICY (continued)

ANY CHANGES TO THE FOLLOWING REQUIRES PRIOR APPROVAL:

WATER AND SEWER LINES

-- REFER TO EMWD DESIGN CRITERIA.

GRADING PLANS

- -- CHECK THE GRADING REGULATIONS IN THE CITY MUNICIPAL CODE CAREFULLY.
- -- GRADING PLAN TO SHOW ALL EXISTING AND PROPOSED ELEVATIONS AND CONTOURS, ADJACENT ELEVATIONS, PROPOSED ELEVATIONS OF HOUSE PADS, LOT CORNERS, SWALES, HIGH AND LOW POINTS.
- -- ENGINEER SHALL SUBMIT ROUGH GRADING PLANS AND PRECISE GRADING PLANS UNLESS APPROVED OTHERWISE BY THE CITY ENGINEER.
- -- ALL SLOPES SHALL BE ON LOWER PROPERTY.
- -- A CORNER LOT WITH A SIDEYARD SLOPE ADJACENT TO A SIDEWALK TO BE 5:1 MAXIMUM SLOPE.
- -- NO COMMON SWALES PERMITTED. (NOT ON PROPERTY LINE)
- -- GRADING PLANS AND STREET IMPROVEMENT PLANS SHOULD BE REVIEWED AT THE SAME TIME.
- -- CALCULATIONS SHALL BE SUBMITTED TO VERIFY YARDAGES. (EARTHWORK)
- -- TEMPORARY EROSION CONTROL PLANS SHALL BE REQUIRED TO BE SUBMITTED WITH GRADING PLANS. THIS DOES NOT REPLACE A STORM WATER POLLUTION PREVENTION PLAN (SWPPP).
- -- RETAINING WALLS REQUIRE SEPARATE BUILDING PERMIT. ALL WALLS MUST SHOW TOP OF WALL (TW) AND TOP OF FOOTING (TF) ELEVATIONS AND LENGTHS. DRAINAGE IS **NOT** ALLOWED TO FLOW AGAINST OR OVER THE WALL. A DRAINAGE STRUCTURE IS REQUIRED ADJACENT TO THE TOP OF THE WALL.
- -- A PRELIMINARY SOILS INVESTIGATION REPORT PREPARED BY A REGISTERED GEOTECHNICAL ENGINEER IS REQUIRED.
- -- SLOPES SHALL NOT EXCEED 2:1.
- -- SUBDRAINS ARE REQUIRED WHEN FILLS ARE PLACED OVER NATURAL DRAINAGE COURSES.
- -- SIDE AND REAR OF BUILDING PAD WILL BE ELEVATED SUCH THAT THE PAD AREA WILL HAVE A SLOPE OF 5% MINIMUM, 20% MAXIMUM, TOWARD AN ACCEPTABLE DRAINAGE OUTLET. GRADED SWALES WILL HAVE A MINIMUM SLOPE OF 2%. THE SWALE CENTERLINE SHALL BE 3' MINIMUM AWAY FROM THE PAD ALONG SIDE YARDS AND 10' MINIMUM ALONG THE REAR. THERE SHALL BE 2' MINIMUM DISTANCE FROM GRADED SWALE CENTERLINE AND PROPERTY LINES. THE FIRST FOOT FROM THE PROPERTY LINE SHALL BE AT 2% SLOPE AWAY FROM THE PROPERTY LINE THEN UP TO A 2:1 SLOPE MAY BE CONSTRUCTED (SEE STD MVSI-154).
- -- ENGINEERED FILLS SHALL BE COMPACTED TO NOT LESS THAN 90% OF MAXIMUM
- DENSITY AS DETERMINED BY ASTM TEST D1557.
- -- ALL CUT SLOPES OVER 5' AND FILL SLOPES OVER 3' SHALL BE PLANTED.
- -- DRIVEWAYS SHALL NOT EXCEED 12% MAXIMUM SLOPE.
- -- ALL WALL/FENCES SHALL BE AT THE TOP OF SLOPES.
- -- DRAINAGE SHALL BE DIRECTED TO AREA DRAINS. NO DEVELOPMENT SHALL DRAIN OVER DRIVEWAYS OR SIDEWALKS.
- -- COMMERCIAL, OFFICE, AND INDUSTRIAL PARKING LOT DRIVE AISLES, PARKING LOT DRIVES, AND PARKING STALLS SHALL NOT EXCEED 5% SLOPE. AT DISABLED PARKING STALLS, MAXIMUM SLOPE SHALL NOT EXCEED 2% IN ANY DIRECTION. ALONG ADA PATH OF TRAVEL, MAXIMUM LONGITUDINAL SLOPE SHALL NOT EXCEED 5% AND MAXIMUM CROSS SLOPE SHALL NOT EXCEED 2%.

COST ESTIMATES

-- SUBMIT BREAK DOWN OF COST ON A PER ITEM BASIS. PROVIDE CALCULATIONS WORK SHEETS ALONG WITH LIST OF ASSUMPTION. (SEE CITY COST ESTIMATE SPREAD SHEET ON THE CITY WEB SITE).

CITY

- -- DENSITY FOR ASPHALT CONCRETE AND AGGREGATE BASE: 150 lb/ft3.
- -- SUBMIT EARTHWORK QUANTITIES WITH CALCULATIONS USED.

10/13/2

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STANDARD PLAN

MORENO VALLEY

PUBLIC WORKS DEPARTMENT - LAND DEVELOPMENT DIVISION

NOT TO SCALE

MVSI-160B-1

SHEET 2 OF 3

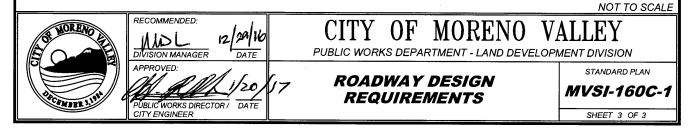
STREET CLASSIFICATION COLLECTOR (STD MVSI-106B), INDUSTRIAL COLLECTOR (STD MVSI-106A) MODIFIED DIVIDED MAJOR ARTERIAL (STD MVSI-102A) MINOR ARTERIAL (STD MVSI-105A) DIVIDED MAJOR ARTERIAL (STD MVSI-101A) ARTERIAL (STD MVSI-104A) DIVIDED ARTERIAL (STD MVSI-103A) MODIFIED LOCAL (STD MVSI-107B) EXPRESSWAY (STD MVSI-101A) RURAL STREET (STD MVSI-107C) GENERAL LOCAL (STD MVSI-107A) 78 R/W (FT) CURB TO CURB WIDTH (FT) FLAT (0-4%) MINIMUM -RADII ROLLING (4-6%) HORIZONTAL _ _ MOUNTAINOUS (FT) (> 6%) _ _ -FLAT ROLLING MOUNTAINOUS 9 9 9 6 6 З З З MAXIMUM 9 9 GRADE (%) FLAT ROLLING 55 48 DESIGN SPEED 20 25 MOUNTAINOUS (MPH) (1) (1) (1) (1),(2) (2) (1) INTERSECTION (ᢏ ΤΟ ᢏ) INTERVALS (FT) N/A

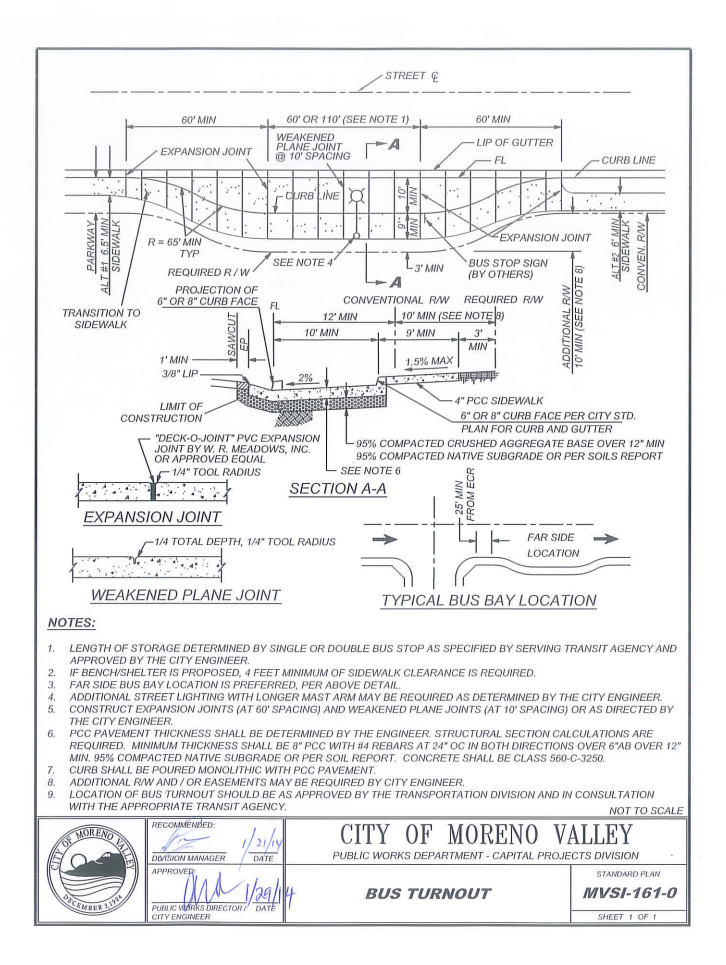
(1) DIRECT RESIDENTIAL ACCESS RESTRICTED.(2) DIRECT ACCESS RESTRICTED.

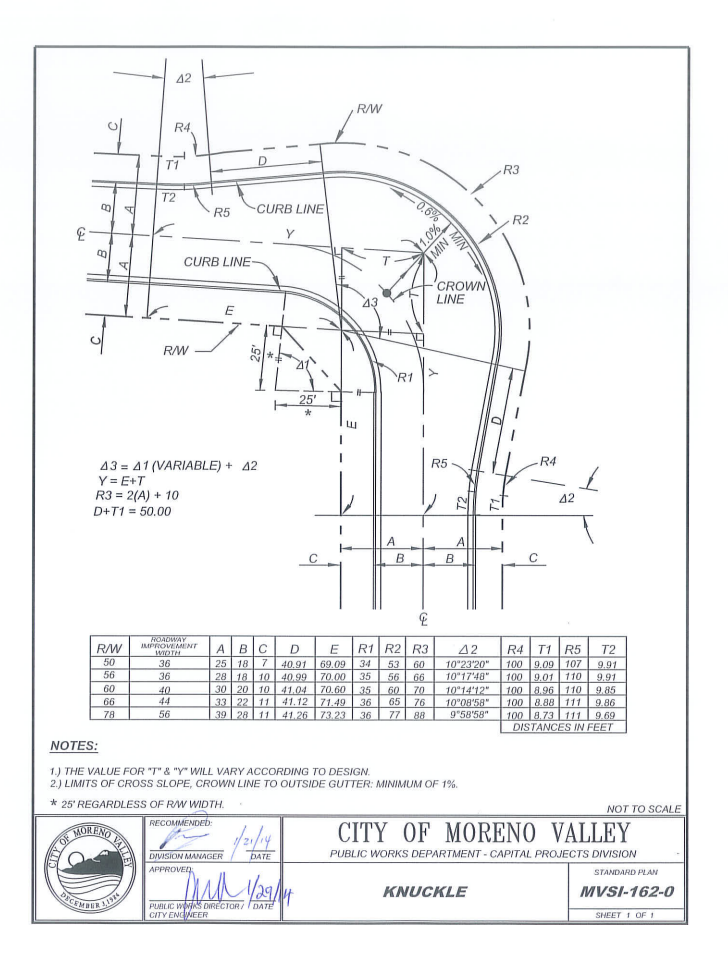
NOTES:

1.) MINIMUM GRADE = 1.0 %

2.) ROADWAY DESIGN LESS THAN SHOWN REQUIRES APPROVAL OF THE CITY ENGINEER.







		TC I FL E	X	50.00'	T F	C EL L EL	С		50.00.	F	C EL L EL			
		-	CURV	E 1 TC EL FL EL	C	<u>B</u> A	B	C A	CUR TC EL FL EL R/W	VE 1				
					CU	RVE 1				CU	RVE 2			
						JRB		/W	\triangle		CURB		R/W	
R/W 50'	A B 25' 18'	C 7'	D 88.88'	16°23'22"	R 107'	L 20.641	R 100'	L		R	L	R	L	
56'	28' 18'	10'	89.55'	16°18'41"	110'	30.61' 31.31'	100' 100'	28.60' 28.47'	212°46'43" 212°37'22"	38' 38'	141.12' 141.02'	45' 48'	167.12' 178.12'	
60'	30' 20'	10'	86.63'	15°00'38"	110'	28.82'	100'	26.20'	210°01'17"	38'	139.29'	48'	175.95'	
66'	33' 22'	11'	83.74'	13°38'40"	111'	26.44'	100'	23.82'	207°17'21"	38'	137.48'	49'	177.28'	
78' 88'	39' 28' 44' 32'	11' 12'	95.39' 103.27'	17°12'31" 19°15'21"	111' 112'	33.33' 37.64'	100' 100'	30.03' 33.61'	214°25'02" 218°30'42"	50' 58'	187.11' 221.20'	61' 70'	226.27' 266.96'	
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0.6% MIN

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1% MIN BC

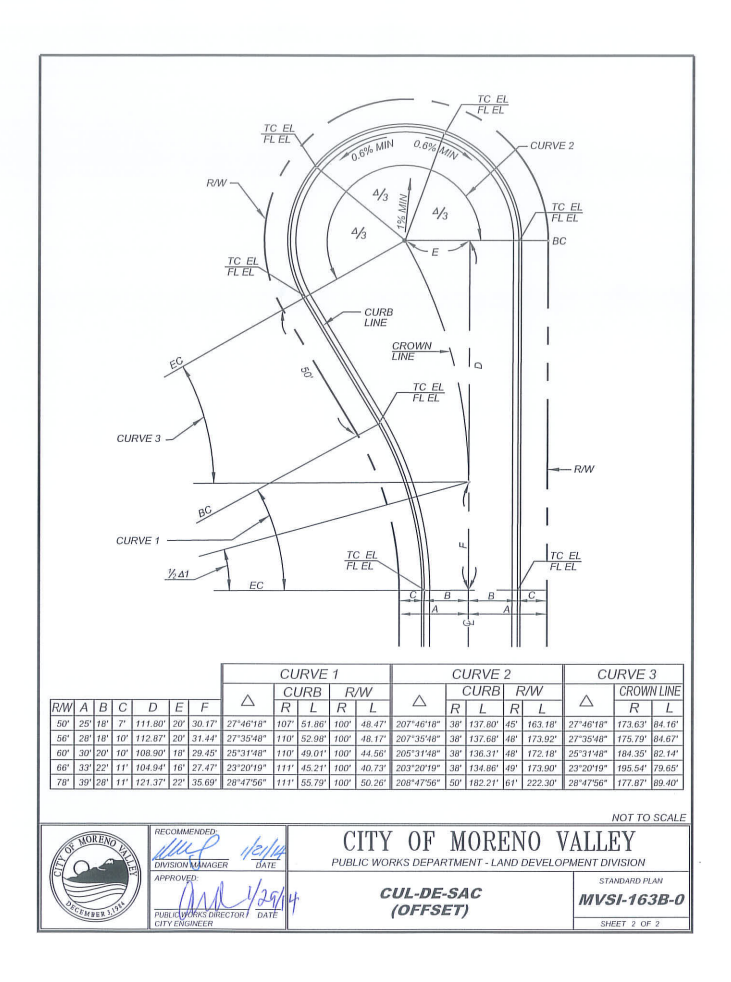
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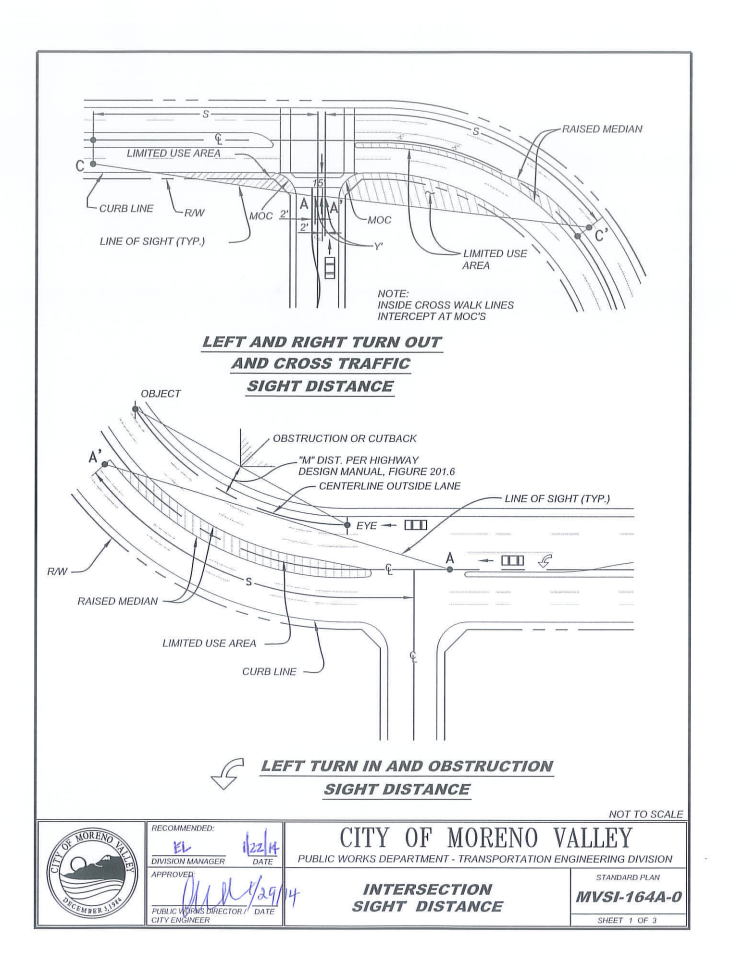
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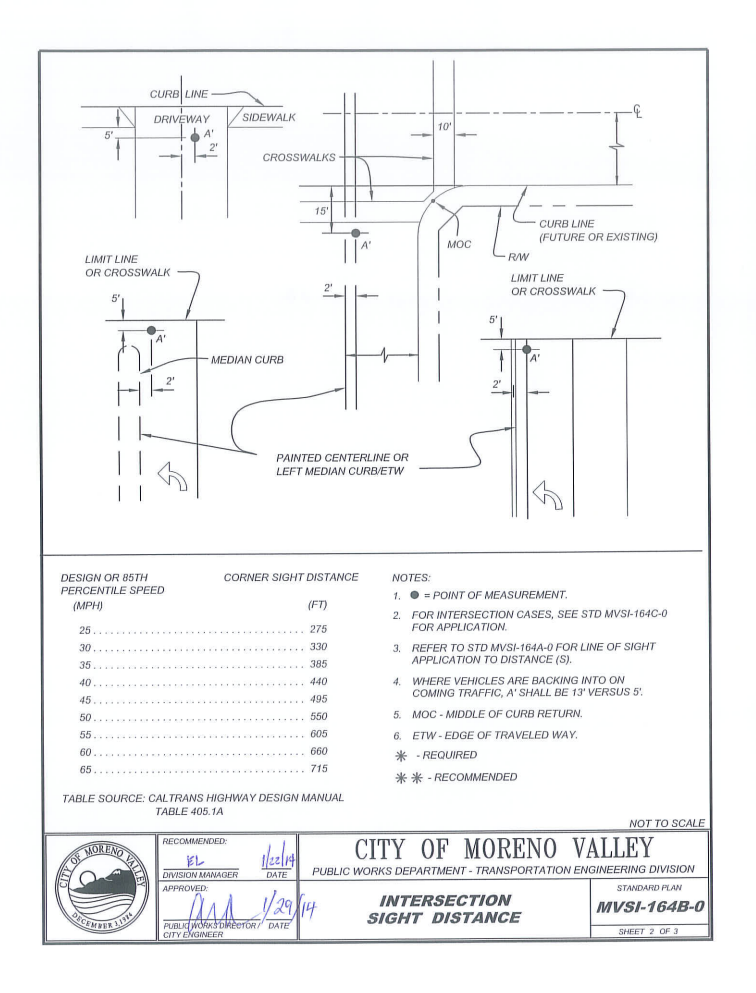
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CURVE 2.

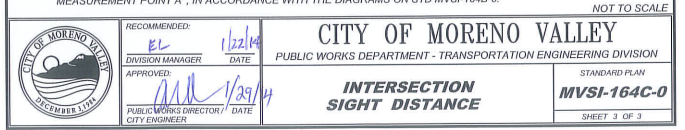
4/3 1% MIN EC

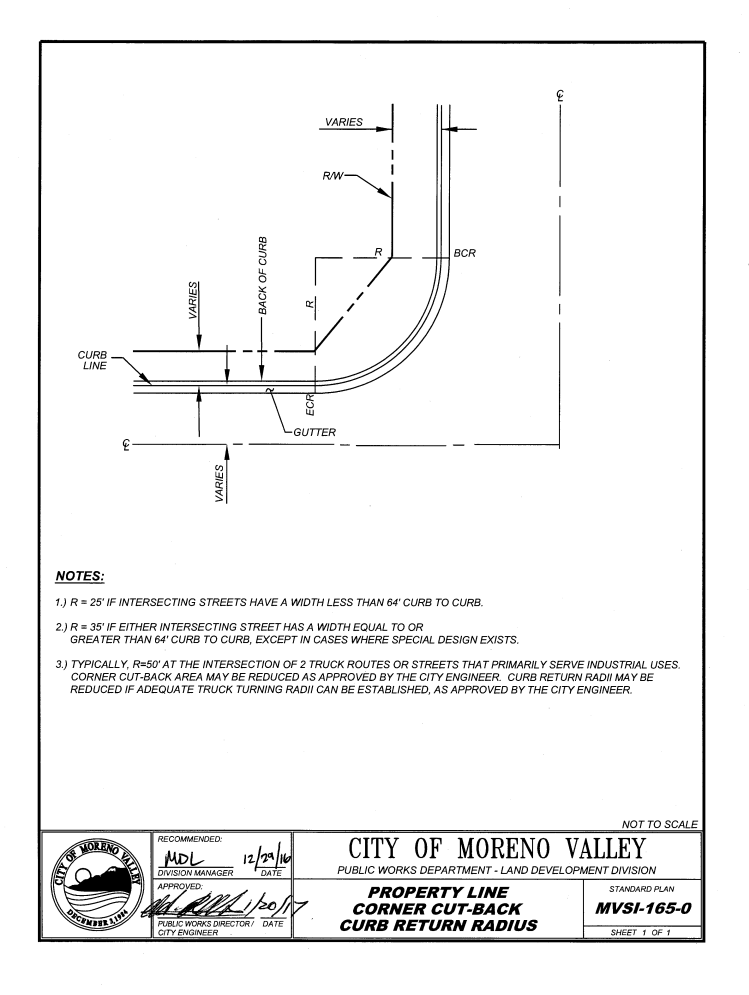






- 1. THE DISTANCE S REPRESENTS THE INTERSECTION SIGHT DISTANCE MEASURED ALONG THE CENTERLINE OF THE ROAD. THE INTERSECTION SIGHT DISTANCE IS THE DISTANCE REQUIRED TO ALLOW STOPPING DISTANCE FOR THE DRIVER ON THE CROSS ROAD (OR LEFT TURN POCKET) TO CROSS THE MAIN ROADWAY OR TURN LEFT WHILE THE APPROACH VEHICLE TRAVELS AT THE ASSUMED DESIGN SPEED OF THE MAIN ROADWAY.
- 2. THE DISTANCE S SHOULD BE INCREASED BY 20% FROM THE AMOUNT SHOWN ON THE STOPPING DISTANCE TABLE ON SUSTAINED DOWNGRADES STEEPER THAN 3% AND LONGER THAN ONE MILE.
- 3. POINTS A AND A' ARE THE LOCATIONS OF A DRIVER'S LINE OF SIGHT (3.5 FOOT EYE HEIGHT) TO ONCOMING VEHICLES (4.25 FOOT OBJECT HEIGHT) LOCATED AT POINTS C AND C' WHILE IN A VEHICLE AT AN INTERSECTION FIFTEEN FEET FROM THE EDGE OF THE TRAVELED WAY.
- 4. THE DISTANCE Y' IS THE 2 FOOT DISTANCE MEASURED FROM THE LEFT EDGE OF THE TRAVELED WAY TO THE LOCATION OF THE DRIVER.
- 5. THE LIMITED USE AREA IS DETERMINED BY THE GRAPHICAL METHOD USING THE APPROPRIATE DISTANCES GIVEN IN THE TABLE IN STANDARD MVSI-164B-0. IT SHALL BE USED FOR THE PURPOSE OF PROHIBITING OR CLEARING OBSTRUCTIONS IN ORDER TO MAINTAIN ADEQUATE SIGHT DISTANCE AT INTERSECTIONS.
- 6. THE LINE OF SIGHT LINE SHALL BE SHOWN AT INTERSECTIONS ON ALL LANDSCAPING PLANS, GRADING PLANS, AND TENTATIVE TRACT PLANS. IN CASES, WHERE AN INTERSECTION IS LOCATED ON A VERTICAL CURVE, A PROFILE OF THE LINE OF SIGHT MAY BE REQUIRED. THE LANDSCAPE PLAN SUBMITTED SHALL SHOW THE NAME, LOCATION AND MATURE DIMENSIONS, PLOTTED TO SCALE OF ALL THE PROPOSED TREES WITHIN THE LIMITED USE AREA.
- 7. OBSTRUCTIONS SUCH AS BUS SHELTERS, WALLS OR LANDSCAPING WITHIN THE LIMITED USE AREA WHICH COULD RESTRICT THE LINE OF SIGHT SHALL NOT BE PERMITTED. DRIVEWAYS ARE NOT PERMITTED WITHIN "T" INTERSECTION AREA DUE TO SIGHT DISTANCE RESTRICTION BY ENTERING VEHICLES.
 - a. PLANTS AND SHRUBS WITHIN THE LIMITED USE ARE SHALL BE OF THE TYPE THAT WILL GROW NO HIGHER THAN 30 INCHES ABOVE THE TOP OF CURB AND SHALL BE MAINTAINED AT A HEIGHT WHICH WILL ASSURE THAT THE 30 INCH MAXIMUM HEIGHT IS NOT EXCEEDED BETWEEN MAINTENANCE INTERVALS. MAINTENANCE AT A LOWER HEIGHT MAY BE REQUIRED ON CREST VERTICAL CURVES PER NOTE 6 ABOVE.
 - b. A PROFILE DETAIL OF THE LINE OF SIGHT MAY BE REQUIRED TO VERIFY 12" MINIMUM VERTICAL CLEARANCE ABOVE VARIABLE HEIGHT OBSTRUCTIONS SUCH AS SLOPE LANDSCAPING, PLANTS, SHRUBS AND PERIMETER WALLS.
 - c. THE TOE OF SLOPE MAY NOT ENCROACH INTO THE LIMITED USE AREA UNLESS THE REQUIREMENTS OF (b) ABOVE ARE SATISFIED.
 - d. IN LIEU OF PROVIDING A PROFILE OF THE LINE OF SIGHT PER NOTE 7.b. ABOVE, THE TOE OF SLOPE SHALL NOT ENCROACH INTO THE LIMITED USE AREA, AND THE LIMITED USE AREA SHALL SLOPE 2% MAXIMUM BETWEEN THE LINE OF SIGHT AND THE BACK OF SIDEWALK.
- 8. NO PARKING IS ALLOWED WITHIN THE LIMITED USE AREA.
- 9. TREES ARE GENERALLY NOT PERMITTED WITHIN ANY PORTION OF THE LIMITED USE AREA. EXCEPTIONS ARE ALLOWED WHEN THE SPECIES HAS A MATURE TRUNK DIAMETER OF 6 INCHES OR LESS.
- 10. MEDIAN AREAS LESS THAN FIVE (5) FEET IN WIDTH SHALL NOT BE LANDSCAPED.
- 11. INTERSECTION SIGHT DISTANCE AT RIGHT ANGLE INTERSECTIONS IS MEASURED FROM THE IDENTIFIED MEASUREMENT POINT A', IN ACCORDANCE WITH THE DIAGRAMS ON STD MVSI-164B-0.





STANDARD GENERAL NOTES (LAND DEVELOPMENT DIVISION):

(APPLICABLE FOR DEVELOPER RELATED PROJECTS)

- 1. HOURS OF OPERATION: 7:00 AM 6:00 PM (MONDAY FRIDAY); WEEKENDS BY PRIOR APPROVAL ONLY (8:00 AM 4:00 PM), EXCLUDING HOLIDAYS. HOURS MAY BE SHORTENED BY THE CITY ENGINEER PER MUNICIPAL CODE 8.21.050(O).
- NO WORK SHALL COMMENCE AND NO INSPECTIONS SHALL BE SCHEDULED UNTIL A PERMIT HAS BEEN ISSUED.
 INSPECTION REQUESTS SHALL BE SUBMITTED TO LDINSPECTIONS@MOVAL.ORG AT LEAST 48 HOURS IN ADVANCE. ANY NIGHT AND/OR WEEKEND INSPECTION REQUESTS REQUIRE MINIMUM 72 HOURS ADVANCED NOTICE IN ORDER TO OBTAIN PLANNING DIVISION APPROVAL.
- 4. ALL WORK SHALL COMPLY WITH CURRENT CITY STANDARDS, APPLICABLE SECTIONS OF THE MUNICIPAL CODE AND/OR RESOLUTIONS ADOPTED BY THE CITY COUNCIL, AND STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION EXCEPT AS OTHERWISE NOTED ON THE APPROVED PLANS OR AS APPROVED BY THE CITY ENGINEER.
- 5. ANY ALTERATION FROM THE APPROVED PLANS, EXCEPT MINOR ADJUSTMENTS IN THE FIELD TO MEET EXISTING CONDITIONS, SHALL BE SUBMITTED FOR REVIEW AND APPROVED BY THE CITY ENGINEER PRIOR TO CONSTRUCTION.
- 6. AN "AS-BUILT" PLAN SHALL BE SUBMITTED BY THE ENGINEER OF RECORD AT THE COMPLETION OF WORK AND APPROVED BY THE CITY ENGINEER PRIOR TO OCCUPANCY RELEASE.
- ADJACENT STREETS SHALL BE CLEANED DAILY OF ALL DIRT AND/OR DEBRIS.
 DUST SHALL BE CONTROLLED BY WATERING OR AS APPROVED BY THE CITY ENGINEER.
- DUST SHALL BE CONTROLLED BY WATERING OR AS AFFRO
 SURVEY MONUMENTS SHALL BE PROTECTED IN PLACE.
- SURVEY MONOMENTS STALL DE FROTEOTED INTERCE.
 CITY APPROVAL OF THESE PLANS SHALL NOT RELIEVE THE CONTRACTOR AND/OR DEVELOPER OF THEIR RESPONSIBILITY TO CORRECT ANY ERRORS AND/OR OMISSIONS DISCOVERED DURING CONSTRUCTION.
- 11. CITY INSPECTION OF THE WORK SHALL NOT RELIEVE THE CONTRACTOR AND/OR THE DEVELOPER OF THEIR RESPONSIBILITY TO PERFORM THE WORK IN COMPLIANCE WITH THE APPROVED PLANS.
- 12. CONCRETE GUTTERS, ALLEY APPROACHES, DRIVEWAYS AND OTHER CONCRETE ITEMS SUBJECT TO VEHICULAR TRAFFIC SHALL BE BARRICADED WITH NO VEHICULAR TRAFFIC PERMITTED FOR A PERIOD NO LESS THAN SEVEN (7) DAYS FOLLOWING THE PLACEMENT OF SAID CONCRETE ITEM(S). WHEN THE GENERAL PROVISIONS CALL FOR THE USE OF SAID CONCRETE ITEM(S) FOR VEHICULAR TRAFFIC EARLIER THAN THE SEVENTH DAY FOR CONVENIENCE OF OPERATION OR WHEN THE CONTRACTOR SO DESIRES, CONCRETE CONTAINING EIGHT SACKS OF CEMENT PER CUBIC YARD SHALL BE USED UNDER THE DIRECTION OF THE CITY ENGINEER TO ALLOW TRAFFIC AFTER 72 HOURS OF PLACEMENT OF CONCRETE.
- 13. CONTRACTOR SHALL BE RESPONSIBLE TO REPAIR OR REPLACE ANY DAMAGED OR ALTERED PUBLIC IMPROVEMENTS AS REQUIRED BY THE CITY ENGINEER.
- 14. CONTRACTOR SHALL BE RESPONSIBLE TO CONTACT THE APPLICABLE AGENCY OR COMPANY TO VERIFY THE LOCATION OF ANY IRRIGATION AND/OR UTILITY LINES, SHOWN OR NOT SHOWN ON THE APPROVED PLANS PRIOR TO EXCAVATING. CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE TO ANY IRRIGATION AND/OR UTILITY STRUCTURE CAUSED BY THEIR OPERATIONS.
- 15. CONTRACTOR SHALL MAKE PROVISIONS FOR CONTRIBUTORY DRAINAGE AT ALL TIMES.
- 16. DECLARATION OF ENGINEER OF RECORD

BY SIGNING THESE PLANS, I HEREBY DECLARE THAT THE DESIGN OF THE IMPROVEMENTS AS SHOWN ON THESE PLANS COMPLIES WITH PROFESSIONAL ENGINEERING STANDARDS AND PRACTICES, AND THAT I ASSUME FULL RESPONSIBILITY FOR ASSURING THE ACCURACY AND ACCEPTABILITY OF THE DESIGN OF THESE PLANS. AS THE ENGINEER IN RESPONSIBLE CHARGE OF DESIGN OF THESE IMPROVEMENTS, I ASSUME FULL RESPONSIBLE CHARGE FOR SUCH DESIGN. I UNDERSTAND AND ACKNOWLEDGE THAT THE REVIEW OF THESE PLANS BY THE CITY OF MORENO VALLEY IS FOR THE LIMITED PURPOSE OF ENSURING THAT THE PLANS COMPLY WITH CITY PROCEDURES, STANDARDS, APPLICABLE POLICIES AND ORDINANCES. THE REVIEW IS NOT A DETERMINATION OF THE TECHNICAL ADEQUACY OF THE DESIGN OF THE IMPROVEMENTS. SUCH REVIEW DOES NOT, THEREFORE, RELIEVE ME OF MY RESPONSIBILITY FOR THE DESIGN AND IN THE EVENT OF DISCREPANCIES ARISING DURING CONSTRUCTION; I SHALL BE RESPONSIBLE FOR DETERMINING AN ACCEPTABLE SOLUTION AND REVISE THE PLANS FOR CITY ENGINEER APPROVAL.

AS THE ENGINEER OF RECORD (EOR), I AGREE TO INDEMNIFY AND HOLD HARMLESS THE CITY OF MORENO VALLEY, THE MORENO VALLEY HOUSING AUTHORITY, AND THE MORENO VALLEY COMMUNITY SERVICES DISTRICT (CSD), IT'S OFFICERS, OFFICIALS, EMPLOYEES, AGENTS AND VOLUNTEERS FROM ANY AND ALL LIABILITY OF CLAIMS, DAMAGES, OR INJURIES TO ANY PERSON OR PROPERTY, WHICH MIGHT ARISE FROM THE NEGLIGENT ACTS, ERRORS, OR OMISSIONS OF THE ENGINEER OF RECORD. I HAVE READ AND INFORMED THE DEVELOPER THAT APPROVAL OF THESE PLANS DOES NOT RELIEVE THEM FROM THE REQUIREMENTS OF THE CONDITIONS OF APPROVAL (ATTACHED HEREIN OR IN OTHER APPROVED PLANS).

I ALSO HEREBY DECLARE THAT I HAVE COMPARED THESE PLANS WITH ALL APPLICABLE ADA TITLE II AND TITLE 24 REQUIREMENTS FOR THIS PROJECT AND THESE PLANS ARE IN FULL COMPLIANCE. NOT TO SCALE



STANDARD STREET IMPROVEMENT NOTES (LAND DEVELOPMENT DIVISION):

- 1. CONTRACTOR SHALL BE RESPONSIBLE FOR THE CLEARING OF THE PROPOSED WORK AREA AND RELOCATION COSTS OF ALL EXISTING UTILITIES.
- 2. DEVELOPER/OWNER SHALL BE RESPONSIBLE TO NOTIFY THEIR ENGINEER OF RECORD TO INSTALL STREET CENTERLINE MONUMENTS AS REQUIRED BY CITY ORDINANCE FOR NEW DEVELOPMENT AND/OR REPLACE ANY DISTURBED AND/OR COVERED EXISTING MONUMENTS.
- 3. STREET STRUCTURAL SECTION SHALL BE THE MINIMUM REQUIRED PER THE CITY STANDARD CROSS SECTION OF EACH STREET CLASSIFICATION SUBJECT TO R-VALUE TESTING AND TRAFFIC INDEX. CLASS II CRUSHED AGGREGATE BASE (CAB) PLACED WITHIN THE PUBLIC RIGHT-OF-WAY SHALL BE NATURAL CAB (CLASS II PER CALTRANS STANDARDS FOR SIEVE ANALYSIS) OR AS APPROVED BY THE CITY ENGINEER.
- 4. ALL STREET STRUCTURAL SECTIONS ARE TENTATIVE. ADDITIONAL SOIL TESTING SHALL BE TAKEN AFTER ROUGH GRADING TO DETERMINE THE EXACT STREET STRUCTURAL SECTION REQUIREMENTS.
- 5. ALL UNDERGROUND FACILITIES AND/OR STRUCTURES SHALL BE IN PLACE PRIOR TO PAVING THE STREET SECTION INCLUDING DRY AND/OR WET UTILITIES. CITY MAINTAINED STORM DRAINS SHALL BE VIDEO RECORDED AND SUBMITTED TO THE LAND DEVELOPMENT DIVISION.
- 6. RUBBERIZED EMULSION-AGGREGATE SLURRY (REAS), AS DEFINED IN SECTION 203-5 OF STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, SHALL BE APPLIED AT THE CONCLUSION OF THE ONE-YEAR WARRANTY PERIOD, AS DETERMINED BY THE CITY ENGINEER FOLLOWING INSPECTION OF PAVEMENT CONDITIONS. TYPE I SLURRY SHALL APPLY TO THE LOCAL STREET CLASSIFICATION AND TYPE II SLURRY SHALL APPLY TO THE COLLECTOR AND GREATER STREET CLASSIFICATIONS. ALL EXISTING STRIPING, PAVEMENT MARKINGS, AND MARKERS SHALL BE REMOVED (SANDBLASTED) PRIOR TO SLURRY APPLICATION AND RE-ESTABLISHED TO MATCH EXISTING (PRE-SLURRY APPLICATION) AND PER CURRENT CITY STANDARDS.
- 7. NO PUBLICLY TRAVELED STREET SHALL BE CLOSED TO TRAFFIC WITHOUT PRIOR APPROVAL.
- 8. STREET STRUCTURAL SECTION DETERMINED TO BE UNSUITABLE FOR OVERLAY DUE TO CRACKING, SUBSIDENCE, IRREGULAR SURFACE, AGE, MATERIAL COMPOSITION, OR WATER DAMAGE SHALL BE REMOVED AND REPLACED AS DIRECTED BY THE CITY ENGINEER.
- 9. UTILITY TRENCH BACKFILL SHALL BE PER CURRENT CITY STANDARD MVSI-132 SERIES.
- 10. ALL WATER VALVES AND/OR SEWER MANHOLES SHALL BE RAISED TO GRADE IN ACCORDANCE WITH LOCAL WATER PURVEYOR STANDARDS.
- 11. NO TRENCHES SHALL BE LEFT OPEN OVERNIGHT UNLESS APPROVED BY THE CITY ENGINEER.
- 12. IF ANY UTILITIES AND/OR FACILITIES CONFLICT WITH PROPOSED IMPROVEMENTS, WORK SHALL STOP AND THE ENGINEER OF RECORD SHALL BE NOTIFIED IMMEDIATELY.
- 13. AN APPROVED WEED KILLER SHALL BE APPLIED TO THE PREPARED BASE PRIOR TO ASPHALT PAVING.

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	APPROVED:	STANDARD STREET	STANDARD PLAN
	frent 2/4/02	IMPROVEMENT NOTES	MVSI-166B-2
CPACES IN	PUBLIC WORKS DIRECTOR / DATE CITY ENGINEER	(FOR LAND DEVELOPMENT DIVISION)	SHEET 2 OF 4

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STANDARD GRADING NOTES (LAND DEVELOPMENT DIVISION): (APPLICABLE FOR BORROW SITE, MASS, ROUGH, OR STOCKPILE PLANS)

- ALL IMPROVEMENTS AS SHOWN ON THIS PLAN WERE PREPARED UNDER THE SUPERVISION OF THE ENGINEER OF 1. RECORD AND IT CONFORMS TO THE LATEST EDITION OF THE CALIFORNIA BUILDING CODE (CBC) AS MODIFIED BY CITY OF MORENO VALLEY ORDINANCE, AND THE INTERIM GUIDELINES.
- ALL GRADING SHALL BE COMPLETED UNDER THE SUPERVISION OF A REGISTERED SOILS ENGINEER OF RECORD IN 2. CONFORMANCE WITH THE PRELIMINARY GEOTECHNICAL (SOILS) INVESTIGATION BY DATED
- 3. THE SOILS COMPACTION REPORT SHALL REFLECT THAT THE COMPACTION HAS BEEN OBTAINED FOR THE BUILDING PAD AND SITE, INCLUDING SLOPES.
- 4. THE ENGINEER OF RECORD SHALL CERTIFY THAT THE ROUGH GRADING SOIL COMPACTION HAS BEEN COMPLETED PER NOTE 1 AND 2 ABOVE, AND THAT THE SITE CONFORMS TO THE APPROVED PLAN AS TO LINE AND GRADE PRIOR TO THE RELEASE OF THE BUILDING PERMIT.
- A CERTIFICATE SHALL BE PROVIDED CERTIFYING THAT ALL IMPORTED SOIL IS FREE FROM CONTAMINANTS PRIOR TO 5. UNLOADING.
- THE SOILS ENGINEER OF RECORD SHALL INSPECT AND ENSURE COMPLIANCE WITH NOTE 2 ABOVE. 6.

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- THE SOILS ENGINEER OF RECORD SHALL TEST AND CERTIFY ALL TRENCH BACKFILLS TO NO LESS THAN 90% MAXIMUM 7. DENSITY AS DETERMINED BY SOIL COMPACTION TEST ASTM-D1557.
- THE TOP 3 FEET OF SUBGRADE BELOW THE STREET PAVEMENT STRUCTURAL SECTION SHALL BE COMPACTED TO 95% 8. RELATIVE COMPACTION.
- FILL PLACED OVER EXISTING SLOPING TERRAIN SHALL BE SUPPORTED ON HORIZONTAL BENCH CUT INTO COMPETENT 9. MATERIAL
- 10. A SEPARATE BUILDING PERMIT SHALL BE REQUIRED FOR ALL ONSITE SEWER/WATER INSTALLATIONS, WALLS, AND/OR FENCES.



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CITY OF MORENO VALLEY PUBLIC WORKS DEPARTMENT - LAND DEVELOPMENT DIVISION

STANDARD GRADING NOTES (FOR LAND DEVELOPMENT DIVISION)

STANDARD PLAN MVSI-166C-2 SHEET 3 OF 4

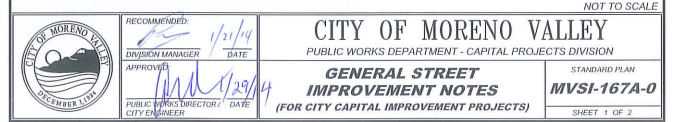
STANDARD PRECISE GRADING NOTES (LAND DEVELOPMENT DIVISION):

- 1. ALL IMPROVEMENTS AS SHOWN ON THIS PLAN WERE PREPARED UNDER THE SUPERVISION OF THE ENGINEER OF RECORD AND IT CONFORMS TO THE LATEST EDITION OF THE CALIFORNIA BUILDING CODE (CBC) AS MODIFIED BY CITY OF MORENO VALLEY ORDINANCE, AND THE INTERIM GUIDELINES.
- 2. ALL GRADING SHALL BE COMPLETED UNDER THE SUPERVISION OF A REGISTERED SOILS ENGINEER OF RECORD IN CONFORMANCE WITH THE PRELIMINARY GEOTECHNICAL (SOILS) INVESTIGATION BY ______ DATED
- 3. THE SOILS COMPACTION REPORT SHALL REFLECT THAT THE COMPACTION HAS BEEN OBTAINED NOT ONLY IN THE BUILDING PAD AREAS, BUT ALSO IN THE REMAINDER OF THE SITE, INCLUDING SLOPES.
- 4. THE ENGINEER OF RECORD SHALL CERTIFY THAT THE ROUGH GRADING SOIL COMPACTION HAS BEEN COMPLETED PER NOTE 1 AND 2 ABOVE, AND THAT THE SITE CONFORMS TO THE APPROVED PLAN AS TO LINE AND GRADE PRIOR TO THE RELEASE OF THE BUILDING PERMIT.
- 5. THE ENGINEER OF RECORD SHALL CERTIFY THAT THE FINAL GRADING CONFORMS TO APPENDIX J OF THE LATEST EDITION OF THE CALIFORNIA BUILDING CODE (CBC) AND THE APPROVED PLAN PRIOR TO THE RELEASE OF OCCUPANCY.
- 6. A CERTIFICATE SHALL BE PROVIDED CERTIFYING THAT ALL IMPORTED SOIL IS FREE FROM CONTAMINANTS PRIOR TO UNLOADING.
- 7. THE SOILS ENGINEER OF RECORD SHALL TEST AND CERTIFY ALL TRENCH BACKFILLS TO NO LESS THAN 90% MAXIMUM DENSITY AS DETERMINED BY SOIL COMPACTION TEST ASTM-D1557.
- 8. THE TOP 3 FEET OF SUBGRADE BELOW THE STREET PAVEMENT STRUCTURAL SECTION SHALL BE COMPACTED TO 95% RELATIVE COMPACTION.
- 9. FILL PLACED OVER EXISTING SLOPING TERRAIN SHALL BE SUPPORTED ON HORIZONTAL BENCH CUT INTO COMPETENT MATERIAL.
- 10. A SEPARATE BUILDING PERMIT SHALL BE REQUIRED FOR ALL ONSITE SEWER/WATER INSTALLATIONS, WALLS, AND/OR FENCES.
- 11. A SEPARATE ENCROACHMENT PERMIT SHALL BE REQUIRED FOR ANY CONSTRUCTION WITHIN THE PUBLIC RIGHT-OF-WAY.

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	PUBLIC WORKS DIRECTOR / DATE	STANDARD PRECISE GRADING NOTES (FOR LAND DEVELOPMENT DIVISION)	STANDARD PLAN MVSI-166D-2 SHEET 4 OF 4

GENERAL STREET IMPROVEMENT NOTES: (FOR CITY CAPITAL IMPROVEMENT PROJECTS)

- 1. ALL WORK SHALL CONFORM TO THE CONTRACT DOCUMENTS IN EFFECT AT THE TIME OF BID, THE CITY OF MORENO VALLEY "STANDARD PLANS," AND OTHER AGENCIES' APPLICABLE "STANDARD PLANS" AS NOTED ON THE PLANS AND IN THE SPECIAL PROVISIONS.
- 2. ALL TRAFFIC SIGNAL WORK SHALL CONFORM TO THE CONTRACT DOCUMENTS IN EFFECT AT THE TIME OF BID, SECTION 86 "SIGNALS AND LIGHTING" OF CALTRANS STANDARD SPECIFICATIONS, CALTRANS STANDARD PLANS, AND THE SPECIAL PROVISIONS.
- 3. TRAFFIC CONTROL SHALL BE IN ACCORDANCE WITH THE CALIFORNIA M.U.T.C.D. PART 6 "TEMPORARY TRAFFIC CONTROL".
- 4. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL OBTAIN A CITY OF MORENO VALLEY BUSINESS LICENSE AND ENCROACHMENT PERMIT.
- 5. PRIOR TO START OF CONSTRUCTION, THE CONTRACTOR SHALL CONTACT UNDERGROUND SERVICE ALERT, PROVIDE ALERT NUMBER TO CITY ENGINEER AND ALL NECESSARY UTILITY COMPANIES.
- 6. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL FILE AN APPLICATION FOR A FIRE HYDRANT METER WITH THE APPROPRIATE WATER AGENCY.
- 7. REQUEST FOR INSPECTION TO THE CITY OF MORENO VALLEY SHALL BE MADE BY THE CONTRACTOR AT LEAST TWENTY-FOUR (24) HOURS BEFORE THE SERVICES THEREOF WILL BE REQUIRED AT (951) 413-3130.
- 8. WORK IN PUBLIC STREETS, ONCE BEGUN, SHALL BE WITHOUT DELAY SO AS TO PROVIDE MINIMUM INCONVENIENCE TO ADJACENT PROPERTY OWNERS AND TO THE TRAVELING PUBLIC. FAILURE TO COMPLY WILL BE A VIOLATION OF THE CONTRACT. CONTRACTOR SHALL PROVIDE ACCESS TO RESIDENCES AND BUSINESSES AT ALL TIMES.
- 9. NO PUBLIC TRAVELED STREET SHALL BE CLOSED TO TRAFFIC WITHOUT PRIOR CITY COUNCIL APPROVAL.
- 10. PROVISIONS SHALL BE MADE BY THE CONTRACTOR AT ALL TIMES FOR CONTRIBUTORY DRAINAGE.
- 11. THE EXISTENCE AND LOCATION OF ANY UNDERGROUND UTILITY PIPES, CONDUITS OR STRUCTURES SHOWN ON THESE PLANS WERE OBTAINED BY A SEARCH OF AVAILABLE RECORDS, THESE LOCATIONS ARE APPROXIMATE. THE CONTRACTOR IS REQUIRED TO TAKE DUE PRECAUTIONARY MEASURES TO PROTECT ANY UTILITY LINES SHOWN AND OTHER LINES NOT ON RECORD OR NOT SHOWN ON THESE PLANS.
- 12. THE CONTRACTOR SHALL EXCAVATE INSPECTION HOLES (POT HOLES) AND DETERMINE THE LOCATION AND DEPTH OF ALL UNDERGROUND STRUCTURES AND UTILITIES THAT ARE IN THE VICINITY OF OR THAT MAY BE AFFECTED BY THE PROPOSED IMPROVEMENT WORK PRIOR TO ANY CONSTRUCTION WORK WHICH COULD DAMAGE OR CONFLICT WITH SAID STRUCTURES OR UTILITIES.
- 13. THE CONTRACTOR SHALL PROTECT IN PLACE ALL EXISTING TRAFFIC SIGNAL CONDUIT WITHIN 6" ABOVE PROPOSED SUB GRADE SURFACE AND ALL CONDUIT BELOW PROPOSED SUBGRADE SURFACE. ALL EXISTING CONDUIT THAT IS MORE THAN 6" ABOVE THE PROPOSED SUBGRADE SURFACE SHALL BE RELOCATED TO WITHIN 6" BELOW PROPOSED SUBGRADE SURFACE.
- 14. THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY IF THE IMPROVEMENTS CONFLICT WITH EXISTING FACILITIES AND WORK IN THE CONFLICTING LOCATION SHALL STOP.
- 15. ANY ALTERATIONS OR VARIANCES FROM THE PLANS, EXCEPT MINOR ADJUSTMENTS IN THE FIELD TO MEET EXISTING CONDITIONS, SHALL BE REQUESTED IN WRITING AND MAY NOT BE INSTITUTED UNTIL APPROVED BY THE CITY ENGINEER OR REPRESENTATIVES ACTING SPECIFICALLY ON THE CITY ENGINEERS INSTRUCTIONS.
- 16. INSPECTION BY THE CITY INSPECTOR SHALL NOT, IN ANY WAY, RELIEVE THE CONTRACTOR OF HIS/HER OBLIGATIONS TO COMPLETELY AND DILIGENTLY PERFORM ALL WORK IN COMPLIANCE WITH THE APPROVED PLANS AND SPECIFICATIONS
- 17. ALL ELEVATIONS SHOWN ON THE PLANS ARE ESTABLISHED BY LOCAL BENCH MARKS. SURVEY MONUMENTS SHALL BE PROTECTED IN PLACE.
- 18. ALL AC AND PCC SHALL BE SAWCUT UNLESS OTHERWISE SPECIFIED.
- 19. NO TRENCHES EXCEPT CURB AND GUTTER, SHALL BE LEFT OPEN OVERNIGHT UNLESS APPROVED BY THE CITY ENGINEER IN WRITING.
- 20. ALL UTILITIES SHALL BE INSTALLED, INSPECTED, TESTED AND APPROVED BY THE APPROPRIATE UTILITY COMPANY PRIOR TO PAVING. PROOF OF SUCH INSPECTION/APPROVAL SHALL BE SUPPLIED TO THE CITY INSPECTOR OR REPRESENTATIVE.
- 21. IRRIGATION LINES WITHIN ANY CITY STREET SHALL HAVE A 30" MINIMUM COVER FROM FINISH SURFACE, UNLESS SAID IRRIGATION LINE HAS BEEN APPROVED BY THE CITY ENGINEER IN WRITING TO BE ENCASED IN CONCRETE OR BEDDED IN A SPECIAL CONCRETE CRADLE.
- 22. THE CONTRACTOR SHALL COMPACT THE UPPER SIX INCHES OF SUBGRADE/AGGREGATE BASE TO A MINIMUM RELATIVE DENSITY OF 90/95 PERCENT RESPECTIVELY PER ASTM 1556-82 TESTING METHOD, OR AS DIRECTED BY THE ENGINEER.



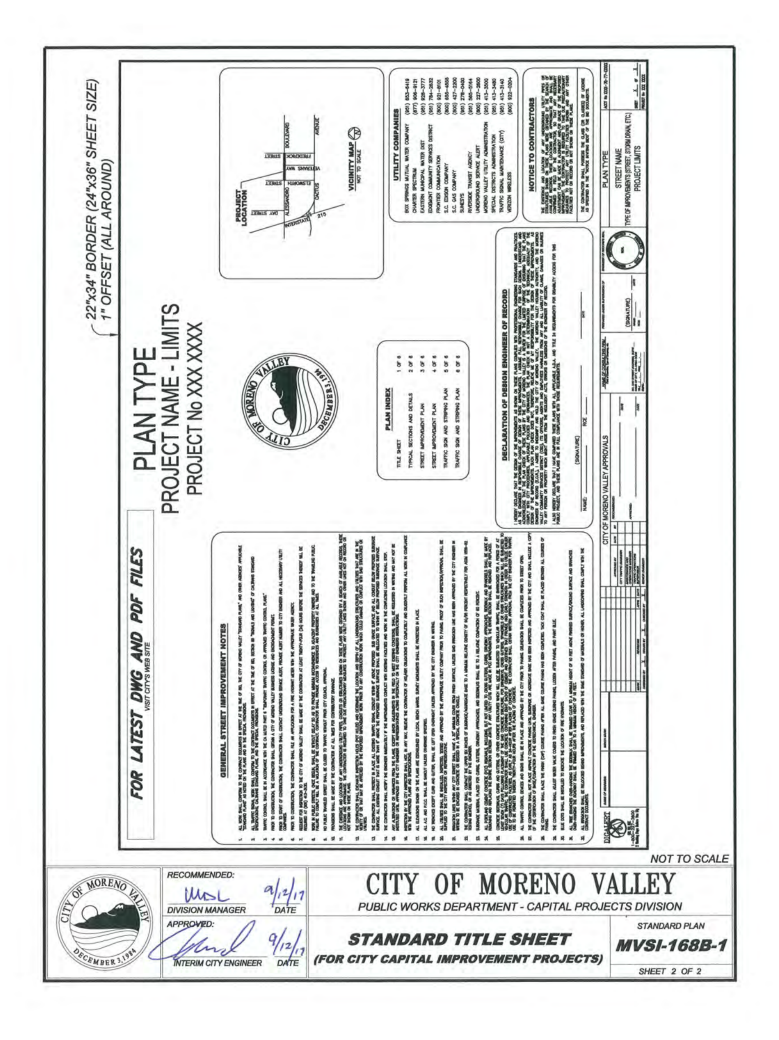
GENERAL STREET IMPROVEMENT NOTES:

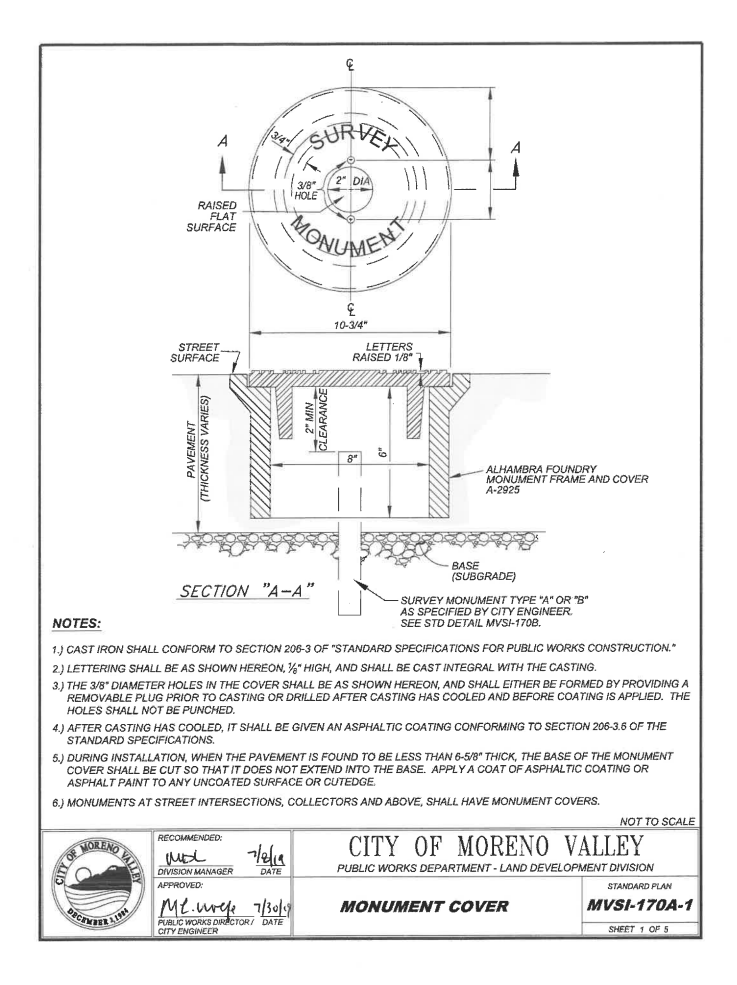
(FOR CITY CAPITAL IMPROVEMENT PROJECTS)

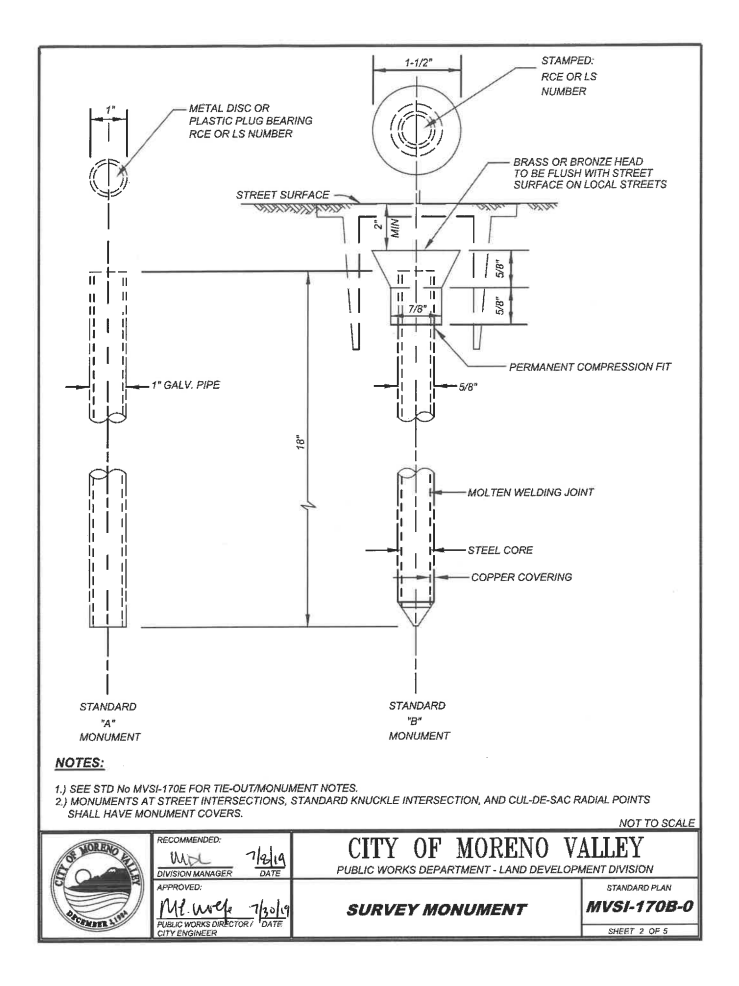
- 23. SUBGRADE MATERIAL PLACED FOR CURBS, GUTTERS, DRIVEWAY APPROACHES, AND SIDEWALKS SHALL BE TO A RELATIVE COMPACTION OF 90 PERCENT.
- 24. ALL PORTLAND CEMENT CONCRETE (PCC) REMOVALS, INCLUDING, BUT NOT LIMITED TO CROSS GUTTERS, CURBS, DRIVEWAY APPROACHES, SIDEWALK, AND SPANDRELS SHALL BE MADE BY REMOVING AND REPLACING THE ENTIRE SECTION BETWEEN JOINTS. IF ANY UTILITY CUTS ARE MADE IN PCC IMPROVEMENTS, THE ENTIRE SECTION SHALL BE REMOVED AND REPLACED.
- 25. CONCRETE SIDEWALKS, CURBS AND GUTTERS, OR OTHER CONCRETE STRUCTURES WHICH WILL <u>NOT BE</u> SUBJECTED TO VEHICULAR TRAFFIC, SHALL BE BARRICADED FOR A PERIOD OF AT LEAST SEVEN (7) DAYS FOLLOWING PLACEMENT OF THE SAID CONCRETE STRUCTURE. FOR DRIVEWAYS, CROSS GUTTERS, SPANDRELS OR OTHER STRUCTURES WHICH WILL BE SUBJECTED TO VEHICULAR TRAFFIC, THE CONTRACTOR SHALL USE CONCRETE CONTAINING EIGHT SACKS OF CEMENT AND ADDITIVES THAT PROVIDE HIGH EARLY STRENGTH IN ORDER TO UTILIZE EARLIER USE OF CONSTRUCTED FACILITIES, AS EARLY AS 24-HOUR AFTER PLACING OF CONCRETE. THE CONTRACTOR SHALL OBTAIN WRITTEN APPROVAL FROM THE CITY ENGINEER FOR TRAFFIC USE TO BE PERMITTED THEREON TWENTY-FOUR HOURS AFTER THE PLACING OF CONCRETE.
- 26. ALL TRAFFIC CONTROL DEVICES AND SIGNS SHALL BE IN PLACE AND APPROVED BY THE CITY PRIOR TO PAVING. DELINEATION SHALL BE COMPLETED PRIOR TO STREET OPEN.
- 27. THE CONTRACTOR SHALL NOT PLACE ASPHALT CONCRETE PAVING UNTIL SUBGRADE OR AGGREGATE BASE HAS BEEN INSPECTED AND APPROVED BY THE CITY AND SHALL INCLUDE A COPY OF THE CERTIFICATION OF BASE/COMPACTION BY THE GEOTECHNICAL ENGINEER.
- 28. THE CONTRACTOR SHALL PLACE THE ARHM FINISH SURFACE COURSE PAVING AFTER ALL BASE COURSE PAVING HAS BEEN COMPLETED. TACK COAT SHALL BE PLACED BETWEEN ALL COURSES OF PAVING.
- 29. THE CONTRACTOR SHALL ADJUST WATER VALVE COVERS TO FINISH GRADE DURING PAVING, LOOSEN AFTER PAVING, AND PAINT BLUE.
- 30. BLUE DOTS SHALL BE INSTALLED TO INDICATE THE LOCATION OF FIRE HYDRANTS.
- 31. ALL TREE BRANCHES OVERHANGING THE SIDEWALK SHALL BE TRIMMED CLEAR TO A MINIMUM HEIGHT OF 10 FEET ABOVE FINISHED SURFACE/GROUND SURFACE AND BRANCHES OVERHANGING THE ROADWAY SHALL BE TRIMMED CLEAR TO A MINIMUM HEIGHT OF 18 FEET.
- 32. ALL IRRIGATION SHALL BE RELOCATED BEHIND IMPROVEMENTS, AND REPLACED WITH THE SAME STANDARD OF MATERIALS OR HIGHER. ALL LANDSCAPING SHALL COMPLY WITH THE CONTRACT DOCUMENTS.
- 33. ALL PAVEMENT REPAIR SURFACE COURSE SHALL BE PG 64-14 ASPHALT RUBBER HOT MIX (ARHM-GG-C), OR AS APPROVED BY THE CITY ENGINEER. SEE STANDARDS No MVSI-132, A THROUGH F. ARHM SHALL CONFORM TO SECTION 203-11 OF THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, LATEST EDITION.

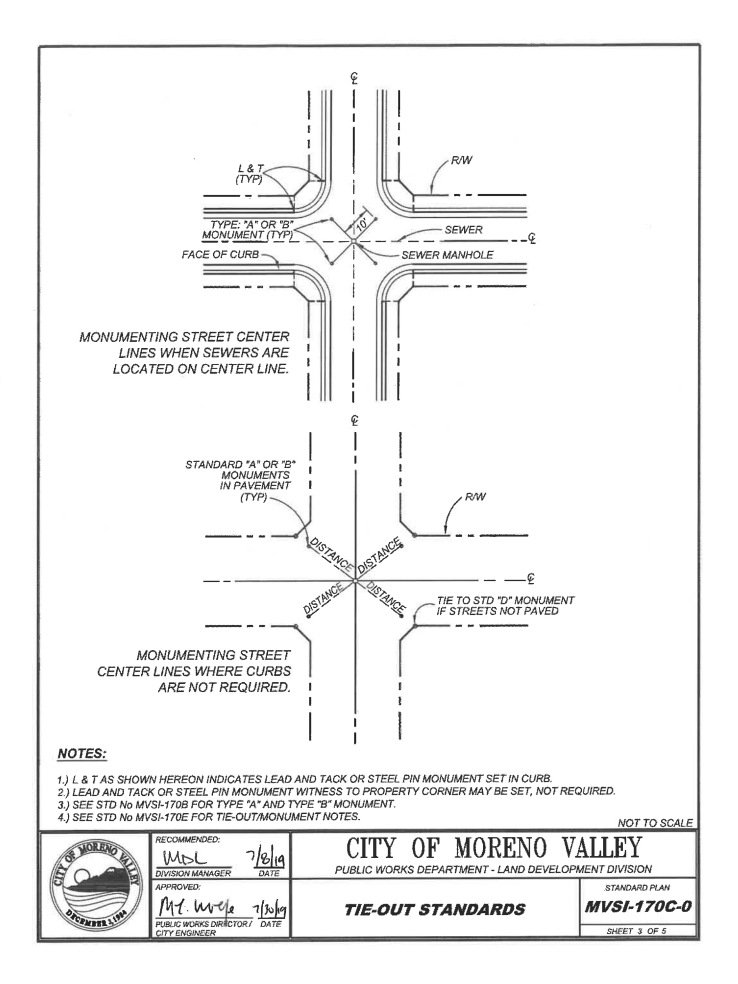
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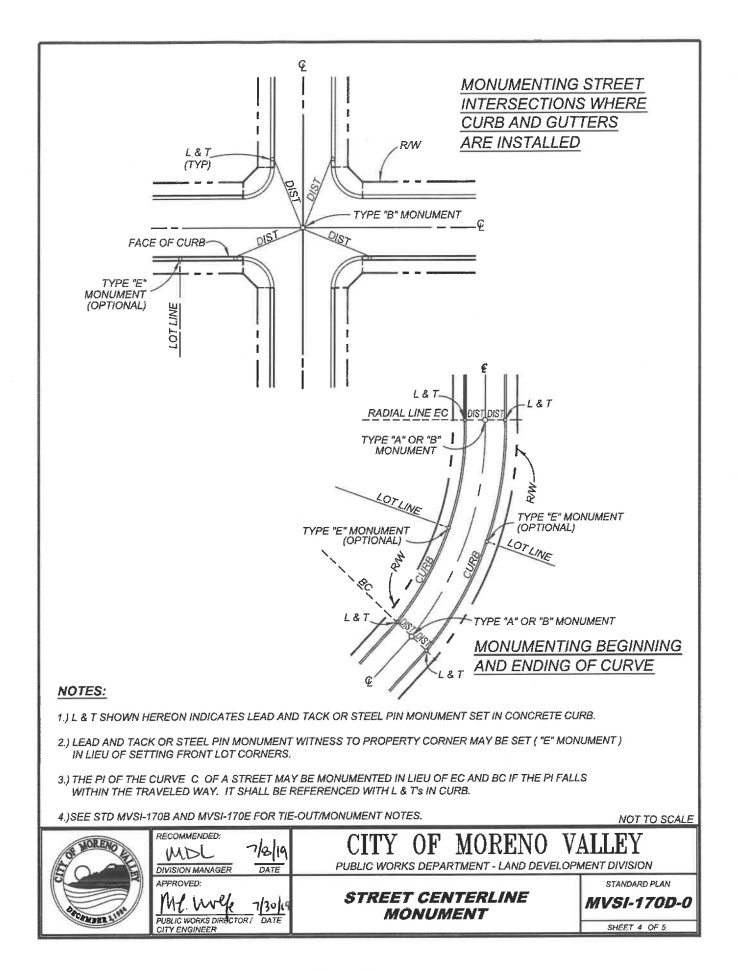
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DECEMBER 1.1984	APPROVED: INTERIM CITY ENGINEER DATE STANDARD TITLE SHEET (FOR LAND DEVELOPMENT DIVISION)	STANDARD PLAN MVSI-168A SHEET 1 OF 2











NOTES:

- 1.) <u>GENERAL REQUIREMENTS</u>: THE SUBDIVISION BOUNDARIES, LOT CORNERS, CITY LIMITS, ROAD, STREET, HIGHWAY CENTERLINE, ANGLE POINTS IN ALL LINES, BEGINNING AND END OF ALL CURVED LINES, SHALL BE MONUMENTED IN ACCORDANCE WITH THE HEREINAFTER DESCRIBED STANDARD MONUMENTS AND PROCEDURES. ANY MONUMENT HAVING CHARACTERISTICS OTHER THAN THE HEREINAFTER DESCRIBED MAY BE USED ONLY UPON WRITTEN APPROVAL OF THE CITY ENGINEER. IF AN EXISTING RECORD AND IDENTIFIED MONUMENT IS FOUND ON THE GROUND AT THE LOCATION OF A SUBDIVISION CORNER, THIS MONUMENT MAY BE USED IN LIEU OF REPLACEMENT WITH A NEW MONUMENT PROVIDED THE EXISTING MONUMENT IS A TYPE CONSIDERED TO BE DURABLE.
- 2.) <u>STANDARD "A" MONUMENTS</u>: THIS MONUMENT IS TO BE ONE INCH (INSIDE DIAMETER) GALVANIZED IRON PIPE EIGHTEEN (18") INCHES LONG. A METAL DISC OR PLASTIC PLUG BEARING THE REGISTERED CIVIL ENGINEER OR LAND SURVEYOR NUMBER SHALL BE SECURELY AFFIXED TO THE TOP OF THE PIPE. THE TOP SURFACE OF THE MONUMENT SHALL BE 2½" MINIMUM BELOW THE PAVED STREET SURFACE WITH MONUMENT COVER. SEE STANDARD PLANS No'S MVSI-170A AND MVSI-170B. THIS MONUMENT IS NOT TO BE USED WITHOUT A MONUMENT COVER.
- 3.) STANDARD "B" MONUMENTS: THIS MONUMENT IS TO BE AN EIGHTEEN (18") INCH COPPER CLAD STEEL PIN WITH ONE-HALF (1-½") INCH CONICAL BRASS CAP. THE MONUMENT MAY BE USED AS AN ALTERNATIVE TO THE TYPE "A" MONUMENT TO MARK CENTERLINE CONTROL IN PAVED STREETS. THE MONUMENT IS TO BE DRIVEN 2" MINIMUM BELOW THE STREET SURFACE WITH MONUMENT COVER. AFTER SETTING THE MONUMENT, THE REGISTERED CIVIL ENGINEER OR LAND SURVEYOR NUMBER SHALL BE STAMPED INTO THE SURFACE OF THE BRASS CAP. SEE STANDARD PLAN No'S MVSI-170A AND MVSI-170B. THIS MONUMENT SHALL BE FLUSH WITH STREET SURFACE WHEN PLACED IN LOCAL STREETS.
- 4.) <u>STANDARD "C" MONUMENTS</u>: THIS MONUMENT TO CONSIST OF A ½" REBAR, 18" LONG WITH APPROPRIATE STAMPED CAP. SEE MONUMENT SCHEDULE BELOW FOR USE OF THIS MONUMENT.
- 5.) <u>STANDARD "D" MONUMENTS</u>: THIS MONUMENT TO CONSIST OF A ³/₄" INSIDE DIAMETER × 18" LONG GALVANIZED IRON PIPE DRIVEN TO A POINT NOT TO EXCEED 1" ABOVE THE NATURAL GROUND SURFACE. THE EXACT POINT OF INTERSECTION OF THE LINES SHALL BE MARKED AS SHOWN ON STANDARD MVSI-170C-0, AND ON THE TOP CENTER OF THE PIPE BY A SUITABLE TACK OR NAIL, WHICH IN TURN SHALL BE USED TO SECURE TO THE STAKE THE METAL DISK BEARING THE REGISTERED CIVIL ENGINEER OR LAND SURVEYOR NUMBER OR PLASTIC PLUG WITH RCE OR LS NUMBER. SEE MONUMENT SCHEDULE BELOW FOR USE OF THIS MONUMENT.

6.) <u>STANDARD "E" MONUMENTS</u>: THIS MONUMENT TO CONSIST OF LEAD PLUG OR STEEL PIN WITH METAL IDENTIFICATION DISK SET IN CONCRETE CURB. SEE MONUMENT SCHEDULE BELOW FOR USE OF THIS MONUMENT.

7.) MONUMENT SCHEDULE:

STANDARD USE OF MONUMENT

"A" TRACT BOUNDARY CONTROL: STREET CENTERLINE CONTROL-UNPAVED AND PAVED "B" STREET CENTERLINE CONTROL

- "B" STREET CENTERLINE CONTROL
- "C" LOT CORNER ANGLE POINT IN LOT LINE, EC AND BC, LOT LINE, RIGHT-OF-WAY LINE
- "D" SAME AS "C"
- "E" SAME AS "C"

REMARKS

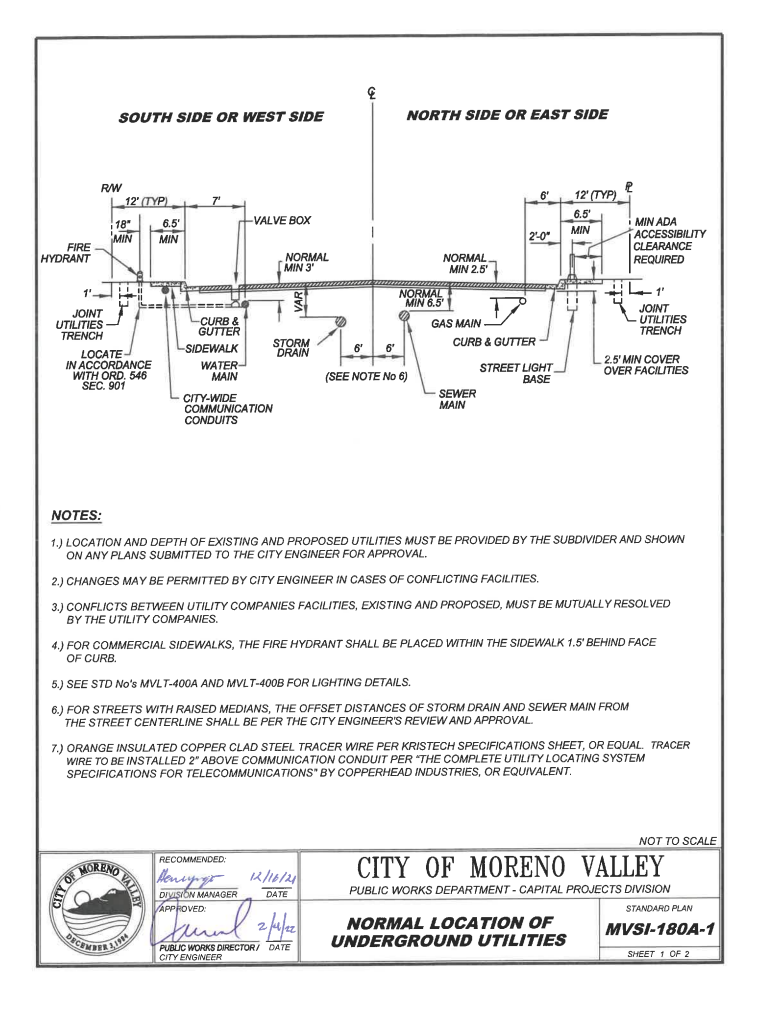
AS SPECIFIED BY THE CITY ENGINEER.

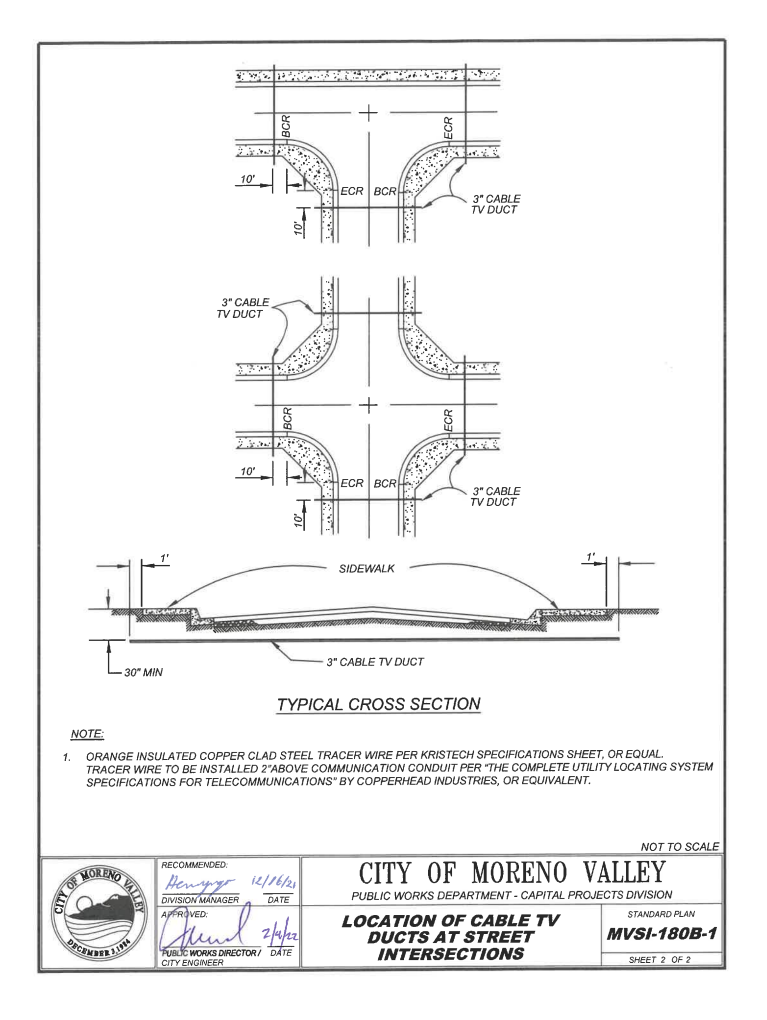
MAY BE USED IN LIEU OF TYPE "A" MONUMENT IN PAVED STREETS. TYPE "B" SHALL BE USED AT ALL STREET INTERSECTIONS

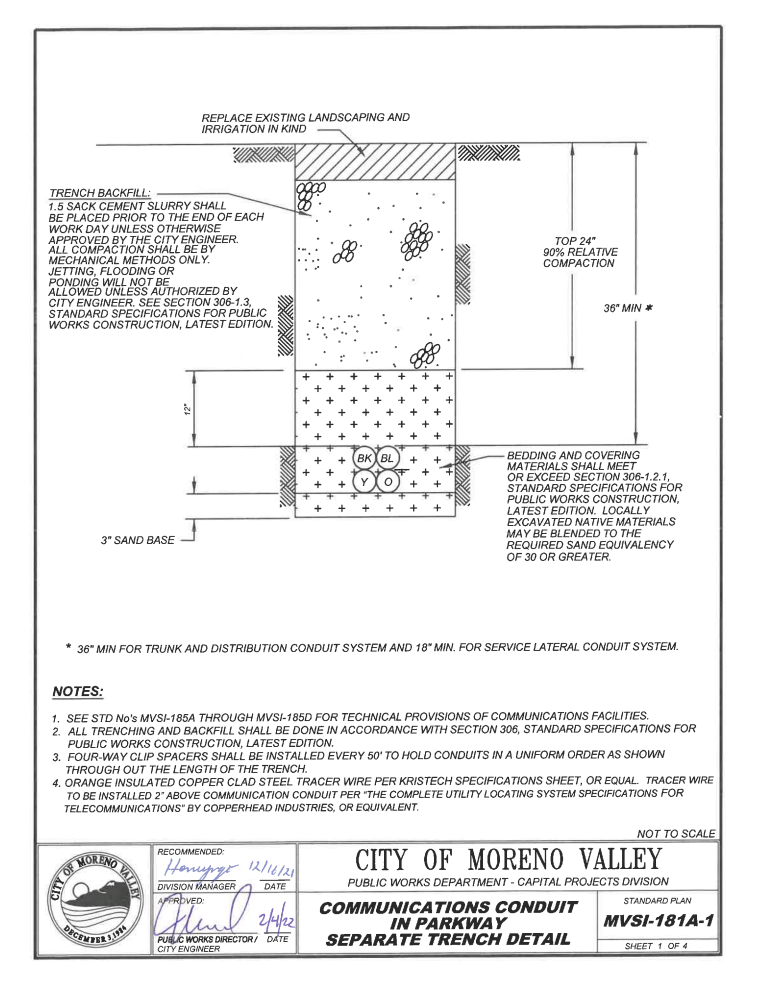
ALL LOT CORNER MONUMENT EXCEPT WHEN LOT CORNER IS COINCIDENT WITH BOUNDARY CORNER MAY BE SET IN THE FACE OF THE CURB ON THE PROLONGATION OF THE LOT LINE. IN THE EVENT IMPROVEMENTS IN A SUBDIVISION INCLUDE A BLOCK WALL ALONG THE REAR LOT LINES, A STANDARD "E" MONUMENT MAY BE SET ON BOTH SIDES OF THE BLOCK WALL TO INDICATE DIRECTION OF THE SIDE LOT LINES. SUCH POINTS SHALL BE NOTED ON THE FINAL MAP AS "POINTS ON LINE".

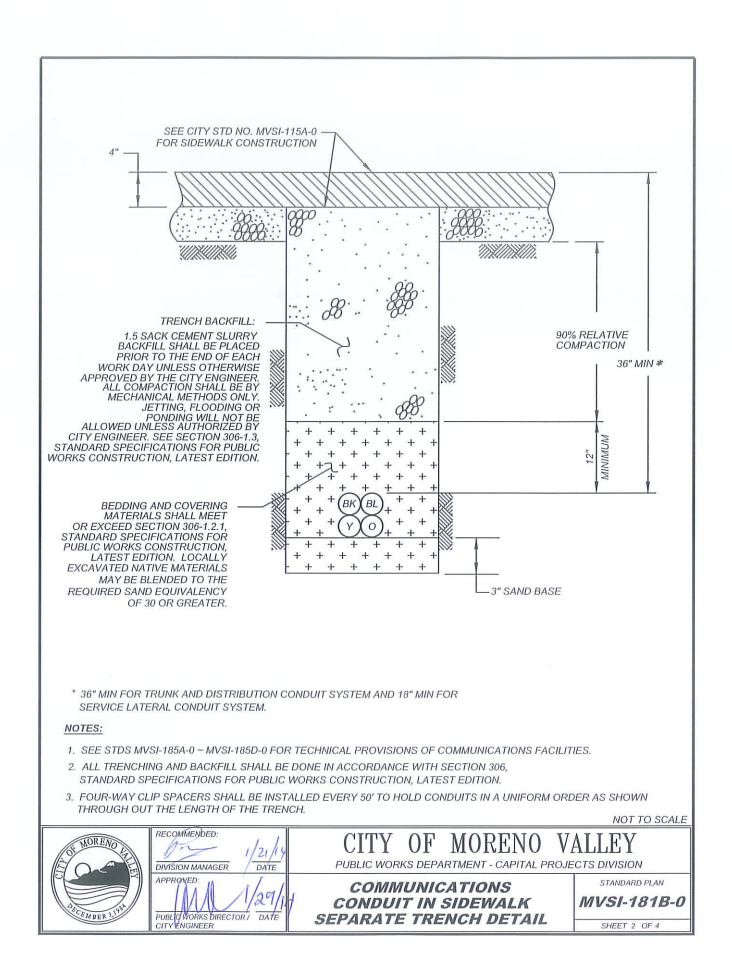
8.) <u>MONUMENTS TIES:</u> UPON COMPLETION OF THE TRACT MONUMENTATION, THE ENGINEER OR LICENSED LAND SURVEYOR SHALL FURNISH TO THE CITY ENGINEER TIES TO ALL STREET CENTERLINE MONUMENTS. SUCH TIES ARE TO BE PERMANENT PHYSICAL OBJECTS, THERE BEING NOT LESS THAN 3 AND PREFERABLY 4 TIES TO EACH MONUMENT. WHENEVER CURB AND GUTTER IS INSTALLED, STREET CENTERLINE MONUMENTS ARE TO BE TIED TO PERMANENT POINTS SET IN THE CURB. THESE PERMANENT POINTS TO CONSIST OF EITHER OF THE FOLLOWING: LEAD AND TACK OR STEEL PIN DRIVEN INTO THE CONCRETE. USE OF A CROSS CUT INTO THE CONCRETE WILL NOT BE ACCEPTABLE. CROSS OVER TIES ARE PREFERRED WHEN MADE WITH TRANSIT AND TAPE. THE TIES FURNISHED TO THE CITY ENGINEER ARE TO BE PREPARED ON 8½' x 11" SHEETS OF MYLAR. SKETCH TO BE CLEAR AND LEGIBLE AND SPACED TO AVOID CONFUSION OR MISINTERPRETATION.

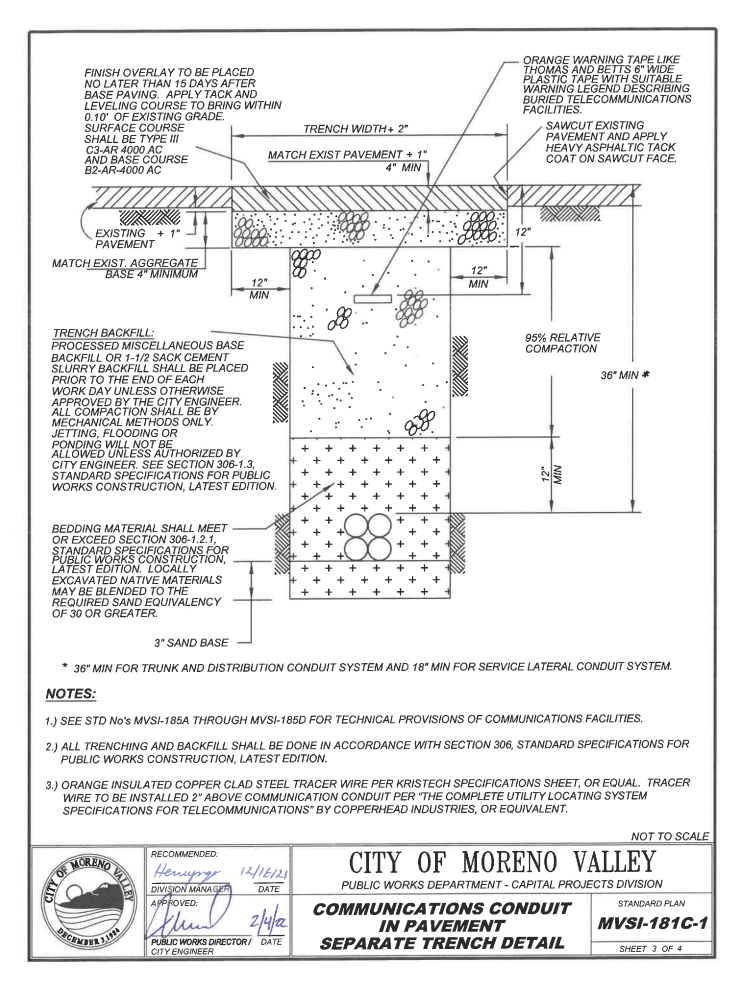
CAR MORENO HE	RECOMMENDED: MDL 7/8/19 DIVISION MANAGER DATE	CITY OF MORENO V	ALLEY MENT DIVISION
Contraction of the second seco	APPROVED: ML.W.4 7[30]19 PUBLIC WORKS DIRECTOR / DATE CITY ENGINEER	MONUMENT NOTES	STANDARD PLAN MVSI-170E-0 SHEET 5 OF 5

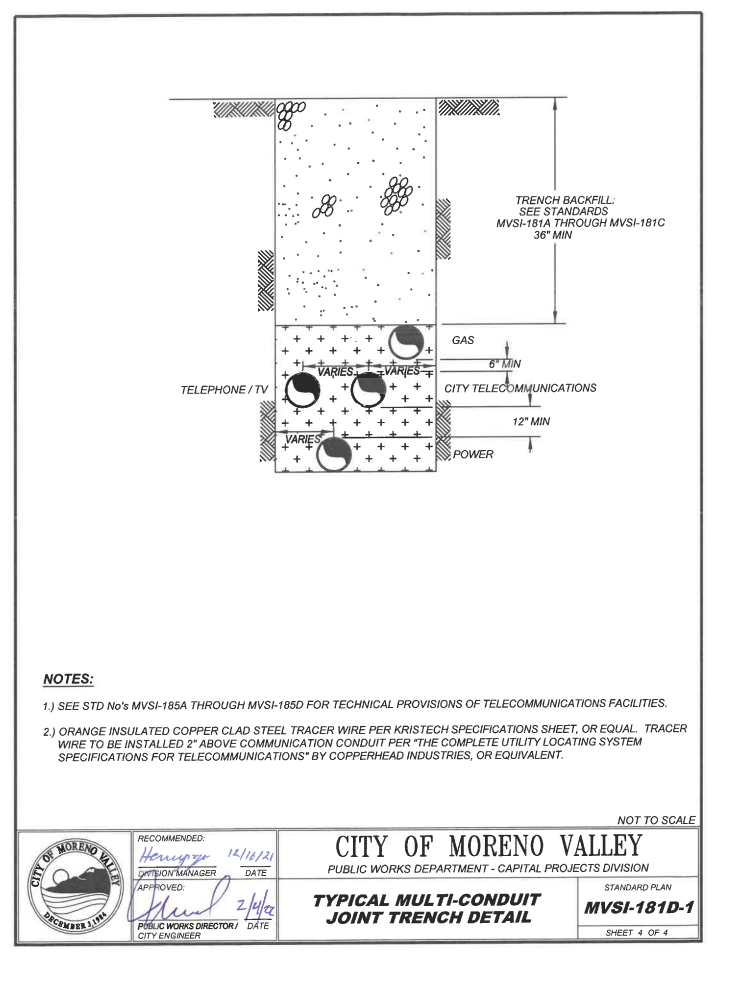


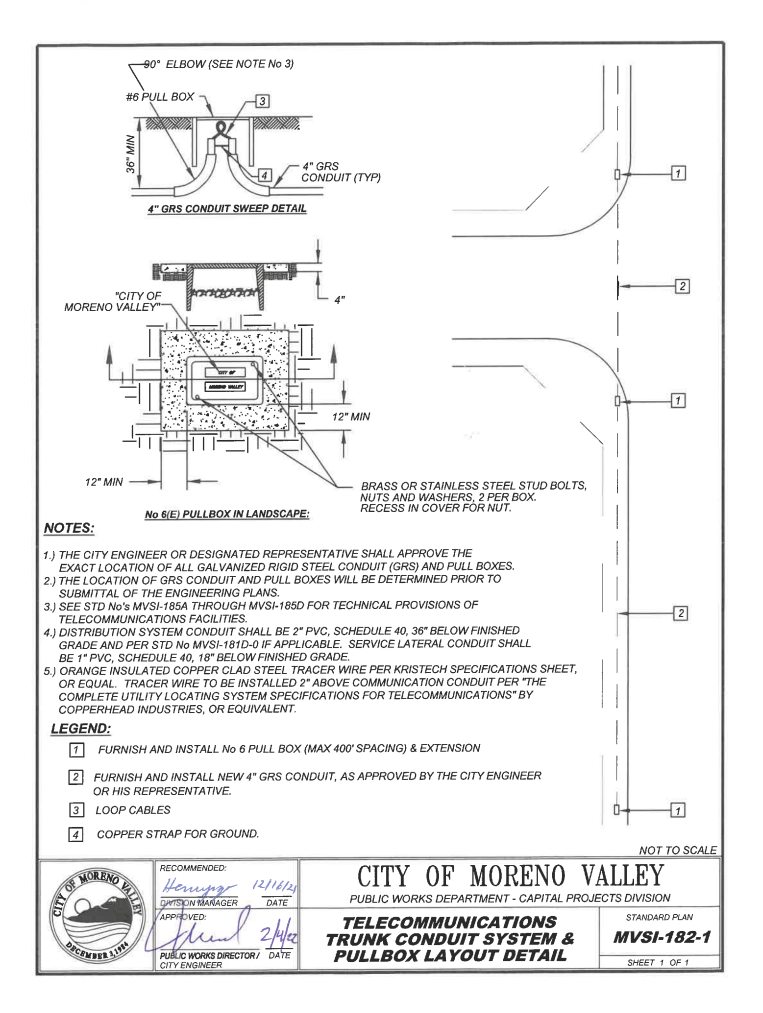


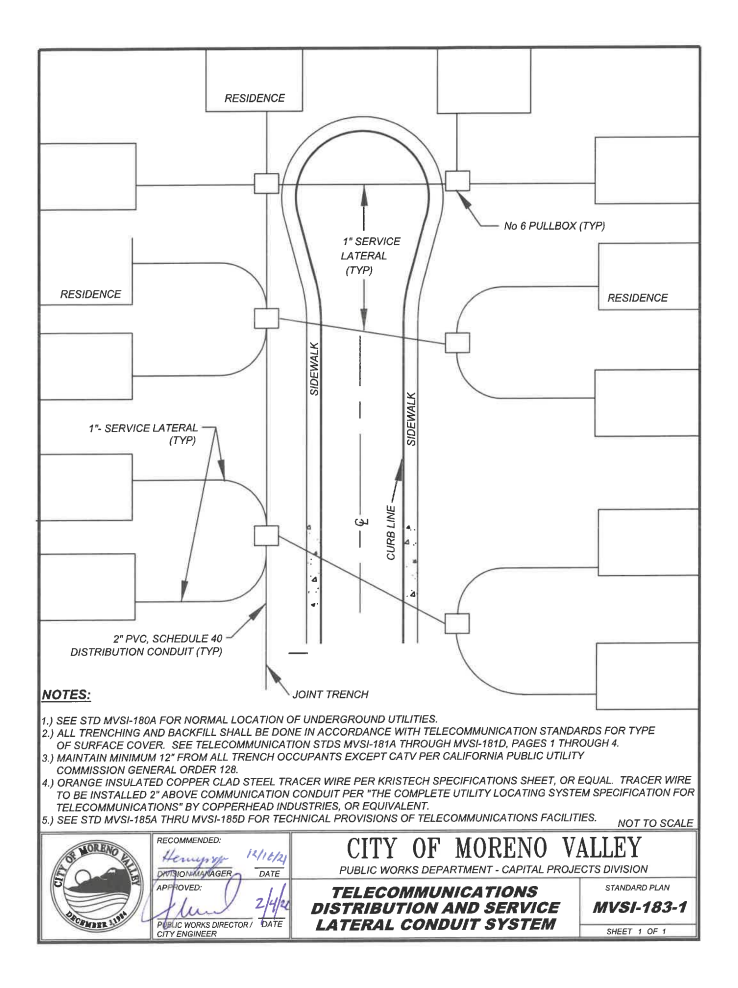


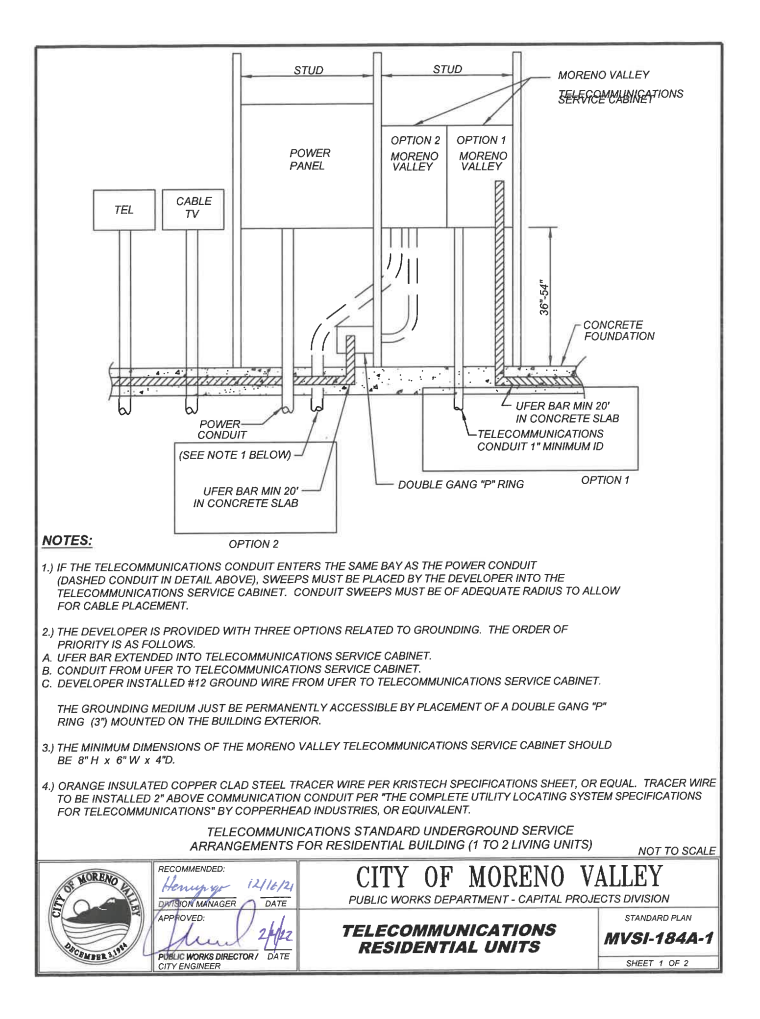


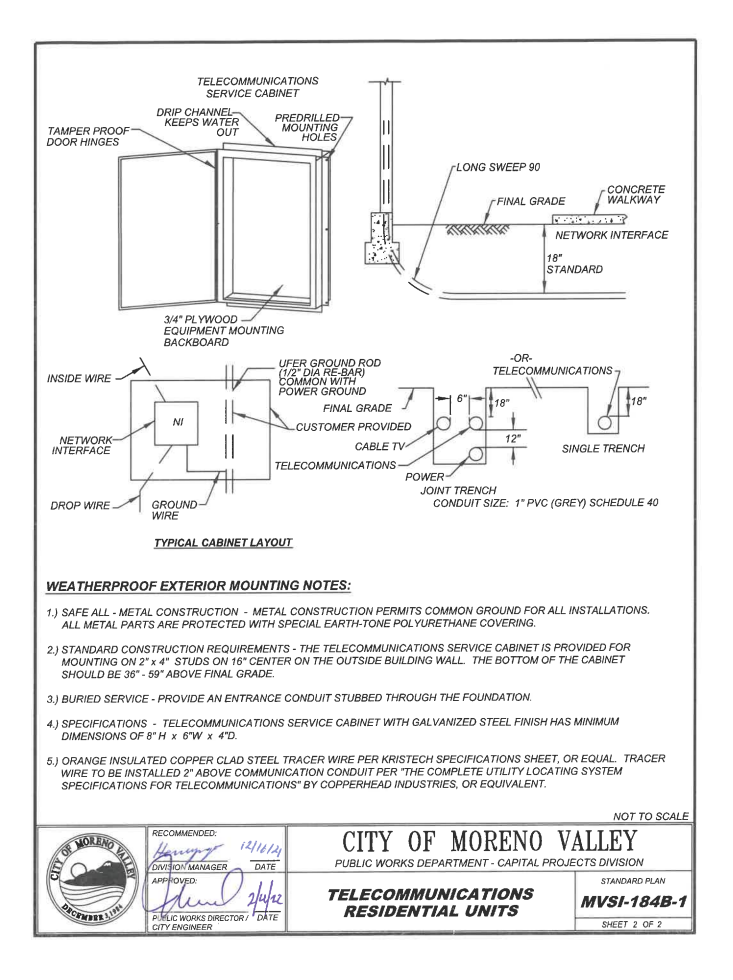












TECHNICAL PROVISIONS FOR INSTALLATION OF UNDERGROUND CONDUIT AND RELATED FACILITIES FOR THE TELECOMMUNICATION CONDUIT SYSTEM IN THE CITY OF MORENO VALLEY, CALIFORNIA

GENERAL DESCRIPTION OF REQUIREMENTS

All new telecommunication plant installations serving new or existing single-family residential, multi-family residential, mobile homes, and commercial property within the boundaries of the City of Moreno Valley ("City"), shall be provided with underground conduit, pull boxes, pull lines, and all related items ("the conduit system"), as more fully described below, as well as telecommunications system trunk and/or distribution fiber optic cables, and related facilities.

Installation of said facilities shall be coordinated with all cable television companies and utilities (i.e., electric power, telephone service, gas, etc.), which will provide their services via underground facilities within the same development area. Conduits shall typically be placed in a shared trench with telephone and cable television conduits. Prior to any physical installation of facilities, including but not limited to digging and/or trenching, all applicable City permits must be secured. Underground Service Alert of Southern California ("USA"), or its successor(s), must be properly notified by the excavator prior to the start of the actual excavation.

The City reserves the right, particularly in locations where other City improvements exist, to require that conduits be installed by jacking the conduit, in accordance with Section 306-8, "Microtunneling," of the latest edition of the Standard Specifications for Public Works Construction (Green book).

The conduit system shall generally consist of trunk and distribution conduits installed between and swept into pull boxes mounted at finished grade. Service laterals to locations designated by the City shall emanate from the trunk and/or distribution pull boxes and then terminate at the service location.

All underground conduit and facilities shall be installed to provide for continuous and sealed runs between pull boxes so as to retard the ingress into the conduit system of liquids and/or other foreign materials.

The installation of the conduit system shall be constructed in strict conformance and compliance with all federal, state, and local requirements, and specifically the requirements of the State of California Public Utilities Commission General Order 95 and General Order 128, as amended. Should General Order 95 and/or General Order 128 become null, void, or otherwise be declared unenforceable in whole or in part by court or legislative action, then the requirements of the American National Standards Institute shall apply in place of General Order 95 and/or General Order 128 to the extent that General Order 95 and/or General Order 128 are unenforceable. The City specifically reserves the right to modify, extend in scope, or reduce in scope specific construction requirements, which in the opinion of the City Engineer, are necessary to protect the public.

Testing shall conform to the provisions in Section 86-2.05C, "Installation," of the latest edition of the Caltrans Standard Specifications and these Technical Provisions. The Contractor is responsible for all costs involved in testing the conduit system. Backfill material shall not be placed until the conduit system has been inspected and approved for backfilling by the Engineer.



SECTION A CONDUIT SIZE, TYPE, COVER, AND LOCATION TRUNK, DISTRIBUTION, AND SERVICE LATERAL CONDUIT SYSTEM

Within the City of Moreno Valley right-of-way and public utility easements, the following construction standards shall apply to the construction of the trunk conduit system:

A-1. All conduit runs and related facilities (e.g., pull boxes, etc.) shall be plotted and shown on drawings which shall be filed with, and approved by the City Engineer prior to the installation of the conduit system. No change in location of the conduit system shall be made prior to, or at the time of physical installation, unless authorized in writing in advance by the City Engineer. After completion of installation, all conduit runs and related facilities shall be accurately plotted as installed on the As-Built Drawings. Location measurements shall be made from the curb face (or from the centerline of the road if no curb exists), and shall be shown on the As-Built Drawings, which shall be filed with the City Engineer within thirty days after conduit installation. As-Built Drawings shall be 1"=50' scale on 24"x36" Mylar sheets and shall include details and general notes.

A-2. A polypropylene, polyethylene, nylon, or other City approved non-organic type pull line shall be installed into the conduit. Pull lines shall have a breaking strength of no less than five hundred (500) pounds. Pull lines shall extend no less than three feet (3') beyond each end of the conduit. Each terminus of the conduit run shall be secured with a City-approved conduit end plug/cap in such a way as to retard the ingress into the conduit system of liquids and/or other foreign materials.

A-3. Conduit system pull boxes shall be no smaller than Caltrans Standard Plan No. 6 pull boxes. Pull box lid shall be labeled "City of Moreno Valley." All pull box lids shall be secured with two brass or stainless steel tamper-proof stud bolts, nuts, and washers per Standard No. C.

A-4. Each pull box shall be placed as to intercept and break continuous straight conduit runs at intervals of no more than four hundred feet (400'), with two (2) 90 degree (90°) wide sweeps, each with a minimum radius of not less than six times the inside diameter of the conduit, into pull boxes at each end of the conduit run. In the event that conduit installation necessitates the installation of additional sweeps between pull boxes, a pull box shall be placed after every 360 degrees (360°) (cumulative in any direction) of sweep, including the sweeps into and out of pull boxes. A copper tie strap between all conduits within pullboxes.

A-5. Pull boxes shall typically be placed in parkway areas behind the sidewalk. Pull boxes may be placed in roads or other traffic areas only upon approval by the City Engineer, and shall have a traffic bearing concrete body and lid. Pull boxes shall not be installed in sidewalk areas or in driveways unless otherwise authorized in writing by the City Engineer. All lids shall be permanently marked with the inscription "City of Moreno Valley." All lids shall have an integral system to secure the lid to the main body of the vault.



SECTION B CONDUIT SIZE, TYPE, COVER, AND LOCATION TRUNK CONDUIT SYSTEM

Within the City of Moreno Valley right-of-way and public utility easements, the following construction standards shall apply to the construction of the trunk conduit system:

B-1. Polyvinyl chloride (PVC), Schedule 40, shall be furnished and installed in continuous runs. Conduit size shall be no smaller than four inches (4") in diameter. Trunk conduit system shall be installed on all arterial streets. Trunk conduit may also be installed on designated collector streets at the direction of the City Engineer. Orange warning tape shall be installed directly above trunk conduit and 12 inches (12") below finished grade, per Standard No. A.

B-2. Trunk conduit shall be placed underground so as to provide for a minimum cover of 36 inches (36") below finished grade as measured from the top of the conduit. Backfill requirements shall be per City Standard Plan No. A and may be modified by the City Engineer.

SECTION C

CONDUIT SIZE, TYPE, COVER, AND LOCATION DISTRIBUTION AND SERVICE LATERAL CONDUIT SYSTEM

Within the City of Moreno Valley, the following construction standards shall apply to the construction of the distribution and service lateral conduit system that originate at trunk conduit system pull boxes.

C-1. Polyvinyl chloride (PVC), Schedule 40, conduit shall be furnished and installed in continuous runs. The distribution conduit size shall be two inches (2") in diameter. Service lateral conduit shall be one inch (1") PVC, Schedule 40. Service laterals that exceed two hundred fifty feet (250') in length shall be two inch (2") PVC, Schedule 40. The minimum strength of the service entry conduits through foundations shall be equal to, or greater than PVC, Schedule 40. Conduit shall be laid, connected, and solvent welded in continuous runs. "Bell" type overlapping ends of no less than one inch (1"), or slip couplets shall be used to join sections of conduit. Manufacturer's instructions shall be followed in solvent welding conduit sections so as to prevent ingress into the conduit system of liquids and/or other PVC conduit shall be assembled together so that the foreign materials. manufacturer's identification markings are facing up and readable from the top of the trench. Orange warning tape shall be installed directly above distribution conduit and 12 inches (12") below finished grade, per Standard No. MVSI-185C. Orange insulated copper clad steel tracer wire per Kristech specifications sheet, or equal. Tracer wire to be installed 2" above communications conduit per "The Complete Utility Locating System Specifications for Telecommunications" by Copperhead Industries, or equivalent.

C-2. Distribution conduit shall be placed underground so as to provide for a minimum cover of 36 inches (36") below finished grade as measured from the top of the conduit. Service lateral conduit shall be placed underground so as to provide for a minimum cover of 18 inches (18") below finished grade as measured from the top of the conduit. Where service lateral conduit crosses public roadway, minimum cover shall be 36 inches (36") below finished grade. Backfill requirements shall be per City Standard Plan No. A, and may be modified by the City Engineer.

NOT TO SCALE RECOMMENDED: **OF** MORENO ΤTΥ 12/10/21 Henupyo PUBLIC WORKS DEPARTMENT - CAPITAL PROJECTS DIVISION DATS ON MANAGER DATE APPPOVED: STANDARD PLAN TELECOMMUNICATIONS 2 14/22 MVSI-185C-1 TECHNICAL PROVISIONS UBLIC WORKS DIRECTOR / DATE Vart. SHEET 3 OF 4 CITY ENGINEER

C-3. At each designated service location, the service lateral conduit system shall extend through the foundation to the rear of a Service Inlet Box co-located in the common utility service area at the service location. It is the policy of the City to co-locate all service entries into a structure.

C-4. A Service Inlet Box ("service box") shall be placed at the terminus of each service lateral per Standard No. E. The service box shall be designed to be secured to studs on 16" centers. The finish shall be galvanized steel.

C-5. Service box lids shall be permanently marked with the inscription "City of Moreno Valley," or any other inscription that is authorized in writing in advance by the City Engineer. Lids shall have an integral device to secure the lid to the main body of the service box.

C-6. A service trench must be provided from the property line to the riser protection conduit. It may be a joint trench for use by several utilities, or a single trench for telecommunications facilities only. Riser protection conduit may be any standard electrical trade conduit except aluminum or flexible steel. Access to the point of connection to the grounding medium must be permanently concealed in walls that are to be finished on both the exterior and interior surfaces.

SECTION D FIBER OPTIC CABLE SPECIFICATIONS

D-1. Fiber Optic Cable shall be 144 strand single mode fiber Corning brand, or equal, with optical characteristics as specified below.

Fiber Code Fiber Name Fiber Type Performance Option Code Maximum Attenuation Wavelengths Fiber Category

RECOMMENDED:

Herrynge

C WORKS DIRECTOR /

DIVISION MANAGER

APPROVED:

CITY ENGINEER

12/16/21

DATE

14/2

DATE

E Single-mode (OS2) Single-mode 00 0.35 dB/km / 0.35 dB/km / 0.25dB/km 1310 nm / 1383 nm / 1550 nm G.652.D



PUBLIC WORKS DEPARTMENT - CAPITAL PROJECTS DIVISION

MORENO VAL



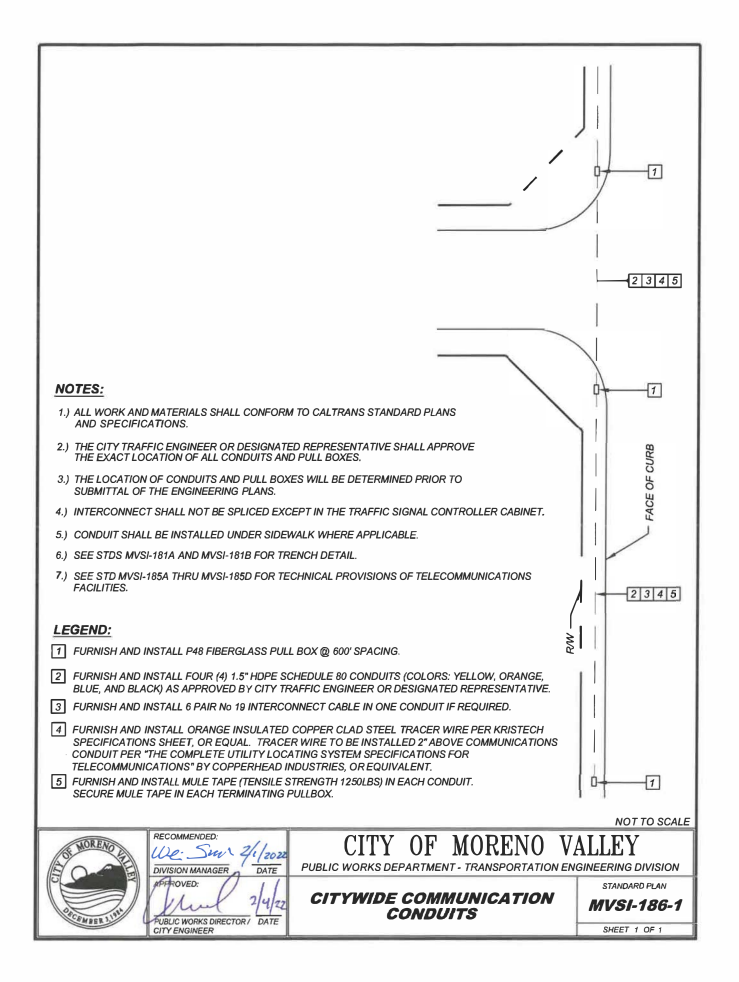
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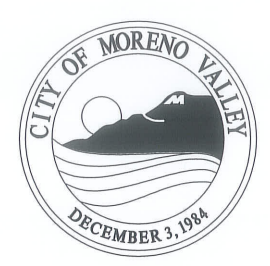
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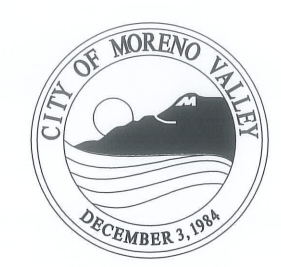


CITY OF MORENO VALLEY STANDARD PLANS

SECTION 2

SEWERS AND SANITATION

Note: All Eastern Municipal Water District Standards are adopted in this Section.



CITY OF MORENO VALLEY STANDARD PLANS

SECTION 3

FLOOD AND EROSION CONTROL

Note: All other Riverside County Flood Control and Water Conservation District Standards not specifically included, are adopted in this Section. The use of APWA's Flood Control and Storm Drain Facilities Standards must have prior approval from the Public Works Director/City Engineer.

City of Moreno Valley

Standard Plans Index - 2017 Edition

SECTION 2: Sewers and Sanitation

Note: All Eastern Municipal Water District Standards are adopted in this Section.

SECTION 3: Flood and Erosion Control

<u>General</u>

MVFE-300A-0	Catch Basin
MVFE-300B-0	Catch Basin Notes
MVFE-300C-0	Catch Basin Opening Detail
MVFE-300D-0	Catch Basin Face Plate and Protection Bar Detail
MVFE-300E-0	Catch Basin Manhole Frame and Cover
MVFE-300F-0	Catch Basin Reinforcement

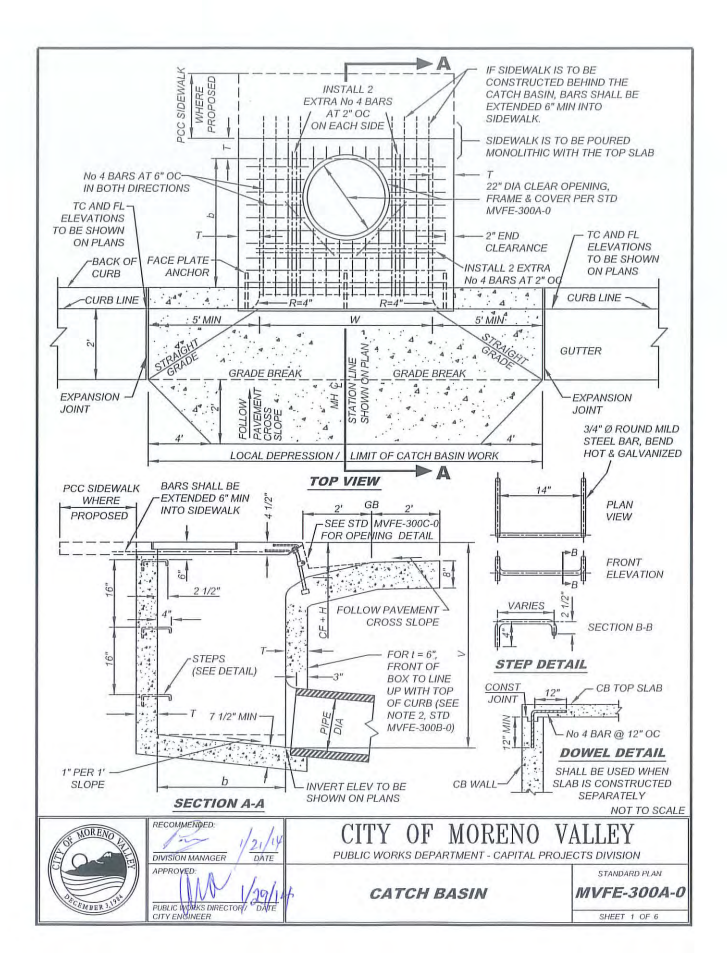
Manholes and Structures

MVFE-320A-0	Manhole
MVFE-320B-0	Manhole Notes
MVFE-320C-0	Manhole Shaft for Cast Pipe
<i>MVFE-321A-0</i>	Manhole Frame and Cover
MVFE-321B-0	Manhole Frame and Cover Notes
MVFE-340-0	Concrete Collar for Pipe 24 through 36 Inches

Water Quality and Erosion Control

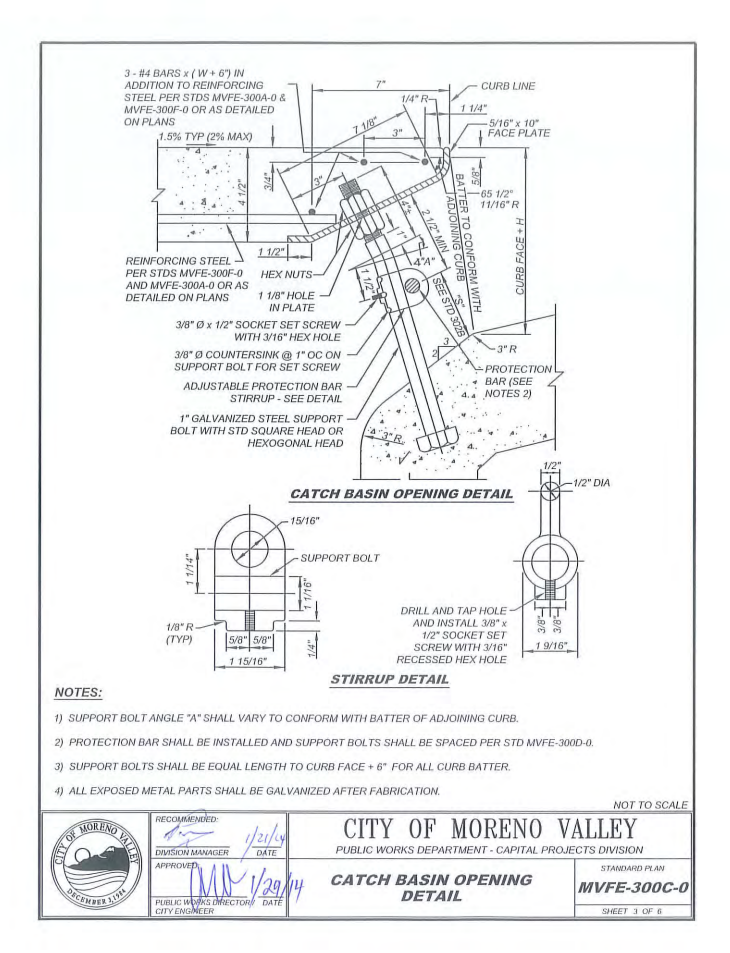
MVFE-350-0	NPDES Notes
MVFE-351A-0	Erosion Control Notes (Rough Grading Phase)
MVFE-351B-0	Erosion Control Notes (Precise Grading Phase)
MVFE-351C-0	Erosion Control Notes (Straw-Bale Barriers)
MVFE-351D-0	Erosion Control Notes
MVFE-351E-0	Construction Driveway Desilting Basin
MVFE-351F-0	Temporary Access Ramp and Check Dam Detail
MVFE-352-0	Semi-Pervious Straw Bale Sediment Barrier
MVFE-353-0	Temporary Desilting Measures at Catch Basin
MVFE-354-0	Stabilized Construction Exit Sediment Removal
MVFE-355-0	Silt Fence Detail
MVFE-356-0	Desilting Basin

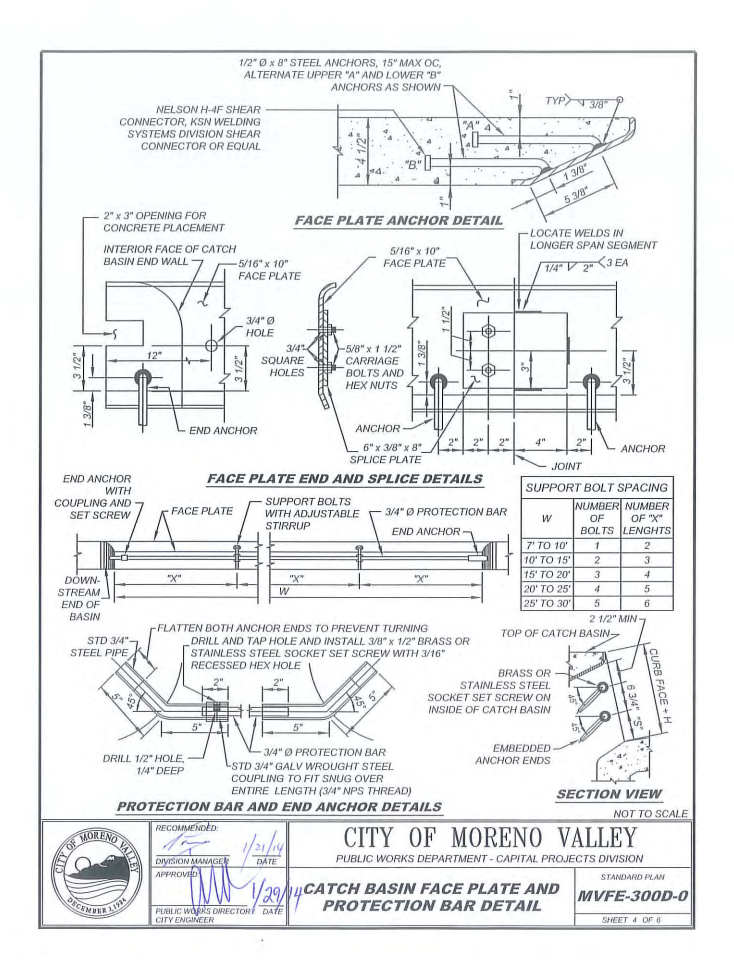
Note: All other Riverside County Flood Control and Water Conservation District Standards which are not specifically included are adopted in this Section. The use of APWA's Flood Control and Storm Drain Facilities Standards must have prior approval from the Public Works Director/City Engineer.

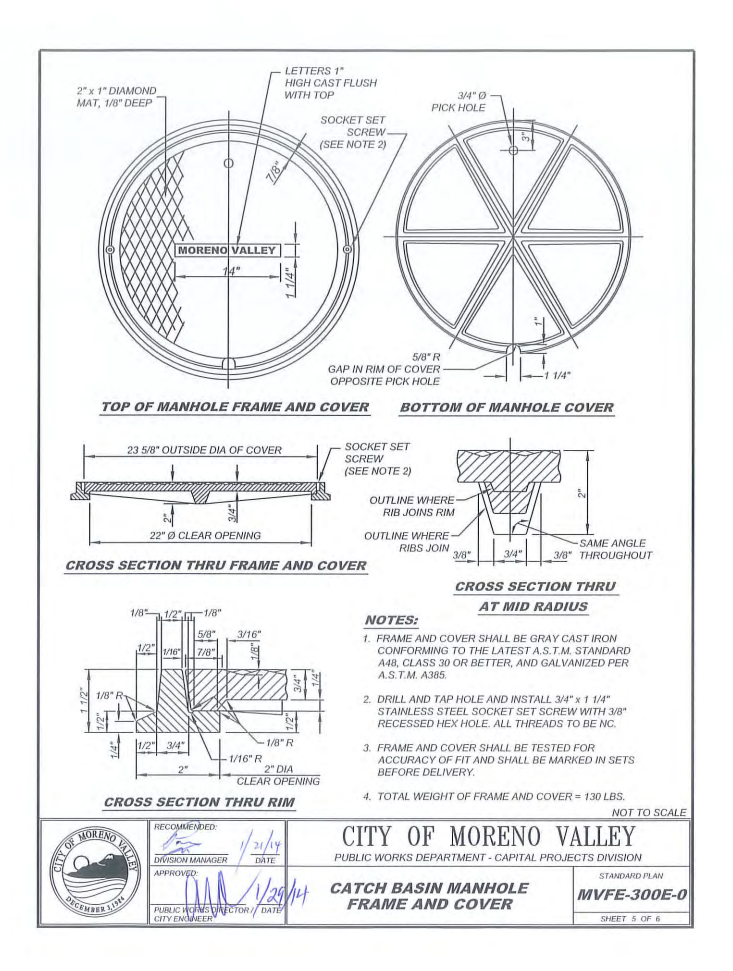


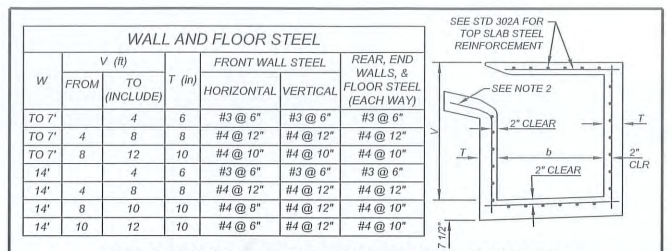
NOTES:

1) CONCRETE SHALL BE CLASS 560-C-3250 PCC, CURED WITH WHITE PIGMENTED CURING COMPOUND.	
2) DIMENSIONS: a. W SHALL BE AS SPECIFIED ON THE PLAN (4' MIN).	
b. V SHALL BE AS SPECIFIED ON THE PLAN.	
c. H = 4" UNLESS OTHERWISE SPECIFIED ON THE PLAN. d. b = 38" UNLESS OTHERWISE SPECIFIED ON THE PLAN.	
e. T = 6" IF V IS 4' OR LESS. T = 8" IF V IS BETWEEN 4' AND 8'. T = 10" IF V IS 8' OR MORE.	and the second
f. THICKNESS OF THE WALL UNDER THE OPENING SHALL BE T + 2" WHEN W EXCEEDS 7'-0". IF T > 6", WIDE WALL SHALL BE ON THE STREET SIDE.	ENING OF
3) PROTECTION BAR:	
 a. PROTECTION BAR SHALL BE PER STD MVFE-300D-0. b. ALL BARS SHALL BE 1" Ø GALVANIZED SMOOTH STEEL. BAR LENGTHS SHALL NOT EXCEED 21' AND SHAL 	L BE CUT TO FIT IN
FIELD.	
c. WHEN "W" IS OVER 21', PROTECTION BAR SHALL CONSIST OF TWO OR MORE SECTIONS DEPENDING UP d. INSTALL COUPLING AT DOWNSTREAM END OF CATCH BASIN OPENING.	ON LENGTH OF BASIN.
e. PROTECTION BAR "S" SHALL BE INSTALLED WHEN THE MINIMUM CLEAR OPENING OF THE CATCH BASIN	EXCEEDS 6", BAR "S"
SHALL BE PLACED SUCH THAT NO MINIMUM CLEAR OPENING EXCEEDS 6". f. WHEN ONE BAR IS REQUIRED, "S" SHALL BE 6 3/4", HOWEVER, THIS SHALL BE REDUCED IF NECESSARY	SO THAT THE CENTER
OF THE PROTECTION BAR IS NOT LESS THAN 2 1/2" FROM THE FACE PLATE.	
g. WHEN TWO OR MORE BARS ARE REQUIRED, "S" SHALL BE 6 3/4" WITH REMAINING BARS SPACED AT 6 3/4 TOP BAR SHALL BE REDUCED IF NECESSARY SO THAT THE CENTER OF THE BAR IS NOT LESS THAN 2 1/	
PLATE.	- 4 05 M 10 - 11 - 5
4) SUPPORT BOLT: a. SUPPORT BOLTS SHALL BE PER STD MVFE-300C-0.	
b. SUPPORT BOLTS ARE REQUIRED WHEN LENGTH OF THE CATCH BASIN IS 7' OR GREATER.	
c. LOCATION OF SPECIAL SUPPORT BARS AND ADDITIONAL SOCKET SET SCREWS SHALL BE DETERMINED THE FIELD.	BY THE ENGINEER IN
d. SOCKET SET SCREW SHALL BE STAINLESS STEEL OR BRASS.	
5) FACE PLATE ASSEMBLY: a. FACE PLATE SHALL BE PER STD MVFE-300D-0.	
b. LENGTH OF FACE PLATE SHALL BE "W" + 12" EXCEPT AS MODIFIED FOR CURB OPENING CATCH BASIN A c. WHERE CATCH BASIN IS TO BE CONSTRUCTED ON CURVE, THE MAXIMUM CHORD LENGTH FOR FACE PL	
THAT THE MAXIMUM DIMENSION FROM SAID CHORD (MEASURED PERPENDICULAR THERETO) TO THE TH	
EXCEED ONE INCH. WHERE MORE THAN ONE CHORD IS REQUIRED, CHORD LENGTHS SHALL BE EQUAL. d. WHERE LENGTH OF FACE PLATE IS BETWEEN 22' AND 43', TWO SECTIONS MAY BE USED. WHEN LENGTH	
SECTIONS MAY BE USED. SECTIONS SHALL BE SPLICED ACCORDING TO THE SPLICE DETAIL PER STD M	
SHALL BE PLACED ONE FOOT FROM SUPPORT BOLT. e. SET END ANCHORS 3" FROM ENDS OF FACE PLATE.	
f. PLACE ONE ANCHOR AT EACH SIDE OF ANY OR ALL SPLICE JOINTS AND WITHIN 6" THEREOF.	and the first start with
g. ROUND HEAD ANCHORS FOR FACE PLATE SHALL BE NELSON H-4F SHEAR CONNECTOR, KSN WELDING S SHEAR CONNECTOR OR EQUAL.	SYSTEMS DIVISION
6) CONNECTOR PIPE: UNLESS OTHERWISE INDICATED ON THE PROJECT PLANS, CONNECTOR PIPE SHALL BE	24" ID MINIMUM,
REINFORCED CONCRETE PIPE (RCP). 7) STEPS: SHALL BE PER STD MVFE-300A-0 AND SHALL BE 3/4" Ø ROUND MILD STEEL BAR, BEND HOT & GALV/	ANIZED. STEPS SHALL
BE INSTALLED 16" APART WHEN V EXCEED 4 1/2'. THE TOP STEP SHALL BE 6" BELOW THE TOP SURFACE AN	ND SHALL BE 2 1/2"
CLEAR FROM THE WALL. ALL OTHER STEPS SHALL BE 4" CLEAR FROM THE WALL. ONLY ONE STEP 12" FRO FLOOR SHALL BE INSTALLED IF V IS 4 1/2' OR LESS. ALL STEPS SHALL BE ANCHORED NOT LESS THAN 4" IN	
WALL. IF STEPS ARE NOT WET SET / INSTALLED, HIGH-STRENGTH EPOXY ANCHORING ADHESIVE, TYPE SE	T-XP BY STRONG-TIES
OR EQUAL APPROVED, SHALL BE USED FOR THE INSTALLATION. 8) STEEL REINFORCEMENT: SHALL BE PER STD MVFE-300F-0.	
9) MANHOLE FRAME AND COVER: SHALL BE PER STD MVFE-300E-0.	
10) WHERE THE STRUCTURE IS TO BE CONSTRUCTED WITHIN THE LIMITS OF A PROPOSED SIDEWALK OR IS CONTIGUOUS TO SUCH A SIDEWALK THE TOP SLAB OF THE STRUCTURE SHALL BE POURED MONOLITHIC V	WITH THE SIDEWALK
(WITH NO WEAKENED PLANE JOINT IN BETWEEN). THE SIDEWALK SHALL BE PROVIDED WITH A WEAKENED ONE INCH DEEP SAWCUT CONTINUOUSLY ON BOTH SIDES OF THE STRUCTURE WALLS, INCLUDING ACROS	
THE SIDEWALK.	S THE FULL WIDTH OF
11)THE SURFACE OF ALL EXPOSED CONCRETE SHALL CONFORM IN SLOPE, GRADE, COLOR, FINISH AND SCOF OR PROPOSED CURB, GUTTER AND WALK ADJACENT TO THE STRUCTURE. CURVATURE OF CONCRETE SL	
SHAPED BY CURVED FORMS AND SHALL NOT BE SHAPED BY PLASTERING. FLOOR OF STRUCTURE SHALL I	
TROWELLED FINISH. 12) DOWELS SHALL BE REQUIRED PER DETAIL SHOWN ON STD MVFE-300A-0 WHEN THE TOP SLAB IS CONSTRU	UCTED
SEPARATELY.	50125
13) STENCIL INLET STRUCTURE WITH "ONLY RAIN IN THE STORM DRAIN".	NOT TO SCALE
NORENO RECOMMENDED: CITY OF MORENO V	ATTEV
DIVISION MANAGER DATE PUBLIC WORKS DEPARTMENT - CAPITAL PROJE	
	STANDARD PLAN
PUBLIC WORKS DIRECTOR	MVFE-300B-0
CITY ENGINEER	SHEET 2 OF 6



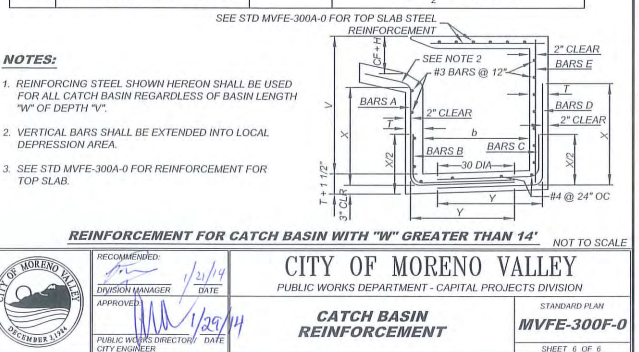


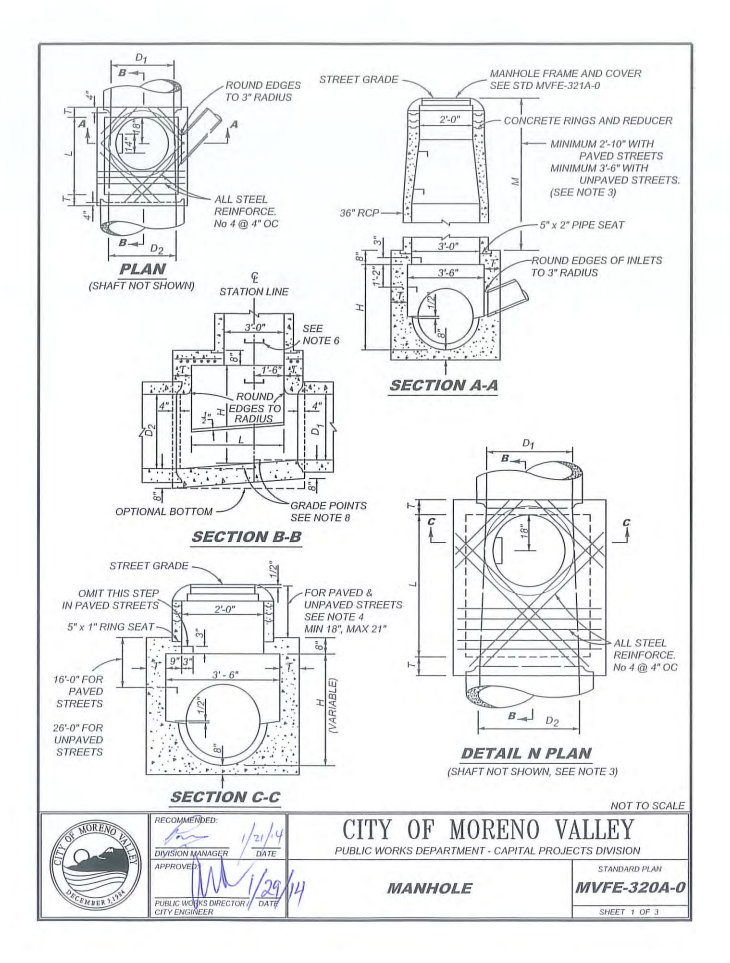




REINFORCEMENT FOR CATCH BASIN WITH "W" TO 14' (INCLUDE)

V (ft) FRONT WALL			AND FLOOR STEEL			END WALL	
- 119		T (in) STEEL		NEAN WALL STELL			STEEL
FROM	TO (INCLUDE)	1 (11)	BARS A & B	BARS C	BARS D	BARS E	HORIZONTAL &
	4	6	#3 @ 24"	#3 @ 12"		#4 @ 24"	#3 @ 18"
4	5	8	#3 @ 20"	#3 @ 12"		#4 @ 24"	#3 @ 14"
- 5	6	8	#3 @ 12"	#3 @ 10 1/2"		#4 @ 24"	#3 @ 14"
6	7	8	#4 @ 17"	#3 @ 8 1/2"		#4 @ 24"	#3 @ 14"
7	8	8	#4 @ 13"	#3 @ 6 1/2"		#4 @ 24"	#3 @ 14"
8	9	10	#4 @ 15"	#3 @ 7 1/2"		#4 @ 20"	#3 @ 11"
9	10	10	#4 @ 12"	#4 @ 12"		#4 @ 20"	#3 @ 11"
10	11	10	#5 @ 15"		#4 @ 11"	#4 @ 18"	#3 @ 11"
11	12	10	#6 @ 18"		#4 @ 9"	#4 @ 13"	#3 @ 11"
	X = (V +	T) - (CF	+ H + 4 1/2")		Y =	$(\frac{b+2T}{2}) + 15$	DIA 2"

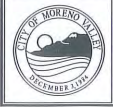




NOTES:

- 1. HEIGHT SHALL BE NOT LESS THAN 4'-0" BUT MAY BE INCREASED AT OPTION OF CONTRACTOR PROVIDED THAT THE VALUE OF M SHALL NOT BE LESS THAN THE MINIMUM SPECIFIED AND THAT THE REDUCER SHALL BE USED. FOR H (IN SEC. C-C) SEE NOTE 4.
- 2. LENGTH L SHALL BE 4" UNLESS OTHERWISE SHOWN ON IMPROVEMENT PLAN. L MAY BE INCREASED OR LOCATION OF MANHOLE SHIFTED TO MEET PIPE ENDS, AT THE OPTION OF CONTRACTOR, EXCEPT THAT ANY CHANGE IN LOCATION OF MANHOLE MUST BE APPROVED BY THE ENGINEER.
- 3. SHAFT SHALL BE CONSTRUCTED AS PER SECTION C-C AND DETAIL N WHEN DEPTH M FROM STREET GRADE TO TOP OF BOX IS LESS THAN 2'-10 1/2" FOR PAVED STREETS OR 3'-6" FOR UNPAVED STREETS.
- 4. DEPTH P MAY BE REDUCED TO AN ABSOLUTE LIMIT OF 6" WHEN LARGE VALUES OF P WOULD REDUCE H (IN SECTION C-C) TO BE 3'-6" OR LESS.
- 5. T SHALL BE 8" FOR VALUE OF H UP TO AND INCLUDING 8'. T SHALL BE 10" FOR VALUE OF H OVER 8'.
- 6. STEPS SHALL BE 3/4" ROUND, GALVANIZED STEEL AND ANCHORED NOT LESS THAN 4" THE WALLS OF STRUCTURES. UNLESS OTHERWISE SHOWN, STEPS SHALL BE SPACED 16" ON CENTER. THE LOWEST STEP SHALL BE NOT MORE THAN 2" ABOVE THE INVERT.
- 7. REINFORCING STEEL SHALL BE ROUND, DEFORMED, BARS, No 4 AND 1 1/2" CLEAR FROM INSIDE FACE OF CONCRETE.
- 8. STATIONS REFER TO PLAN AND PROFILE SHEETS. ELEVATIONS AT C AND PROLONGED INVERT GRADE LINE. SEE NOTE 2 FOR SHIFTING LOCATION.
- 9. RINGS, REDUCER AND PIPE FOR ACCESS SHAFT SHALL BE SEATED IN CEMENT MORTAR AND NEATLY POINTED OR WIPED INSIDE SHAFT.
- 10. FLOOR OF MANHOLE SHALL BE STEEL TROWELED TO SPRINGLINE.
- 11. CONCRETE SHALL BE CLASS "A"

NOT TO SCALE



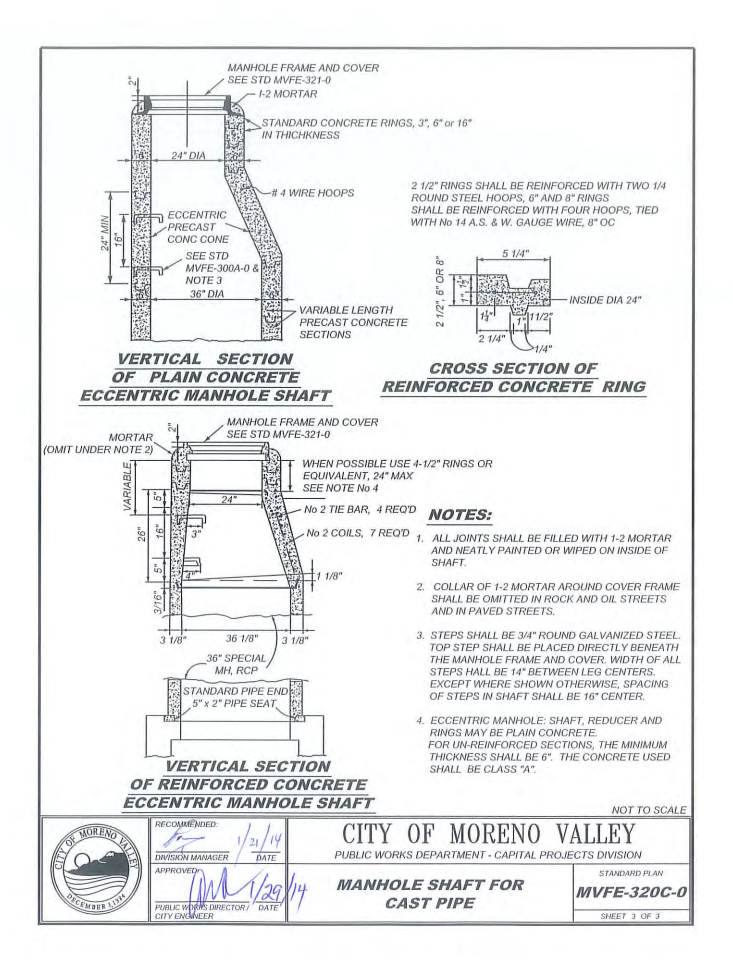
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DIVISION MANAGER DATE	1
APPROVED 1/29/	14
PUBLIC WORKS DIRECTOR / DATE CITY ENGINEER	/

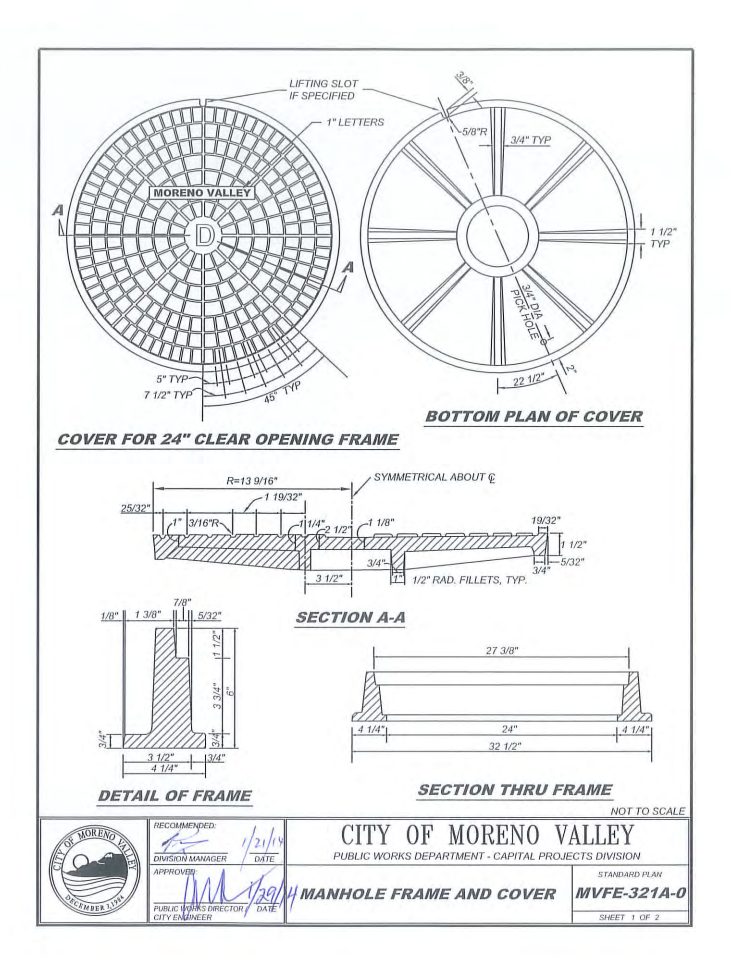
MANHOLE NOTES

CITY OF MORENO VALLEY

STANDARD PLAN MVFE-320B-0

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NOTES:	N	0	7	ES:
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- 1. THE CAST IRON USED SHALL CONFORM WITH ASTM A-48 CLASS 35B.
- 2. THE FRAME AND COVER SHALL BE COATED WITH ASPHALTUM OR BITUMINOUS PAINT AFTER TESTING AND INSPECTION.
- 3. COVERS SHALL BE CAST WITH THE LETTERS "D" AND "RCFC & WCD". THE LETTER "D" SHALL BE APPROXIMATELY 2 1/2 INCHES HIGH WITH 1/2 INCH LINE WIDTH AND PLACED IN THE CENTER OF THE COVER. ALL LETTERS SHALL BE FLUSH WITH THE FINISHED SURFACE OF THE COVER.
- 4. FOUNDRY IDENTIFYING MARK, HEAT AND DATE SHALL BE CAST ON THE BOTTOM OF THE COVER AND ON THE INSIDE OF THE FRAME.
- 5. IMPORTED COVERS AND FRAMES SHALL HAVE THE COUNTRY OF ORIGIN MARKING IN COMPLIANCE WITH FEDERAL REGULATIONS.
- 6. WEIGHT OF FRAME SHALL BE 265 POUNDS. WEIGHT OF COVER SHALL BE 175 POUNDS. ACTUAL WEIGHT SHALL BE WITHIN A RANGE OF 95% TO 110%.
- 7. THE MANHOLE FRAME AND COVER SHALL BE INSPECTED BY THE ENGINEER PRIOR TO SHIPMENT TO TH EJOB SITE. ACCEPTANCE WILL BE INDICATED BY THE AGENCY'S MARK.
- 8. THE PROOF-LOAD FOR TEST METHOD B OF THE STANDARD SPECIFICATION IS 40.700 POUNDS.
- 9. COVERS FOR MANHOLES LOCATED IN EASEMENTS, ALLEYS, PARKWAYS AND ALL OTHER PLACES EXCEPTS PAVED STREETS SHALL BE PROVIDED WITH SOCKET SET SCREW LOCKING DEVICES. DRILL AND TAP TWO HOLES TO A DEPTH OF ONE INCH AT 90 DEGREES TO PICK HOLE AND INSTALL 3/4 INCH x 3/4 INCH STAINLESS STEEL SOCKET SET SCREWS WITH 3/8 INCH RECESSED HEX HEAD. ALL THREADS SHALL BE N.C.

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	CEMBER 3,198"

RECOMMENDED:

DIVISION MANAGER

PUBLIC WORKS DIRECTOR /

1

APPROVED.

CITY ENGINEER

21/14

DATE

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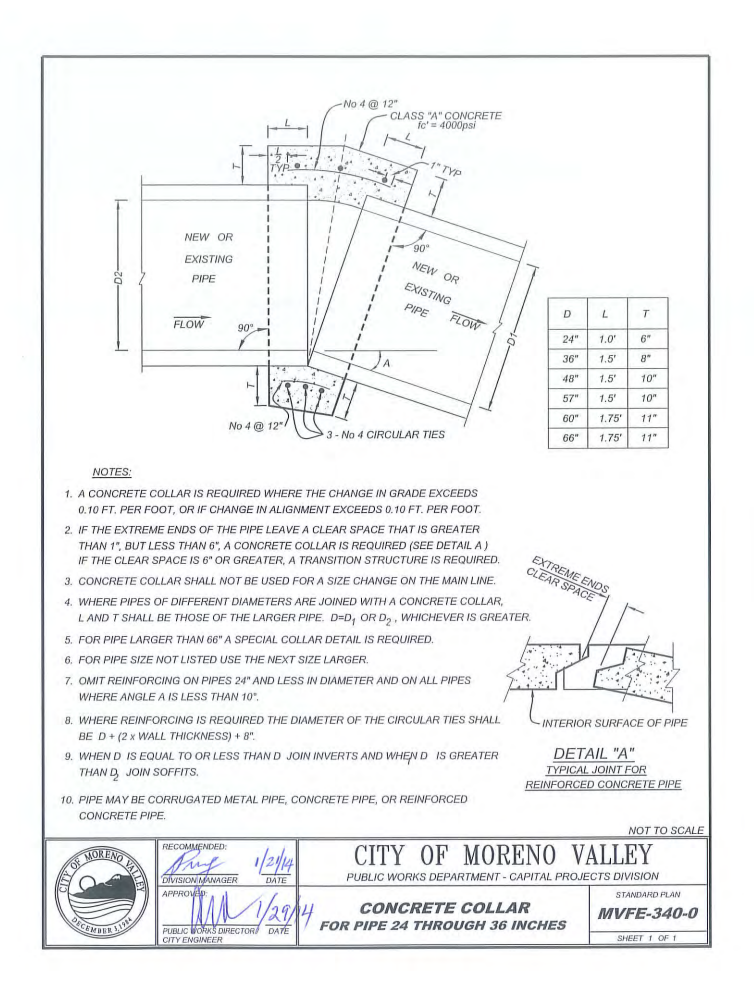
DATE

CITY	OF	MORENO	VALLEY
PUBLIC WOR	KS DEPA	RTMENT - CAPITAL P	ROJECTS DIVISION
		100 T 100 T	STANDARD PLAN

MANHOLE FRAME AND COVER NOTES

MVFE-321B-0

NOT TO SCALE



NPDES NOTES:

- 1.) EROSION CONTROL BMPs SHALL BE IMPLEMENTED AND MAINTAINED TO MINIMIZE AND/OR PREVENT THE ENTRAINMENT OF SOIL IN RUNOFF FROM DISTURBED SOIL AREAS ON CONSTRUCTION SITES.
- 2.) SEDIMENT CONTROL BMPs SHALL BE IMPLEMENTED AND MAINTAINED TO PREVENT AND/OR MINIMIZE THE TRANSPORT OF SOIL FROM THE CONSTRUCTION SITE.
- 3.) STOCKPILES OF SOIL SHALL BE PROPERLY CONTAINED TO ELIMINATE OR REDUCE SEDIMENT TRANSPORT FROM THE SITE TO STREETS, DRAINAGE FACILITIES OR ADJACENT PROPERTIES VIA RUNOFF, VEHICLE TRACKING, OR WIND.
- 4.) APPROPRIATE BMPs FOR CONSTRUCTION-RELATED MATERIALS, WASTES, SPILLS OR RESIDUES SHALL BE IMPLEMENTED TO ELIMINATE OR REDUCE TRANSPORT FROM THE SITE TO STREETS, DRAINAGE FACILITIES, OR ADJOINING PROPERTIES BY WIND OR RUNOFF.
- 5.) RUNOFF FROM EQUIPMENT AND VEHICLE WASHING SHALL BE CONTAINED AT CONSTRUCTION SITES AND MUST NOT BE DISCHARGED TO RECEIVING WATERS OR THE LOCAL STORM DRAIN SYSTEM.
- 6.) ALL CONSTRUCTION CONTRACTOR AND SUBCONTRACTOR PERSONNEL ARE TO BE MADE AWARE OF THE REQUIRED BEST MANAGEMENT PRACTICES AND GOOD HOUSEKEEPING MEASURES FOR THE PROJECT SITE AND ANY ASSOCIATED CONSTRUCTION STAGING AREAS.
- 7.) AT THE END OF EACH DAY OF CONSTRUCTION ACTIVITY ALL CONSTRUCTION DEBRIS AND WASTE MATERIALS SHALL BE COLLECTED AND PROPERLY DISPOSED IN TRASH OR RECYCLE BINS.
- 8.) CONSTRUCTION SITES SHALL BE MAINTAINED IN SUCH A CONDITION THAT A STORM DOES NOT CARRY WASTES OR POLLUTANTS OFF THE SITE. DISCHARGES OTHER THAN STORMWATER (NON-STORMWATER DISCHARGES) ARE PROHIBITED, EXCEPT AS AUTHORIZED BY AN INDIVIDUAL NPDES PERMIT OR THE STATEWIDE GENERAL PERMIT-CONSTRUCTION. POTENTIAL POLLUTANTS INCLUDE BUT ARE NOT LIMITED TO: SOLID OR LIQUID CHEMICAL SPILLS; WASTES FROM PAINTS, STAINS, SEALANTS, SOLVENTS, DETERGENTS, GLUES, LIME, PESTICIDES, HERBICIDES, FERTILIZERS, WOOD PRESERVATIVES, AND ASBESTOS FIBERS, PAINT FLAKES OR STUCCO FRAGMENTS; FUELS, OILS, LUBRICANTS, AND HYDRAULIC, RADIATOR OR BATTERY FLUIDS; CONCRETE AND RELATED CUTTING OR CURING RESIDUES; FLOATABLE WASTES; WASTES FROM ENGINE/EQUIPMENT STEAM CLEANING OR CHEMICAL DEGREASING; WASTES FROM STREET CLEANING; AND SUPER-CHLORINATED POTABLE WATER FROM LINE FLUSHING AND TESTING. DURING CONSTRUCTION, DISPOSAL OF SUCH MATERIALS SHOULD OCCUR IN A SPECIFIED AND CONTROLLED TEMPORARY AREA ON-SITE PHYSICALLY SEPARATED FROM POTENTIAL STORMWATER RUNOFF, WITH ULTIMATE DISPOSAL IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REQUIREMENTS.
- 9.) DISCHARGING CONTAMINATED GROUNDWATER PRODUCED BY DEWATERING GROUNDWATER THAT HAS INFILTRATED INTO THE CONSTRUCTION SITE IS PROHIBITED. DISCHARGING OF CONTAMINATED SOILS VIA SURFACE EROSION IS ALSO PROHIBITED. DISCHARGING NON-CONTAMINATED GROUNDWATER PRODUCED BY DEWATERING ACTIVITIES MAY REQUIRE A NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) PERMIT ISSUED BY THE REGIONAL BOARD.
- 10.) CONSTRUCTION SITES SHALL BE MANAGED TO MINIMIZE THE EXPOSURE TIME OF DISTURBED SOIL AREAS THROUGH PHASING AND SCHEDULING OF GRADING TO THE EXTENT FEASIBLE AND THE USE OF TEMPORARY AND PERMANENT SOIL STABILIZATION.
- 11.) BMPS SHALL BE MAINTAINED AT ALL TIMES. IN ADDITION, BMPs SHALL BE INSPECTED PRIOR TO PREDICTED STORM EVENTS AND FOLLOWING STORM EVENTS.

NOTE: THESE NOTES SHALL BE PLACED ON THE EROSION CONTROL SHEET OF ALL GRADING PLANS.

NOT TO SCALE RECOMMENDED: CITY ()FMORENO MORENC 1/21/14 PUBLIC WORKS DEPARTMENT - LAND DEVELOPMENT DIVISION DIVISION MANAGER DATE APPROVED STANDARD PLAN 29 MVFE-350-0 NPDES NOTES PUBLIC WORKS DIRECTOR / DATE SHEET 1 OF 1 CITY ENGINEER

EROSION CONTROL GRADING REQUIREMENTS

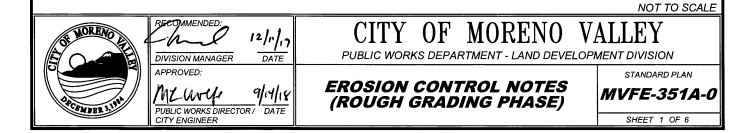
- 1. ALL EARTHWORK PERFORMED TO CONSTRUCT EROSION CONTROL MEASURES SHALL CONFORM TO CITY GRADING REGULATIONS.
- 2. YARDAGE SHOWN ON THE PLANS ARE APPROXIMATE ESTIMATES OF WORK TO BE DONE AND THE CONTRACTOR SHALL VERIFY FIELD CONDITIONS AND QUANTITIES PRIOR TO COMMENCING WORK.
- 3. THE CONTRACTOR SHALL MAKE PROVISION FOR CONTRIBUTORY DRAINAGE AT ALL TIMES UNTIL WORK IS ACCEPTED BY THE CITY. THE EROSION CONTROL DEVICES SHOWN ON PLANS SHALL REMAIN IN OPERABLE CONDITION BY THE CONTRACTOR.
- 4. EXISTING STRUCTURES AND DEBRIS FOUND WITHIN WORK AREA SHALL BE REMOVED FROM SITE AND DISPOSED OF BY THE CONTRACTOR.
- 5. ROCK DISPOSAL AREAS ARE SHOWN ON PLANS. NO ROCK GREATER THAN 12" IN DIAMETER WILL BE PLACED IN THE FILL, UNLESS APPROVED BY THE SOILS ENGINEER.
- 6. FILL PLACED OVER EXISTING SLOPING TERRAIN SHALL BE SUPPORTED ON HORIZONTAL BENCH CUT INTO COMPETENT MATERIAL.
- 7. ANY MODIFICATIONS TO PLAN SHALL REQUIRE THE APPROVAL OF A REGISTERED CIVIL ENGINEER.
- 8. FILL SHALL BE COMPACTED TO 95 % OF MAXIMUM DENSITY AS DETERMINED BY A.S.T.M. SOIL COMPACTION TEST D1557. ONE FIELD TEST TO BE MADE FOR EACH TWO FOOT OF VERTICAL LIFT.
- 9. THE SOIL ENGINEER SHALL PROVIDE SUFFICIENT INSPECTION OF EARTHWORK TO ENSURE COMPLIANCE WITH THE APPROVED PLANS AND APPLICABLE CODES.

EROSION CONTROL MAINTENANCE & INSPECTION:

- 1. A STANDBY CREW FOR EMERGENCY WORK SHALL BE AVAILABLE DURING THE RAINY SEASON AT ALL TIMES. CONTACT THE CONTRACTOR AT () IN CASE OF EMERGENCY.
- 2. ALL SILT AND DEBRIS SHALL BE REMOVED FROM ALL DEVICES WHENEVER SUCH MAY POSE A POTENTIAL HAZARD DOWNSTREAM.
- 3. THE PLACEMENT OF ADDITIONAL DEVICES TO REDUCE EROSION DAMAGE IS AT THE DISCRETION OF THE CITY INSPECTOR.
- 4. PLANTING AND IRRIGATION OF SLOPES SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- 5. A PREVENTIVE PROGRAM TO PROTECT SLOPES FROM POTENTIAL DAMAGE FROM BURROWING RODENTS IS REQUIRED. CONTRACTOR SHALL PERIODICALLY INSPECT SLOPES FOR EVIDENCE OF BURROWING RODENTS.

NOTE:

1.) THESE NOTES SHALL BE PLACED ON ALL ROUGH GRADING PLANS.



CURB INLET SEDIMENT BARRIERS CONSTRUCTION SPECIFICATIONS:

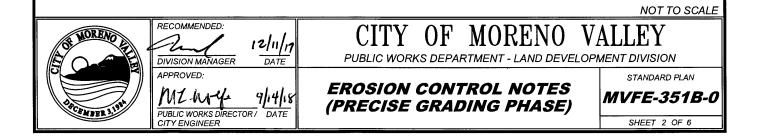
- 1. BARRIERS SHALL BE PLACED ON GENTLY SLOPING STREETS WHERE WATER CAN POND PER STD PLAN MVFE-353.
- 2. THE BARRIERS SHALL ALLOW FOR OVERFLOW FROM A SEVERE STORM EVENT. SLOPE RUNOFF SHALL BE CONTROLLED USING STD PLANS MVFE-355 OR MVFE-356. A SPILLWAY SHALL BE CONSTRUCTED WITH THE SANDBAG STRUCTURES TO ALLOW OVERFLOW.
- 3. GRAVEL BAGS SHOULD BE OF WOVEN-TYPE GEOTEXTILE FABRIC.
- 4. GRAVEL BAGS SHALL BE FILLED WITH 3/4 INCH DRAIN ROCK OR 1/4 INCH PEA GRAVEL.
- 5. GRAVEL BAGS SHALL BE PLACED IN A CURVED ROW FROM THE TOP OF CURB AT LEAST 4 FEET INTO THE STREET. THE ROW SHOULD BE CURVED AT THE ENDS, POINTING UPHILL.
- 6. LAYERS OF BAGS SHALL BE OVER LAPPED AND PACKED TIGHTLY.
- 7. LEAVE ONE GRAVEL BAG GAP IN THE TOP ROW TO ACT AS A SPILLWAY.

INSPECTION AND MAINTENANCE:

- 1. THE CONTRACTOR SHALL INSPECT AND CLEAN BARRIER DURING AND AFTER EACH STORM AND REMOVE SEDIMENT FROM BEHIND GRAVEL BAG STRUCTURE AFTER EACH STORM.
- 2. ANY SEDIMENT AND GRAVEL SHALL BE IMMEDIATELY REMOVED FROM THE TRAVELED WAY OF ROADS.
- 3. THE REMOVED SEDIMENT SHALL BE PLACED WHERE IT CANNOT ENTER A STORM DRAIN, STREAM, OR BE TRANSPORTED OFF SITE.
- 4. IF THE GRAVEL BECOMES CLOGGED WITH SEDIMENT, IT MUST BE REMOVED FROM THE INLET AND OR REPLACED WITH NEW GRAVEL.
- 5. IT IS IMPERATIVE THAT EROSION CONTROL MEASURES ARE IN PLACE AT THE SOURCE IN ADDITION TO PROTECTING THE CATCH BASINS AND CURB INLETS DOWNSTREAM.

NOTE:

1.) THESE NOTES SHALL BE PLACED ON ALL PRECISE GRADING PLANS.



STRAW - BALE SEDIMENT BARRIERS (SEMI-PERVIOUS) CONSTRUCTION SPECIFICATIONS:

- 1. THE ROCK SPILLWAY SHALL BE CONSTRUCTED OF GRADED DRAIN ROCK, 1-1/2 INCH MINIMUM, THAT IS SIZED ACCORDING TO EXPECTED FLOWS. FILTER FABRIC MAY BE USED TO COVER THE BALES AND BE ENVELOPED IN THE ROCK SPILLWAY.
- 2. THE ROCK SPILLWAY SHALL BE CONSTRUCTED TO A HEIGHT OF 2/3 THAT OF THE STRAW BALES.
- 3. THE MAXIMUM HEIGHT OF THE SPILLWAY SHALL BE 2 FEET.
- 4. PLACE BALES IN A SINGLE ROW, LENGTH WISE, ORIENTED PERPENDICULAR TO THE FLOW, AND WITH ENDS OF ADJACENT BALES TIGHTLY ABUTTING ONE ANOTHER.
- 5. EACH BALE SHALL BE EMBEDDED IN THE SOIL A MINIMUM OF 4 INCHES. USE STRAW, ROCKS, OR FILTER FABRIC TO FILL ANY GAPS BETWEEN THE BALES AND TAMP THE BACKFILL MATERIAL TO PREVENT EROSION UNDER OR AROUND THE BALES.
- 6. IF THE BALES ARE WIRE BOUND, THEY SHOULD BE ORIENTED SO BINDINGS ARE AROUND THE SIDES RATHER THAN ALONG THE TOP OR BOTTOM. WIRE BINDING THAT ARE PLACED IN CONTACT WITH SOIL SOON DISINTEGRATE AND MAY ALLOW THE BALE TO FALL APART.
- 7. THE BALES SHALL BE SECURELY ANCHORED IN PLACE BY TWO WOODEN STAKES OR REBAR DRIVEN THROUGH THE BALES. THE FIRST STAKE IN EACH BALE SHALL BE DRIVEN TOWARD THE PREVIOUSLY LAID BALE TO FORCE THE BALES TIGHTLY TOGETHER. DRIVE THE STAKES AT LEAST 18 INCHES (0.5 m) INTO THE GROUND. PROPER STAKING IS PARTICULARLY IMPORTANT IN CHANNEL FLOW APPLICATIONS.
- 8. EXTEND THE BARRIER, ACROSS THE SWALE TO SUCH A LENGTH THAT THE BOTTOMS OF END BALE ARE AT A HIGHER ELEVATION THAN THE TOP OF THE ROCK SPILLWAY TO ASSURE THAT SEDIMENT-LADEN RUNOFF WILL FLOW THROUGH OR OVER THE BARRIER BUT NOT AROUND IT.
- 9. ROCK AND/OR FILTER FABRIC SHALL BE PLACED IMMEDIATELY DOWNSTREAM OF THE ROCK THAT WILL DISSIPATE THE ENERGY OF THE FALLING WATER AND REDUCE DOWNSTREAM EROSION.

INSPECTION AND MAINTENANCE

- 1. THE SEMI-PERVIOUS STRAW BALE BARRIERS SHALL BE INSPECTED PERIODICALLY DURING THE WINTER AND AFTER EACH SIGNIFICANT STORM (1 INCH IN 24 HRS). REPAIRS AND/OR REPLACEMENT SHALL BE MADE PROMPTLY.
- 2. SEDIMENT SHALL BE REMOVED WHEN THE BARRIER IS 60 PERCENT FULL. THE REMOVED SEDIMENT SHALL BE DEPOSITED IN AN AREA THAT WILL NOT CONTRIBUTE SEDIMENT OFF-SITE AND CAN BE PERMANENTLY STABILIZED.
- 3. REMOVE THE STRAW BALES AND STAKES, AND REMOVE OR SPREAD THE ROCK IN THE CHANNEL BOTTOM WHEN THE UPSLOPE AREAS HAVE BEEN PERMANENTLY STABILIZED.
- 4. PROPERLY DISPOSE OF ALL THE BINDINGS WHICH HAVE FALLEN FROM THE STRAW BALES.

<u>NOTE:</u>

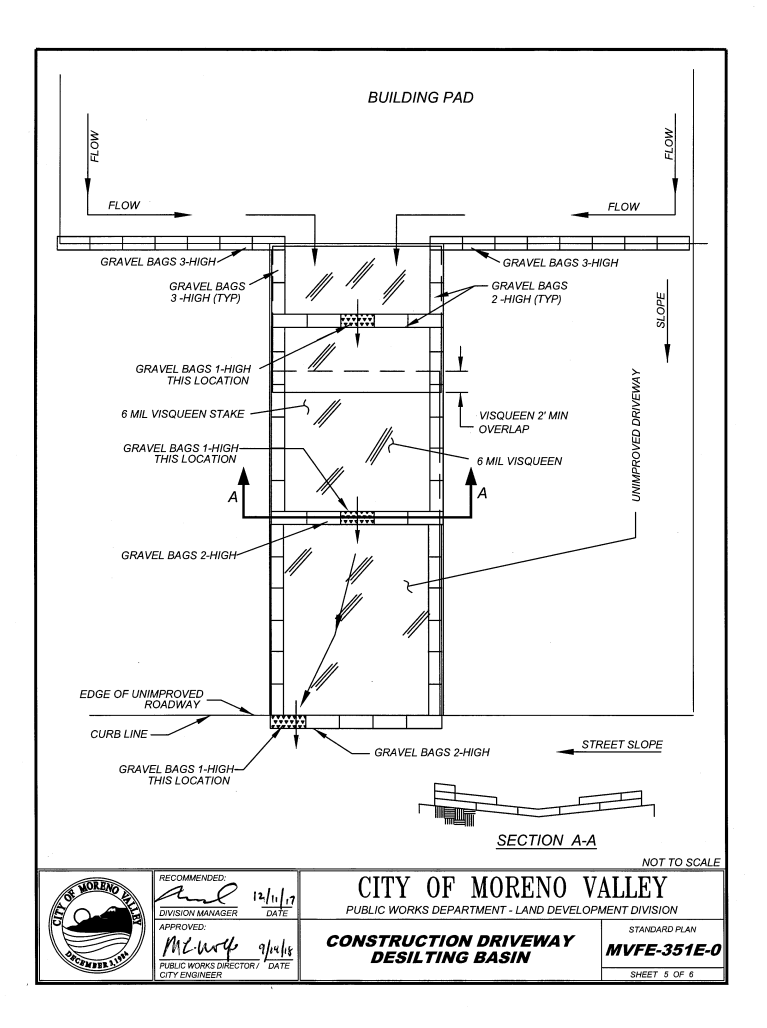
1.) THESE NOTES SHALL BE PLACED ON ALL GRADING PLANS WHERE STRAW-BALE BARRIERS ARE REQUIRED.

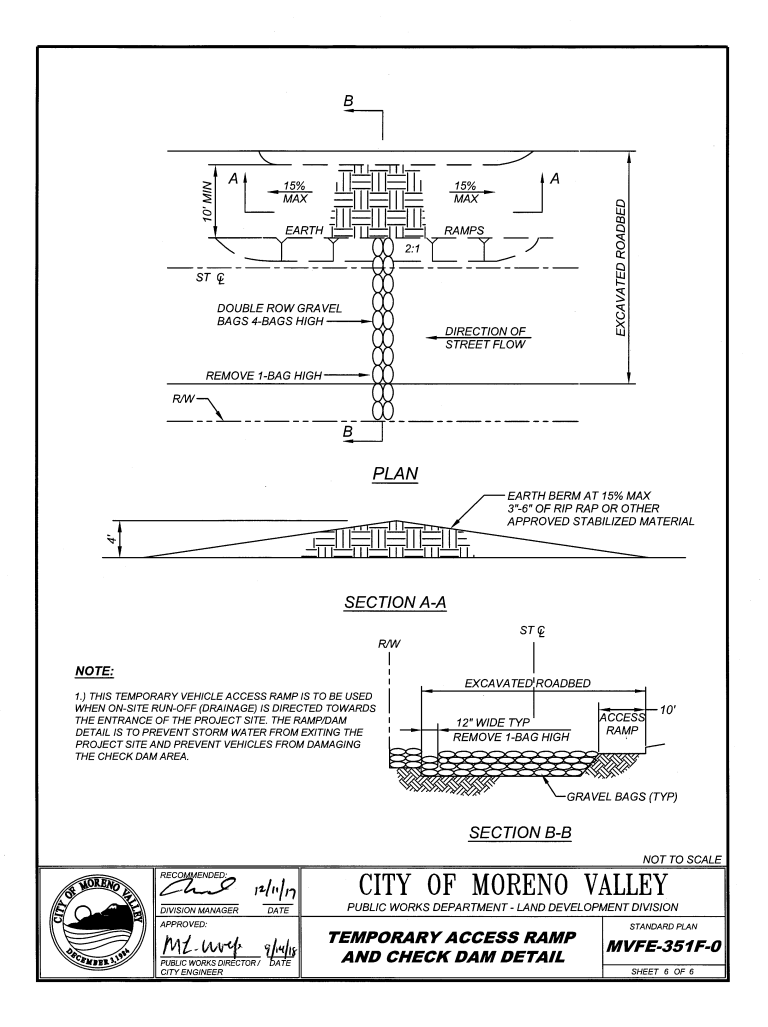


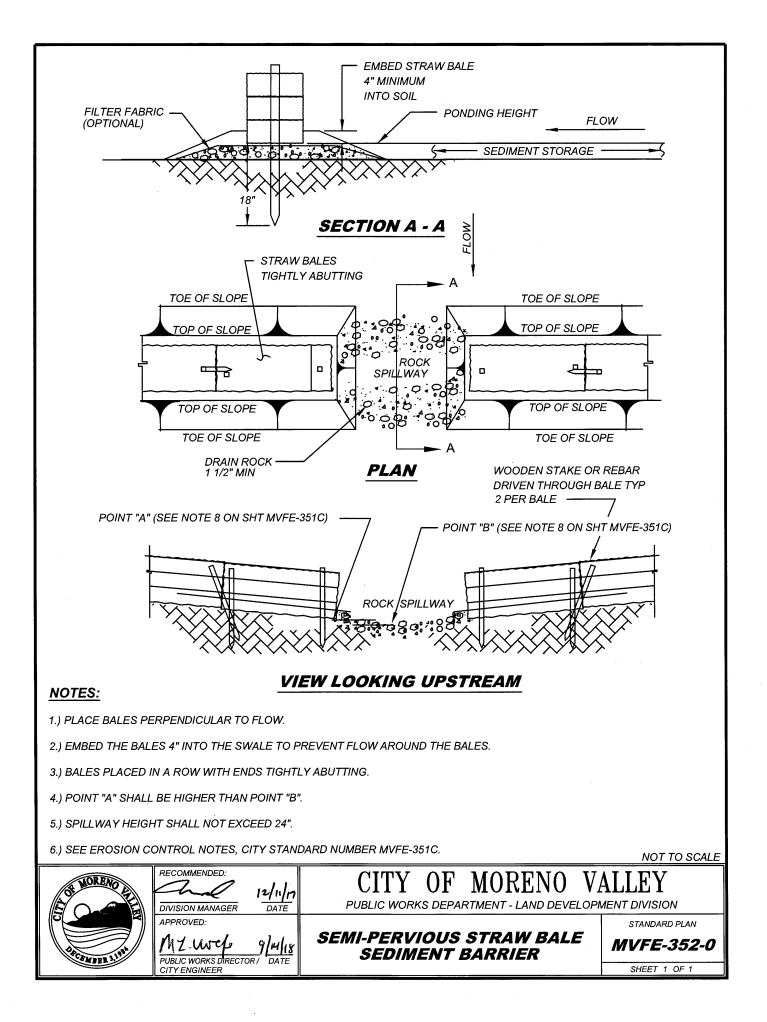
STORM WATER POLLUTION CONTROL REQUIREMENTS

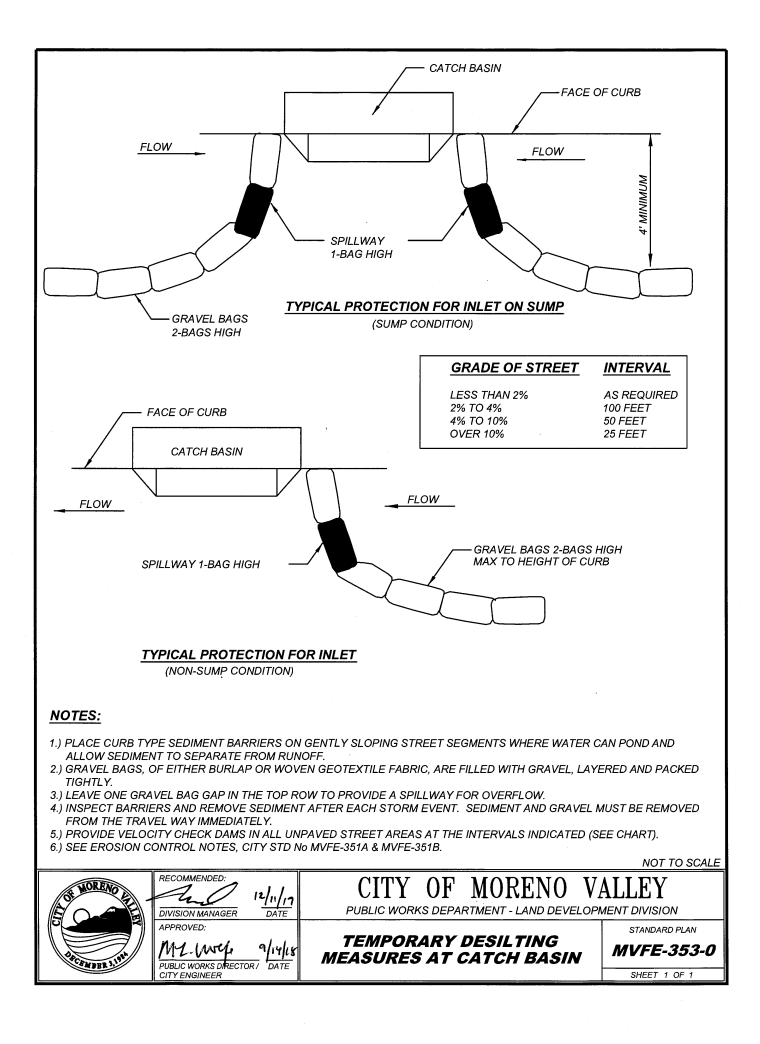
- 1. ERODED SEDIMENTS AND OTHER POLLUTANTS SHALL BE RETAINED ON SITE AND SHALL NOT BE TRANSPORTED FROM THE SITE VIA SHEET FLOW, SWALES, AREA DRAINS, NATURAL DRAINAGE COURSES OR WIND.
- 2. STOCKPILES OF EARTH AND OTHER CONSTRUCTION RELATED MATERIALS SHALL BE PROTECTED.
- 3. FUELS, OILS, SOLVENTS, AND OTHER TOXIC MATERIALS SHALL BE STORED IN ACCORDANCE WITH THEIR LISTINGS AND ARE NOT TO CONTAMINATE THE SOIL, AND SURFACE WATERS. ALL APPROVED STORAGE CONTAINERS ARE TO BE PROTECTED FROM THE WEATHER. SPILLS MUST BE CLEANED UP IMMEDIATELY AND DISPOSED OF IN A PROPER MANNER. SPILLS SHALL NOT BE WASHED INTO THE DRAINAGE SYSTEM.
- 4. EXCESS OR WASTE CONCRETE SHALL NOT BE WASHED INTO THE PUBLIC RIGHT-OF-WAY OR ANY OTHER DRAINAGE SYSTEM, PROVISIONS SHALL BE MADE TO RETAIN CONCRETE WASTES ON SITE UNTIL THEY CAN BE DISPOSED OF AS SOLID WASTE.
- 5. TRASH AND CONSTRUCTION RELATED SOLID WASTES SHALL BE DEPOSITED INTO A COVERED RECEPTACLE TO PREVENT CONTAMINATIONS OF RAINWATER AND DISPERSAL BY WIND.
- 6. SEDIMENTS AND OTHER MATERIALS SHALL NOT BE TRACKED FROM THE SITE BY VEHICLE TRAFFIC. THE CONSTRUCTION ENTRANCE ROADWAYS SHALL BE STABILIZED SO AS TO INHIBIT SEDIMENTS FROM BEING DEPOSITED INTO THE PUBLIC RIGHT-OF-WAY. ACCIDENTAL DEPOSITIONS SHALL BE SWEPT UP IMMEDIATELY AND SHALL NOT BE WASHED DOWN BY RAIN OR OTHER MEANS.
- 7. ANY SLOPES WITH DISTURBED SOILS OR DENUDED OF VEGETATION SHALL BE STABILIZED SO AS TO INHIBIT EROSION BY WIND AND WATER.
- 8. THE CASQA STORMWATER BMP HANDBOOK, LATEST REVISED EDITION, SHALLAPPLY DURING CONSTRUCTION (ADDITIONAL MEASURES SHALL BE REQUIRED IF DEEMED APPROPRIATE BY THE CITY):

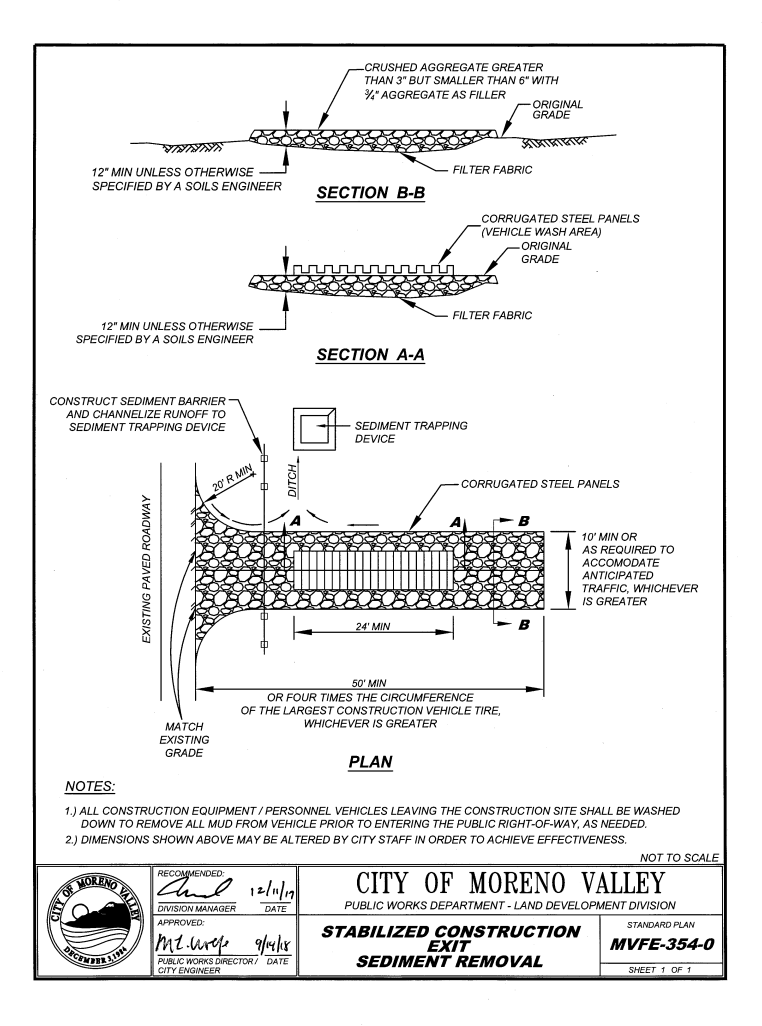
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A HORENO	RECOMMENDED: DIVISION MANAGER 12/11/11 DIVISION MANAGER DATE	CITY OF MORENO V.	ALLEY MENT DIVISION
	APPROVED: M. W. 4 9/14/18 PUBLIC WORKS DIRECTOR	EROSION CONTROL NOTES	STANDARD PLAN MVFE-351D-0
	CITY ENGINEER		SHEET 4 OF 6

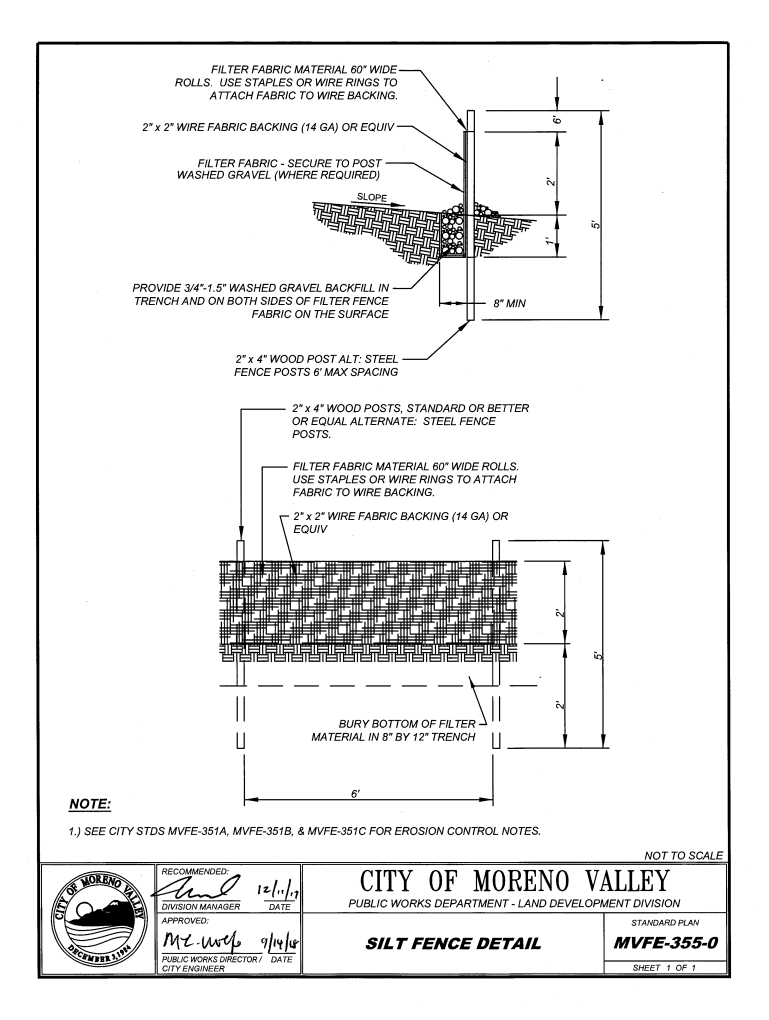


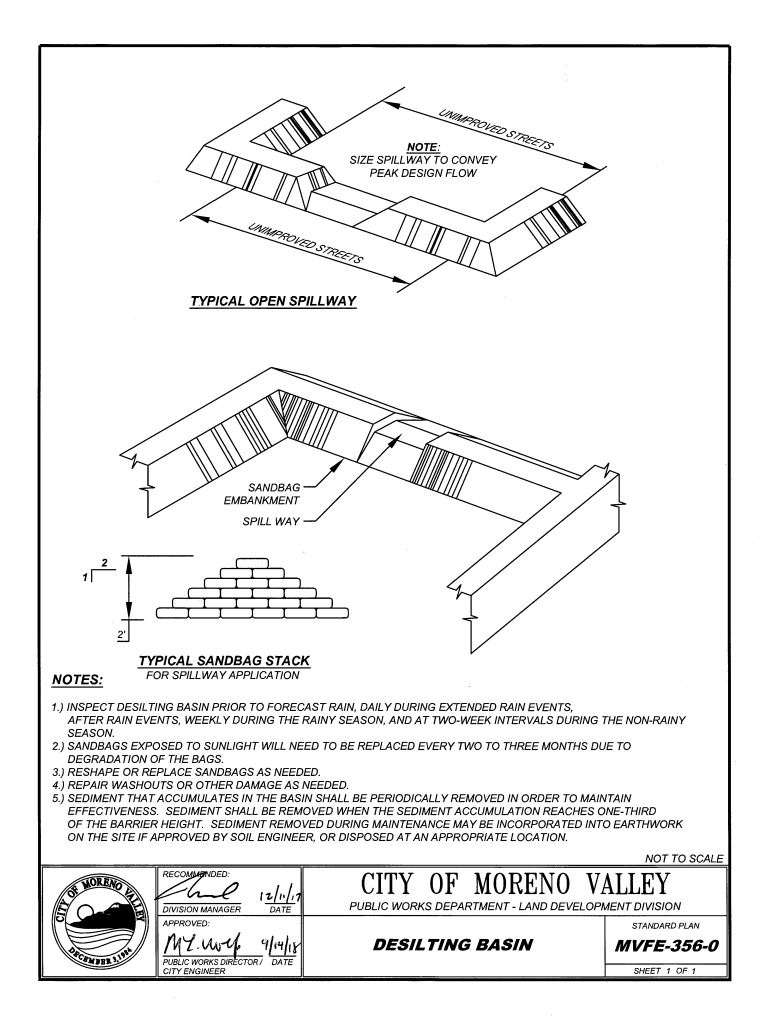


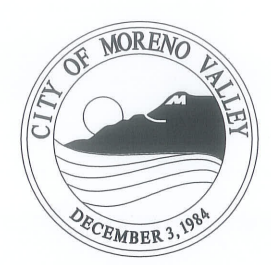












CITY OF MORENO VALLEY STANDARD PLANS

SECTION 4

STREET LIGHT AND TRAFFIC

Note: Various State's Standards for Street Light and Traffic may be used subject to review and approval from the Public Works Director/City Engineer.

City of Moreno Valley Standard Plans Index - 2022 Edition

SECTION 4: Street Light and Traffic

Street Light

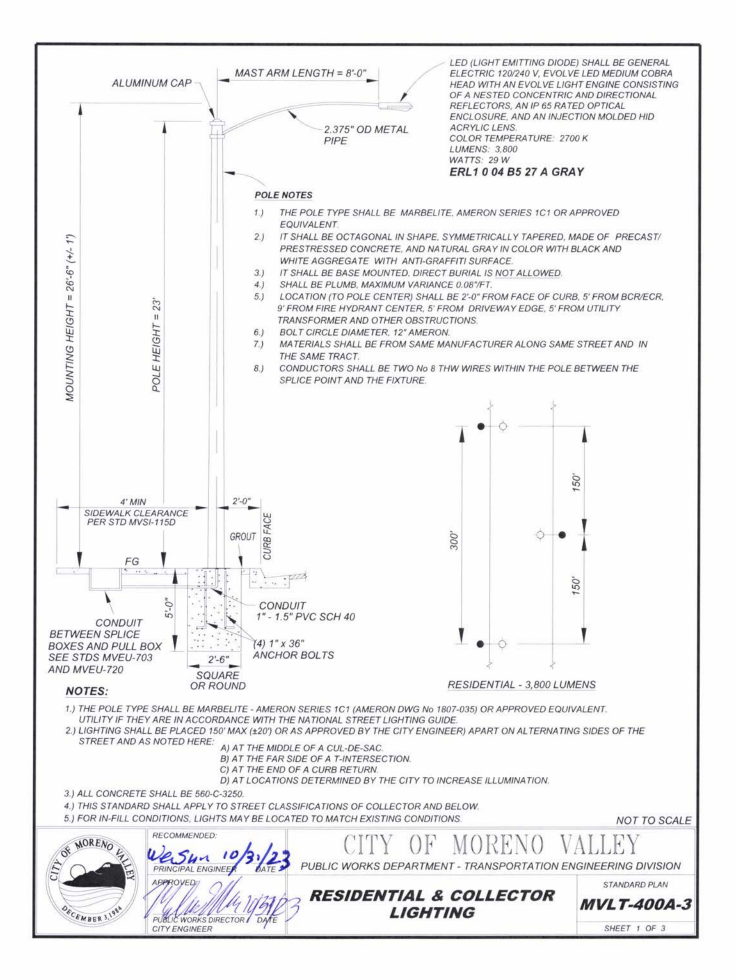
MVLT-400A-3 MVLT-400B-2	Residential and Collector Lighting Arterial Highway Lighting (Wireless Equipment Capable)
MVLT-400C-0	Arterial Highway Lighting
Troffic	
Traffic	
MVLT-410A-0	Street Name Sign
MVLT-410B-0	Street Name Sign Abbreviations
MVLT-410C-1	Street Name Sign Specifications
MVLT-410D-0	Street Name Sign Placement
MVLT-410E-0	Street Name Sign Location
MVLT-411A-0	Internally Illuminated Street Name Sign
MVLT-411B-1	Internally Illuminated Street Name Sign Specifications
MVLT-411C-1	Internally / Retrofit Illuminated Street Name Sign Specifications
MVLT-411D-0	Mounting Assembly – Illuminated Street Name Sign Specifications
MVLT-411E-0	Structural Support for Various Luminaires on Type 1-A Pole
MVLT-412-0	Stop Sign Installation
MVLT-413-0	Marbelite Sign Installation
MVLT-414A-0	Sign Post Installation
MVLT-414B-1	Sign Post Installation Notes
MVLT-414C-0	Sign Post Block Out
MVLT-415A-0	Project Sign (Road Work)
MVLT-415B-0	Project Sign (Other Agencies)
MVLT-415C-0	Project Sign (Project Completion)
MVLT-416A-0	End of Road Treatment
MVLT-416B-0	End of Road Treatment Details
MVLT-417-0	Object Markers
MVLT-418A-0	Delineators
MVLT-418B-0	Delineator Placement
MVLT-419-0	Median Nose Treatment
MVLT-420-0	Street Pole Banner
MVLT-430A-1	Street Striping & Pavement Legend Standards & Specifications
MVLT-430B-0	Street Striping & Pavement Legend Standards & Specifications
MVLT-430C-0	Street Striping & Pavement Legend Standards & Specifications
MVLT-431-1	Stop Bar Legend Placement
MVLT-432-1	Crosswalk Location
MVLT-433-0	Continental Crosswalk and Advance Limit Line Placement
MVLT-440A-0	"Blue Dot" Type 1 Marker Placement Notes
MVLT-440B-0	"Blue Dot" Type 1 Marker Placement Street Intersection &
	Cul-de-Sac
MVLT-440C-0	"Blue Dot" Type 1 Marker Placement - Divided Street &
	Street with Turn Lane
MVLT-450A-0	Traffic Induction Loops (Decorative Crosswalk)
MVLT-450B-0	Traffic Induction Loops (Thermoplastic Crosswalk)

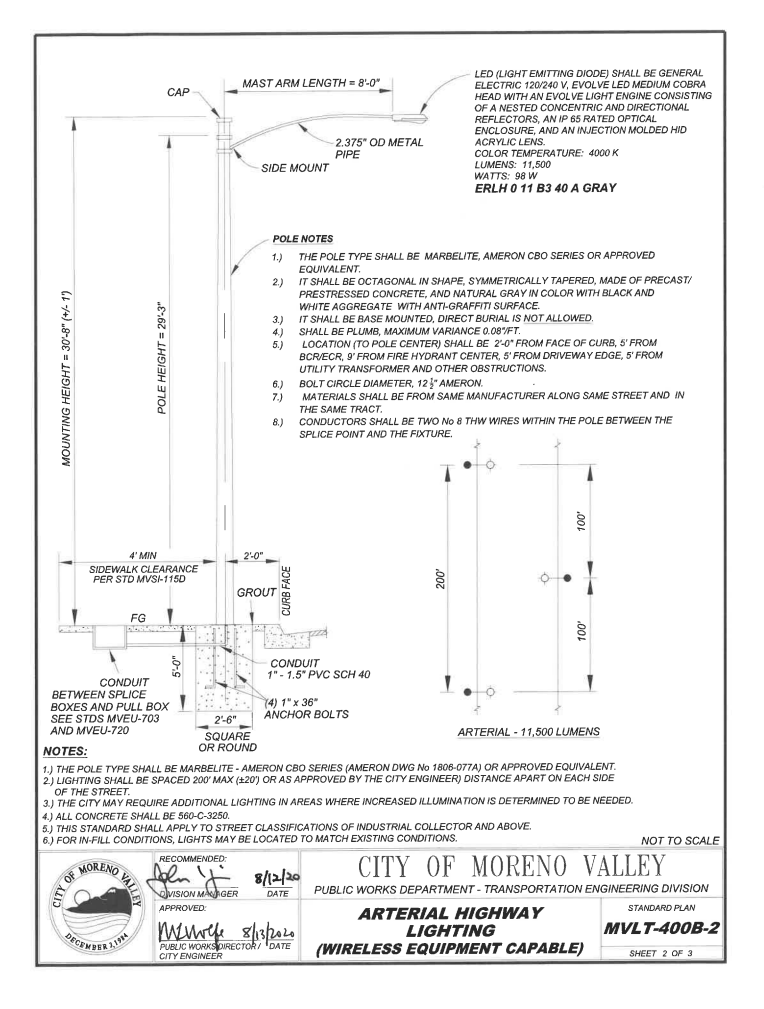
City of Moreno Valley Standard Plans Index - 2022 Edition

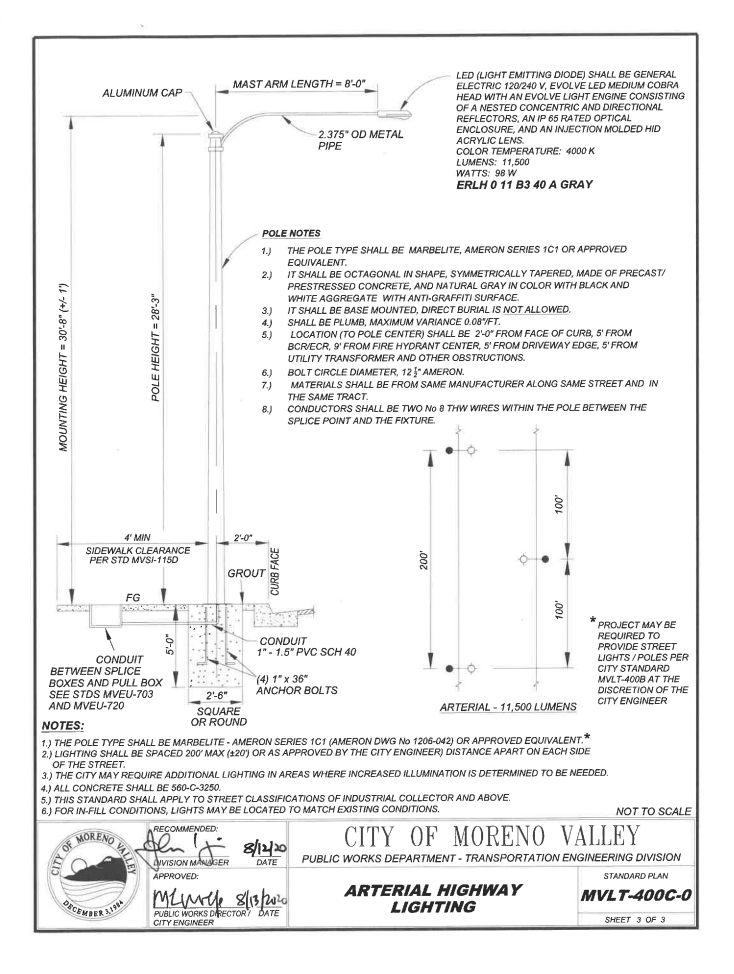
SECTION 4: Street Light and Traffic (Continued)

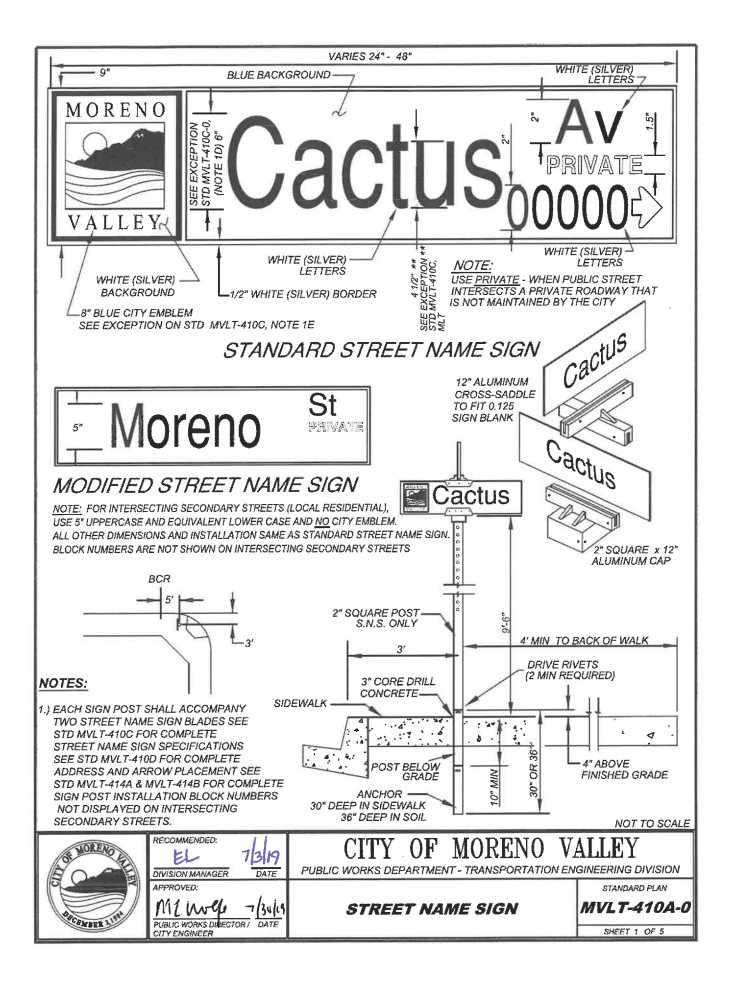
MVLT-450C-0	Traffic Induction Loops Wiring Details
MVLT-460-0	Type 333 Controller Cabinet Foundation Detail
MVLT-461-0	Dual Meter Traffic Signal Service Foundation

Note: Various State's Standards for Street Light and Traffic may be used subject to review and approval from the Public Works Director/City Engineer.









ALLEY/ALLY/ALY	AY	LAKE / LAKES	LK
AVENUE / AVE / AVENIDA	AV	LANE	LN
BEACH	ВСН	MANOR	MNR
BOULEVARD	BL	MOUNT	МТ
BRIDGE	BR	MOUNTAIN	MTN
BROOK	BRK	PARK	РК
CANAL	CNL	PARKWAY	PKWY
CANYON	CYN	PLACE	PL
CENTER	CNTR	PLAZA	PLAZA
CIRCLE	CIR	POINT	PT
COAST	CST	RANCH / RANCHO	RCH
CORNER / CORNERS	COR	RIVER	RV
COURT	СТ	ROAD	RD
CREEK	CEK	SPRING / SPRINGS	SPG
DRIVE	DR	SQUARE	SQ
EASTWAY	EWY	STATION	STA
ESTATES	EST	STREET	ST
EXPRESSWAY	EXPWY	SUMMIT	SUM
FIELD / FIELDS	FLD	TERRACE	TER
FORT	FT	TRAIL / TRAILS	TRL
FREEWAY	FWY	VALLEY	VLY
GROVE	GR	VILLAGE	VLG
HEIGHTS	HTS	WALK	WK
HIGHWAY	HWY	WAY	WY
HOME	НМ	WESTWAY	WWY
ISLAND / ISLANDS	ISL		
JUNCTION	JCT		

STREET NAME

ABBREVIATIONS



RECOMMENDED:

EL

NA.

DIVISION MANAGER APPROVED:

PUBLIC WORKS DIRECTOR / DATE

12/22/16 DATE

NOT TO SCALE

CITY OF MORENO VALLEY PUBLIC WORKS DEPARTMENT - TRANSPORTATION ENGINEERING DIVISION STANDARD PLAN

MVLT-410B-0

SHEET 2 OF 5

NOTES:

1.) SIGN MATERIALS, SIZES AND FABRICATION

- A.) SIGN BLANK MUST BE 0.125 THICK ALUMINUM, 5052-H38 ALUMINUM ALLOY.
- B.) SIGN BLANK DIMENSIONS ARE 9" HIGH BY A MINIMUM OF 24" TO MAXIMUM OF 48" LONG AS REQUIRED
- C.) SIGN SHEETING MUST BE HIGH PERFORMANCE WIDE ANGLE PRISMATIC LENS REFLECTIVE WHITE (SILVER) SHEETING (3M SCOTCHLITE DIAMOND GRADE VIP 3990). THE BACKGROUND MUST BE SCREEN PRINTED BLUE USING REFLECTIVE SHEETING MANUFACTURER MATCH COMPONENT INK (3M 8831).
- D.) SIGN STREET NAME LETTERS MUST BE WHITE (SILVER) FHWA (FEDERAL HIGHWAY ADMINISTRATION) SERIES C-6" UPPER CASE AND 4½" LOWER CASE. ADDRESS BLOCK NUMBERS MUST BE WHITE (SILVER) FHWA SERIES C-2" STREET NAME SUFFIX MUST BE WHITE (SILVER) FHWA 2" UPPER CASE AND 1.5" LOWER CASE. EXCEPTION: INTERSECTING SECONDARY STREETS USE 5" UPPER CASE AND EQUIVALENT LOWER CASE STREET NAME LETTERS.
- E.) THE LETTER SIZING AND SPACING MUST MEET FHWA SPACING GUIDELINES. MINOR VARIATIONS AS APPROVED BY THE CITY ENGINEER.
- F.) THE CITY EMBLEM MUST BE A BLUE GRAPHIC ON A WHITE (SILVER) BACKGROUND. EXCEPTION: NO CITY EMBLEM REQUIRED FOR INTERSECTING SECONDARY STREETS.
- G.) STREET NAME MUST APPEAR ON EACH SIDE OF THE SIGN BLANK.
- H.) STREET NAME SIGN MAY BE FABRICATED USING REFLECTIVE SHEETING MANUFACTURED MATCHED COMPONENT ELECTRONIC CUTTABLE FILMS (3M E.C. 1175).
- I.) SLIGHT LAYOUT VARIATIONS ARE PERMITTED AND MUST BE APPROVED BY THE CITY ENGINEER.
- J.) CERTIFICATES OF COMPLIANCE SHALL BE SUPPLIED FOR ALL SIGNS INSTALLED.
- 2.) POST MATERIALS
 - A.) POST MUST BE A TELESPAR 2" SQUARE POST (HOT DIPPED GALVANIZED INSIDE AND OUTSIDE). ALL SIGN POSTS SHALL BE 12 GAUGE STEEL.
 - B.) ANCHORS MUST BE TELESPAR 30" OR 36" 2¼" SQUARE ANCHORS AND 2½" SLEEVES. ALL ANCHORS AND SLEEVES SHALL BE 12 GAUGE STEEL.
 - C.) DRIVE RIVETS MUST BE 3/8" STEEL COATED IN NICKEL, ZINC, OR CHROMIUM TO RESIST RUST (2 RIVETS MINIMUM REQUIRED PER POST / ANCHOR ASSEMBLY).
 - D.) ALUMINUM CAP POST BRACKET MUST BE 2" SQUARE CAP WITH 12" SADDLE TO FIT 0.125 SIGN BLANK PER DETAIL MVLT-410A-0
 - E.) ALUMINUM CROSS SADDLE BRACKET MUST BE 12" SIGN HARDWARE HOLDING BRACKETS. MUST BE MANUFACTURED TO FIT 0.125 SIGN BLADE.

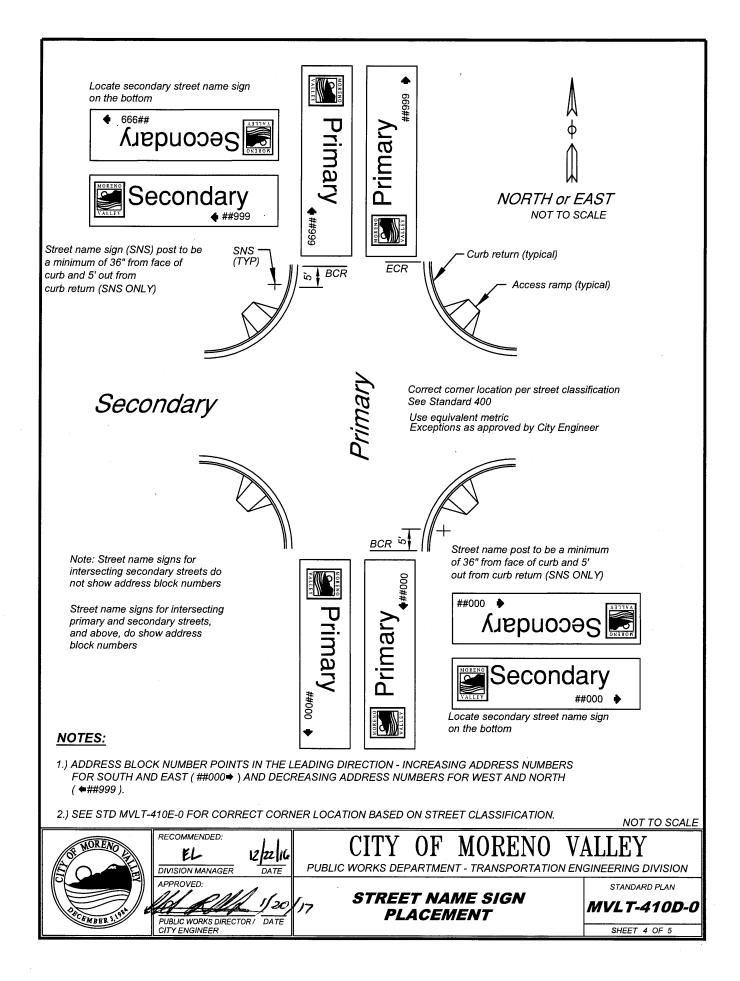
3.) <u>STREET NAME SIGN PLACEMENT</u>

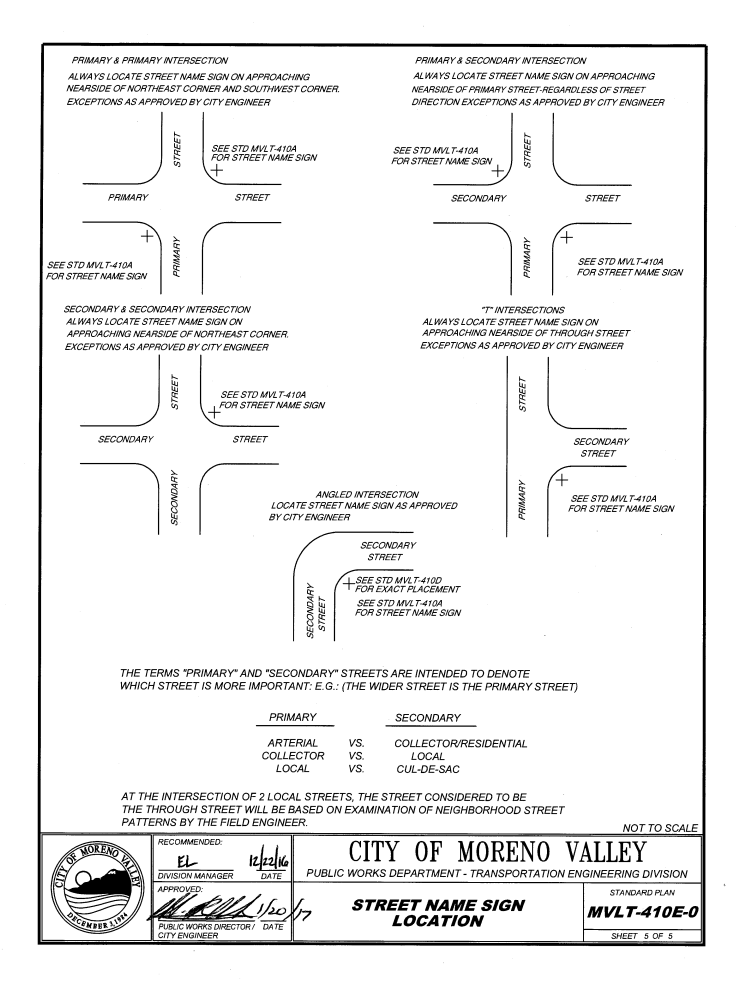
- A.) PRIMARY STREET INTERSECTING SECONDARY STREET LOCATE ON PRIMARY STREET SEE STD MVLT-410D-0
- B.) PRIMARY STREET INTERSECTING PRIMARY STREET LOCATE ON NORTHEAST CORNER AND SOUTHWEST CORNER.
- C.) SECONDARY STREET INTERSECTING SECONDARY STREET LOCATE ON NORTHEAST CORNER OR AS APPROVED.

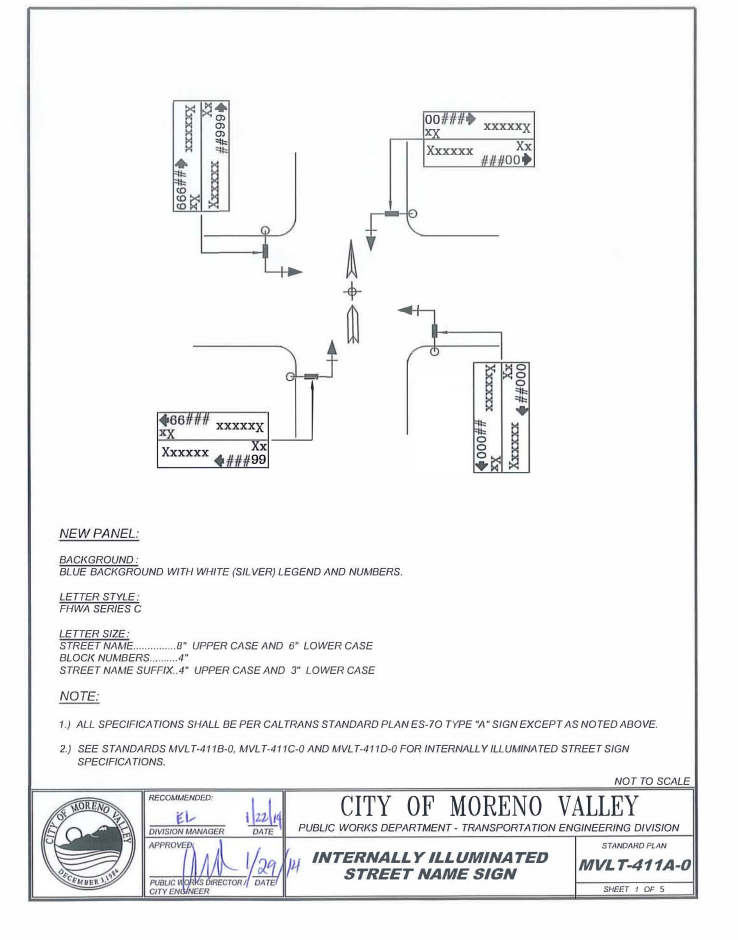
GENERAL NOTES: USE METRIC EQUIVALENTS AS REQUIRED.

COMPLETE TECHNICAL PROVISIONS ARE ON FILE WITH THE TRANSPORTATION ENGINEERING DIVISION.

				NOT TO SCALE
ST NORENO	RECOMMENDED: EL DIVISION MANAGER	12/22/16	CITY OF MORENO VA	LLEY
DISCOMPER 1111	APPROVED: PUBLIC WORKS DIRECT CITY ENGINEER	J ZO ORI DATE	STREET NAME SIGN	STANDARD PLAN MVLT-410C-1 SHEET 1 OF 1







INTERNALLY ILLUMINATED STREET NAME SIGN

THE SIGN PANEL, SIZED AS REQUIRED, MUST BE A MINIMUM 0.060 INCH THICK ULTRAVIOLET PROTECTED CLEAR POLYCARBONATE (LEXAN) WITH TRANSLUCENT HIGH PERFORMANCE WIDE ANGLE PRISMATIC LENS REFLECTIVE SHEETING (3M TRANSLUCENT DIAMOND GRADE VIP 3990T OR APPROVED EQUIVALENT).

THE CLEAR LEXAN SIGN PANEL MUST BE COVERED ON ONE SIDE WITH REFLECTIVE SHEETING AND MUST BE SCREEN PRINTED BLUE ON THE SHEETING SIDE USING SHEETING MANUFACTURERS MATCH COMPONENT INK (3M 883i) SO THAT THE LEGENDS ARE WHITE WITH A BLUE BACKGROUND. THE BLUE MUST MATCH THE STANDARD CALTRANS BLUE HIGHWAY GUIDE SIGNS.

THE FINISHED SIGN MUST BE IN CONFORMANCE WITH CITY STD MVLT-411 AND HAVE A BLUE BACKGROUND WITH SPECIFIED STREET NAME IN WHITE (SILVER) LEGENDS (LETTERS) AND SPECIFIED NUMBERS IN THE FOLLOWING SIZES:

STREET NAME LETTERS ARE WHITE 8" HIGH UPPERCASE AND WHITE 6" HIGH LOWERCASE. ADDRESS NUMBERS MUST BE WHITE 4" HIGH.

STREET SUFFIX MUST BE WHITE 4" HIGH UPPERCASE AND WHITE 3" HIGH LOWERCASE.

A 1/2" WHITE BORDER MUST BE VISIBLE WHEN THE SIGN PANEL IS PLACED INSIDE THE FRAME.

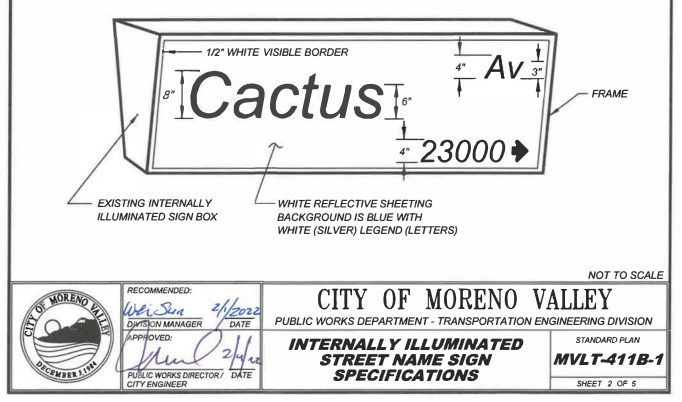
USE METRIC EQUIVALENTS AS NECESSARY. LOWERCASE LETTERS MAY BE IN PROPORTION TO UPPERCASE LETTERS.

ALL LETTERS AND NUMBERS MUST BE FHWA (FEDERAL HIGHWAY ADMINISTRATION) SERIES C AND MEET CASE REQUIREMENTS AND THE LETTER SPACING MUST MEET FHWA SPACING GUIDELINE. THE ADDRESS BLOCK NUMBER ARROW MUST BE THE STANDARD HIGHWAY TYPE AND POINT IN THE LEADING DIRECTION - INCREASING ADDRESS NUMBERS FOR SOUTH AND EAST (##000) AND DECREASING ADDRESS NUMBERS FOR WEST AND NORTH (###999).

THE FINISHED SIGN PANEL MUST INCLUDE AND BE INSERTED IN A FRAME AND TOGETHER FIT INTO AN EXISTING TYPE A INTERNALLY ILLUMINATED STREET SIGN NAME SIGN. SEE CALTRANS STANDARD PLAN ES-70.

ALL SPECIFICATIONS MUST MEET CALTRANS STANDARD PLAN ES-70 TYPE A 18" x 72" SIGN EXCEPT AS NOTED. IT IS THE SIGN FABRICATOR'S RESPONSIBILITY TO VERIFY THE DIMENSIONS OR SIZE OF THE EXISTING SIGN PANELS AND SIGN PANEL FRAME BEING REPLACED. SLIGHT VARIATIONS ARE ALLOWED AND MUST BE APPROVED BY THE CITY ENGINEER.

THE LIGHT SOURCE SHALL BE LIGHT EMITTING DIODE (LED) TECHNOLOGY, ILLUMECON LIGHTING EDGE LIT SYSTEM OR AS APPROVED BY THE CITY ENGINEER. THE POWER SUPPLY SHALL INCLUDE A CLASS 2 LED DRIVER WITH A POWER FACTOR OF AT LEAST 99 PERCENT AND TOTAL HARMONIC DISTORTION OF LESS THAN 10 PERCENT, MOUNTED EXTERNALLY FROM THE LED LAMPS, CAPABLE OF BEING MOUNTED TO AN EXISTING BALLAST TRAY. THE LED LAMPS SHALL BE MOUNTED TO A ROTATING DUAL LAMP TUBE HOUSING CONSTRUCTED OF ALUMINUM WITH RECESSED LEDS, SIZE NOT TO EXCEED 5/8" DIAMETER PER LAMP. LAMPS SHALL MOUNT IN ADAPTERS MANUFACTURED TO ACCOMMODATE SLIM LINE, HO, AND BI PIN EXISTING SOCKETS AS REQUIRED.



RETROFIT INTERNALLY ILLUMINATED STREET NAME SIGN

THE SIGN PANEL, SIDE AS REQUIRED, MUST BE A MINIMUM 0.060 INCH THICK ULTRAVIOLET PROTECTED CLEAR POLYCARBONATE (LEXAN) WITH TRANSLUCENT HIGH PERFORMANCE WIDE ANGLE PRISMATIC LENS REFLECTIVE SHEETING (3M TRANSLUCENT DIAMOND GRADE VIP 3990T OR APPROVED EQUIVALENT).

THE CLEAR LEXAN SIGN PANEL MUST BE COVERED ON ONE SIDE WITH REFLECTIVE SHEETING AND MUST BE SCREEN PRINTED BLUE ON THE SHEETING SIDE USING SHEETING MANUFACTURERS MATCH COMPONENT INK (3M 883i) SO THAT THE LEGENDS ARE WHITE WITH A BLUE BACKGROUND. THE BLUE MUST MATCH THE STANDARD CALTRANS BLUE HIGHWAY GUIDE SIGNS.

THE FINISHED SIGN MUST BE IN CONFORMANCE WITH CITY STD MVLT-411 AND HAVE A BLUE BACKGROUND WITH SPECIFIED STREET NAME IN WHITE (SILVER) LEGENDS (LETTERS) AND SPECIFIED NUMBERS IN THE FOLLOWING SIZES:

STREET NAME LETTERS ARE WHITE 8" HIGH UPPERCASE AND WHITE 6" HIGH LOWERCASE. ADDRESS NUMBERS MUST BE WHITE 4" HIGH.

STREET SUFFIX MUST BE WHITE 4" HIGH UPPERCASE AND WHITE 3" HIGH LOWERCASE.

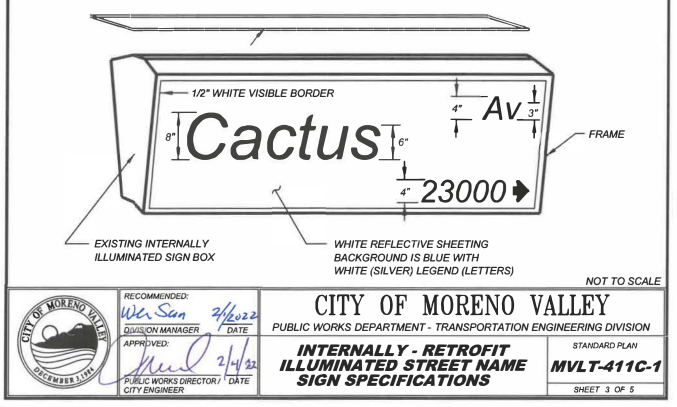
A ½" WHITE BORDER MUST BE VISIBLE WHEN THE SIGN PANEL IS PLACED INSIDE THE FRAME. USE METRIC EQUIVALENTS AS NECESSARY. LOWERCASE LETTERS MAY BE IN PROPORTION TO UPPERCASE LETTERS.

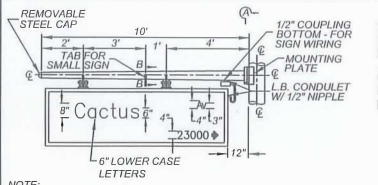
ALL LETTERS AND NUMBERS MUST BE FHWA (FEDERAL HIGHWAY ADMINISTRATION) SERIES C AND MEET CASE REQUIREMENTS AND THE LETTER SPACING MUST MEET FHWA SPACING GUIDELINE. THE ADDRESS BLOCK NUMBER ARROW MUST BE THE STANDARD HIGHWAY TYPE AND POINT IN THE LEADING DIRECTION - INCREASING ADDRESS NUMBERS FOR SOUTH AND EAST (##000+) AND DECREASING ADDRESS NUMBERS FOR WEST AND NORTH (###999).

THE FINISHED SIGN PANEL MUST INCLUDE AND BE INSERTED IN A FRAME AND TOGETHER FIT INTO AN EXISTING TYPE A INTERNALLY ILLUMINATED STREET SIGN NAME SIGN. SEE CALTRANS STANDARD PLAN ES-70.

ALL SPECIFICATIONS MUST MEET CALTRANS STANDARD PLAN ES-70 TYPE A 18" x 72" SIGN EXCEPT AS NOTED. IT IS THE SIGN FABRICATOR'S RESPONSIBILITY TO VERIFY THE DIMENSIONS OR SIZE OF THE EXISTING SIGN PANELS AND SIGN PANEL FRAME BEING REPLACED. SLIGHT VARIATIONS ARE ALLOWED AND MUST BE APPROVED BY THE CITY ENGINEER.

THE LIGHT SOURCE SHALL BE LIGHT EMITTING DIODE (LED) TECHNOLOGY, ILLUMECON LIGHTING EDGE LIT SYSTEM OR AS APPROVED BY THE CITY ENGINEER. THE POWER SUPPLY SHALL INCLUDE A CLASS 2 LED DRIVER WITH A POWER FACTOR OF AT LEAST 99 PERCENT AND TOTAL HARMONIC DISTORTION OF LESS THAN 10 PERCENT, MOUNTED EXTERNALLY FROM THE LED LAMPS, CAPABLE OF BEING MOUNTED TO AN EXISTING BALLAST TRAY. THE LED LAMPS SHALL BE MOUNTED TO AROTATING DUAL LAMP TUBE HOUSING CONSTRUCTED OF ALUMINUM WITH RECESSED LEDS, SIZE NOT TO EXCEED 5/8" DIAMETER PER LAMP. LAMPS SHALL MOUNT IN ADAPTERS MANUFACTURED TO ACCOMMODATE SLIM LINE, HO, AND BI PIN EXISTING SOCKETS AS REQUIRED.





NOTE:

FOR INTERNALLY ILLUMINATED STREET NAME SIGN, MOUNTING HARDWARE, AND ELECTRICAL DETAILS SEE CITY STD MVLT-411B-0 STATE STANDARD ES-70 AND THE SPECIAL PROVISIONS.

HORIZONTAL MAST ARM

INSTALL IISNS ON HORIZONTAL MAST ARM 8 FEET ABOVE TOP OF SMA SIMPLEX TO CENTER OF IISNS ARM SIMPLEX. THE MANUFACTURER SHALL PROVIDE CERTIFICATION TO THE CITY THAT THE POLE IS DESIGNED TO ACCOMMODATE THE ADDITIONAL MAST ARM, MOUNTINGS AND INTERNALLY ILLUMINATED STREET NAME SIGN.

NOTES FOR HORIZONTAL MAST ARM

ROUND TAPERED STEEL TUBE 0.1793" WITH MAXIMUM TAPER OF 0.14 INCHES PER FOOT AND 5 1/2" OD MAXIMUM AT POLE, ASTM A-36 & 53. IN LIEU OF THE TORQUE REQUIREMENTS FOR HS BOLTS, CAP SCREWS SHALL BE TIGHTENED BY THE TURN-OF-NUT METHOD, 1/3 TURN FROM SNUG TIGHT CONDITION. NO WASHER WILL BE REQUIRED. CALTRANS STANDARD DRAWING ES-6S, DETAIL 'F', FATIGUE RESISTANT WELD, IS REQUIRED AT IISNS ARM PLATE AND POLE BASE PLATE.

SPECIFICATIONS

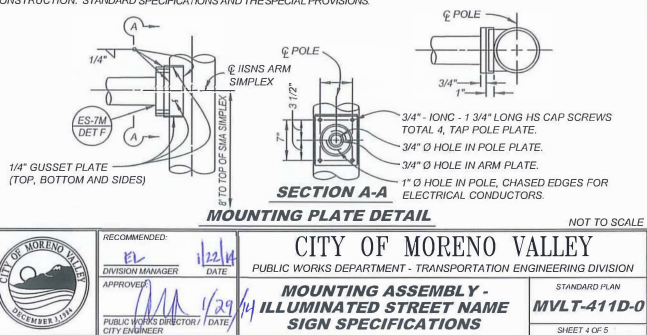
DESIGN: AASHTO SPECIFICATIONS FOR THE DESIGN AND CONSTRUCTION OF STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS, DATED 2004 (4TH EDITION).

WIND LOADINGS: 100 MPH AASHTO

UNIT STRESSES

STRUCTURAL STEEL: fy = 331 MPa (TAPERED SHEET STEEL) fy = 248 MPa UNLESS NOTED OTHERWISE

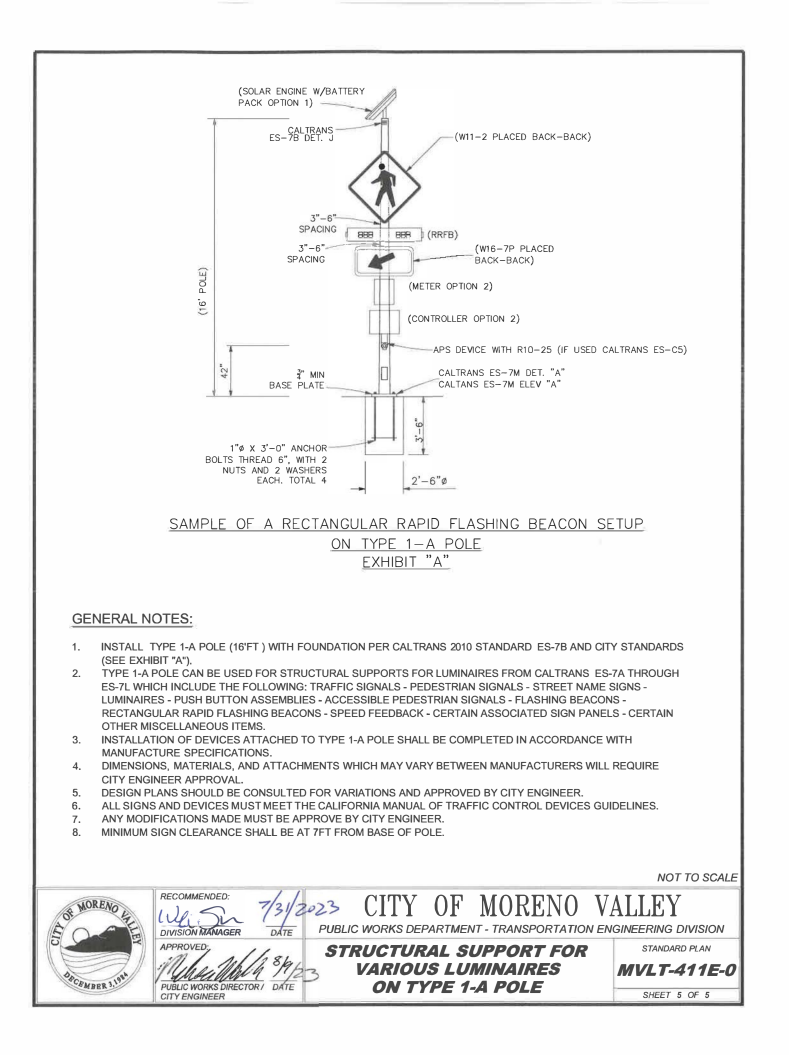
CONSTRUCTION: STANDARD SPECIFICATIONS AND THE SPECIAL PROVISIONS.

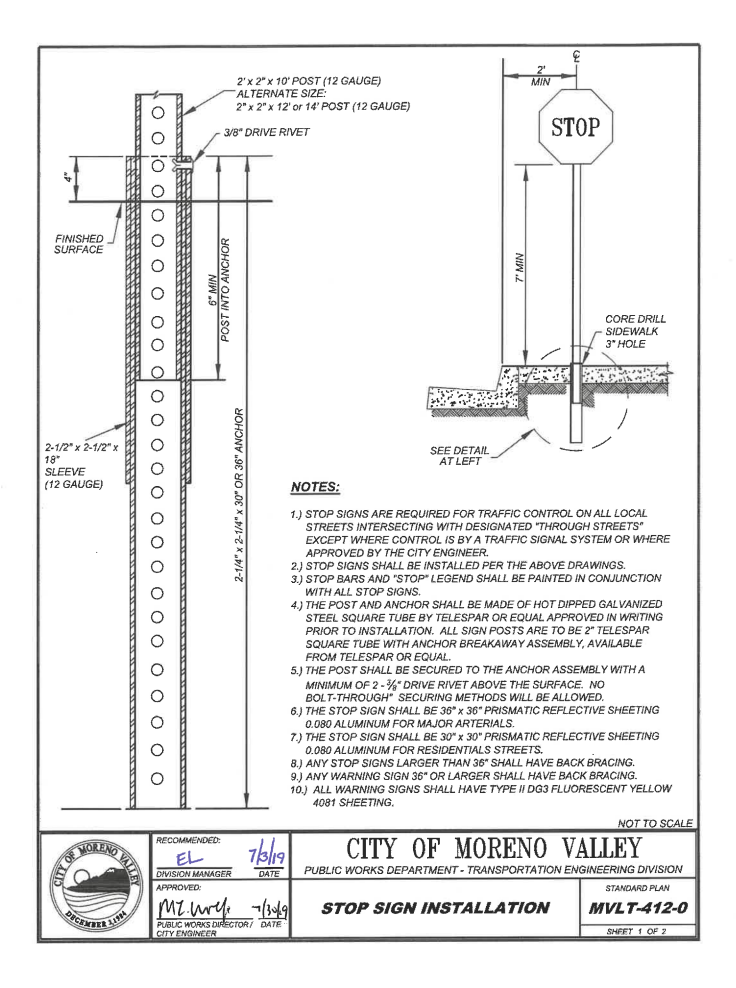


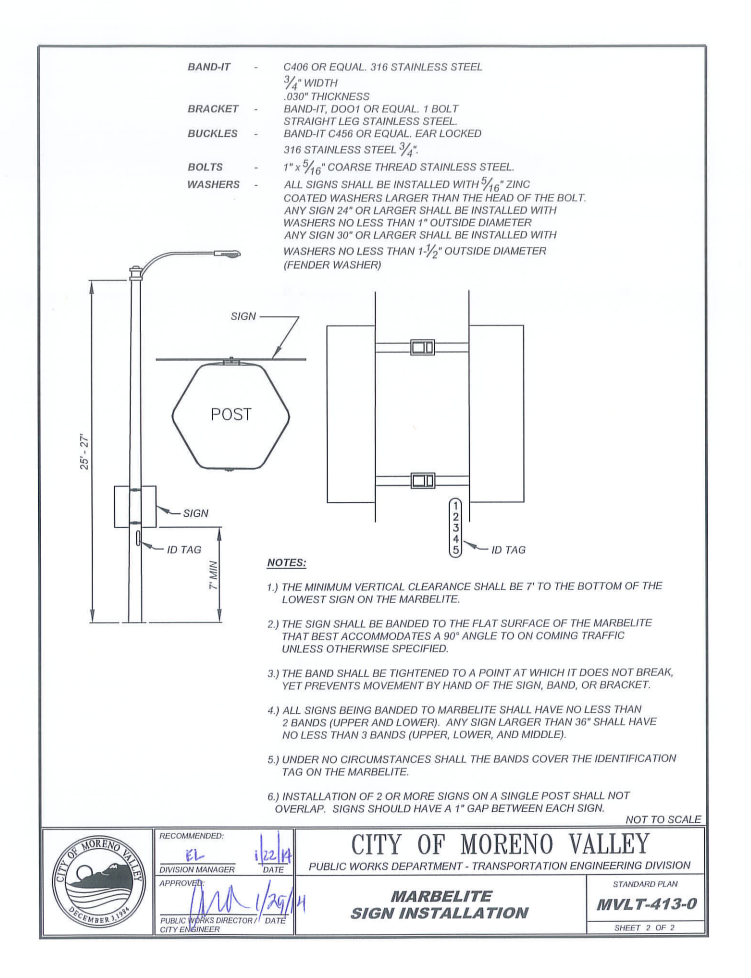
NOTES FOR MOUNTING ASSEMBLY

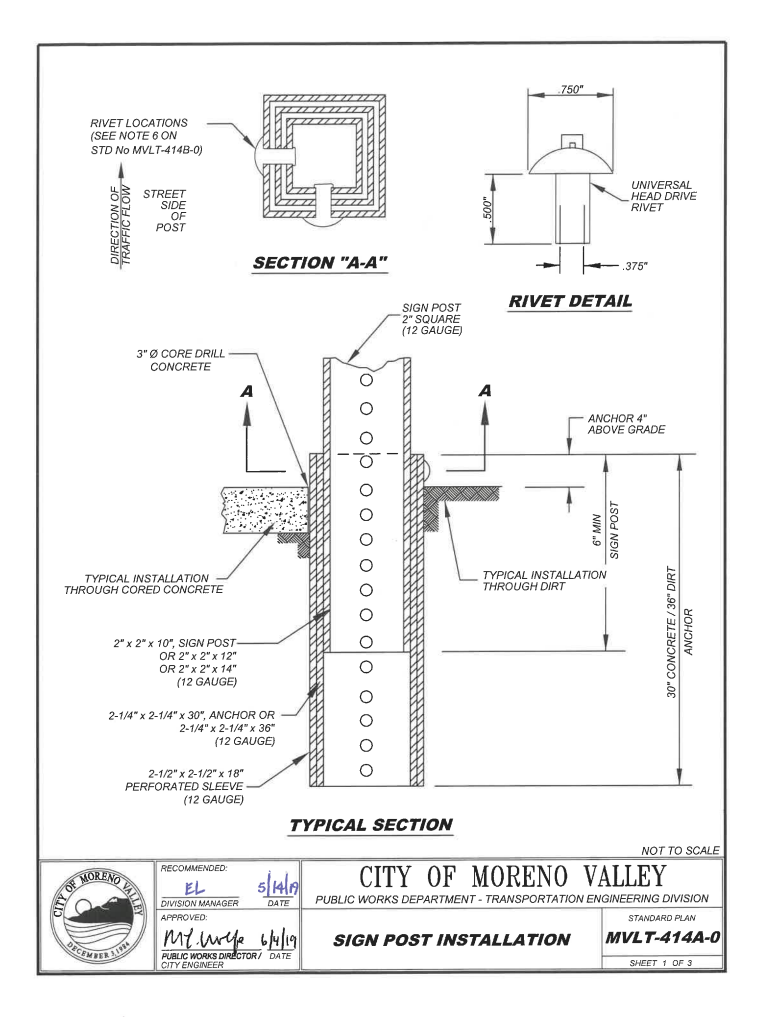
- DUVER MOUNTING ASSEMBLY, WITH GASKET.
- 2 UPPER MOUNTING ASSEMBLY (TAB).
- 3 BOLT, 1/2", STAINLESS STEEL, WITH
- SELF-LOCKING NUT. FLAT WASHER, STAINLESS STEEL.
- 5 BUSHING, BRONZE.
- MOUNTING BOLT, 1/4" MINIMUM, WITH NUT AND LOCKWASHER, OR SELF-LOCKING NUT AND COTTER KEY.











NOTES:

- 1.) SQUARE PERFORATED STEEL TUBE POSTS WITH TWO-PIECE ANCHOR AND SLEEVE, "TELESPAR", SHALL BE USED FOR ALL TRAFFIC CONTROL AND INFORMATIONAL SIGNS WITHIN THE PUBLIC RIGHT-OF-WAY.
- 2.) THE NUMBER OF POSTS REQUIRED FOR SIGN INSTALLATION SHALL BE DETERMINED BY THE AREA OF THE SIGN OR COMBINATION OF SIGNS TO BE INSTALLED. A SINGLE POST SHALL BE USED WHERE BOTH THE LENGTH AND WIDTH ARE FORTY-EIGHT (48") INCHES OR LESS. DOUBLE POSTS SHALL BE USED WHERE EITHER THE LENGTH OR THE WIDTH EXCEEDS FORTY-EIGHT (48") INCHES.
- 3.) THE TWO-PIECE ANCHOR AND SLEEVE ASSEMBLY SHALL CONSIST OF A TWO AND A QUARTER INCHES SQUARE BY THIRTY (30) INCHES (2-¼" x 30") [THROUGH SIDEWALKS], OR THIRTY-SIX (36) INCHES [THROUGH SOIL] ANCHORED WITH A TWO AND ONE-HALF INCHES SQUARE BY EIGHTEEN (18) INCHES (2-½" x 18") SLEEVE. ALL SLEEVES AND ANCHORS SHALL BE TWELVE (12) GAUGE.
- 4.) THE ANCHOR AND SLEEVE ASSEMBLIES SHALL BE DRIVEN SIMULTANEOUSLY UNTIL ONLY FOUR (4") INCHES REMAINS ABOVE GROUND LEVEL.
- 5.) ALL DIRT SHALL BE REMOVED FROM THE INSIDE TOP SIX (6") INCHES MINIMUM OF THE ANCHOR ASSEMBLY TO ALLOW FOR INSTALLATION OF THE SIGN POST.
- 6.) INSTALL THE TWO (2") INCHES SQUARE SIGN POST MINIMUM SIX (6") INCHES INTO THE ANCHOR ASSEMBLY AND SECURE IN PLACE WITH TWO (2) %-INCH DRIVE RIVETS AS SHOWN. THE RIVETS SHALL BE INSTALLED ON THE SIDE FACING TRAFFIC FLOW, AND THE SIDE OF APPROACHING TRAFFIC AS SHOWN IN ORDER TO ACHIEVE THE MAXIMUM BREAK-AWAY EFFECT.
- 7.) INSTALLATION ACCORDING TO THESE REQUIREMENTS IS ESSENTIAL TO MAINTAIN THE BREAK-AWAY CHARACTERISTICS OF THE POST SYSTEM. UNDER NO CIRCUMSTANCES SHALL THE ANCHOR ASSEMBLY BE SECURED IN CONCRETE FOOTINGS.
- 8.) THE BOTTOM OF THE LOWEST SIGN ON THE POST SHALL BE A MINIMUM OF SEVEN (7') FEET ABOVE THE FINISHED SURFACE.
- 9.) SEE CITY STANDARD PLAN NO. MVLT-414C FOR PLACEMENT OF SIGN POST.
- 10.) ALL ANCHOR ASSEMBLIES SHALL BE CORE DRILLED WITH THREE (3") INCHES DIAMETER THROUGH CONCRETE AND ASPHALT.
- 11.) ALL SIGNS ATTACHED TO PERFORATED POSTS SHALL HAVE ZINC COATED OR STAINLESS STEEL WASHERS BEHIND THE RIVET THAT ARE LARGER THAN THE HEAD OF THE RIVET (FENDER WASHERS PREFERRED).
- 12.) ALL REGULATORY, WARNING, AND GUIDE SIGNS INSTALLED SHALL BE GREATER THAN 0.080 INCHES IN THICKNESS WITH SHEETING.
- 13.) ALL SIGNS THIRTY-SIX (36") INCHES OR LARGER SHALL BE INSTALLED WITH BACK BRACES SPECIFICALLY DESIGNED FOR TWO (2") INCHES SQUARE PERFORATED POSTS (2-INCH RISE).
- 14.) ALL SIGNS FIFTY (50") INCHES OR GREATER SHALL BE INSTALLED WITH ONE AND ONE-HALF INCHES BY ONE AND ONE-HALF INCHES (1-1/2" x 1-1/2") ALUMINUM U-CHANNEL BACK BRACES THAT ARE SPECIFICALLY DESIGNED FOR TWO (2") INCHES SQUARE PERFORATED POSTS.

CITY

OF

NOTES



RECOMMENDED:

APPROVED

CITY ENGINEER

PRINCIPAL ENGINEER

PUBLIC WORKS DIRECTOR /

Wei Sun 1/39

DATE

DATE

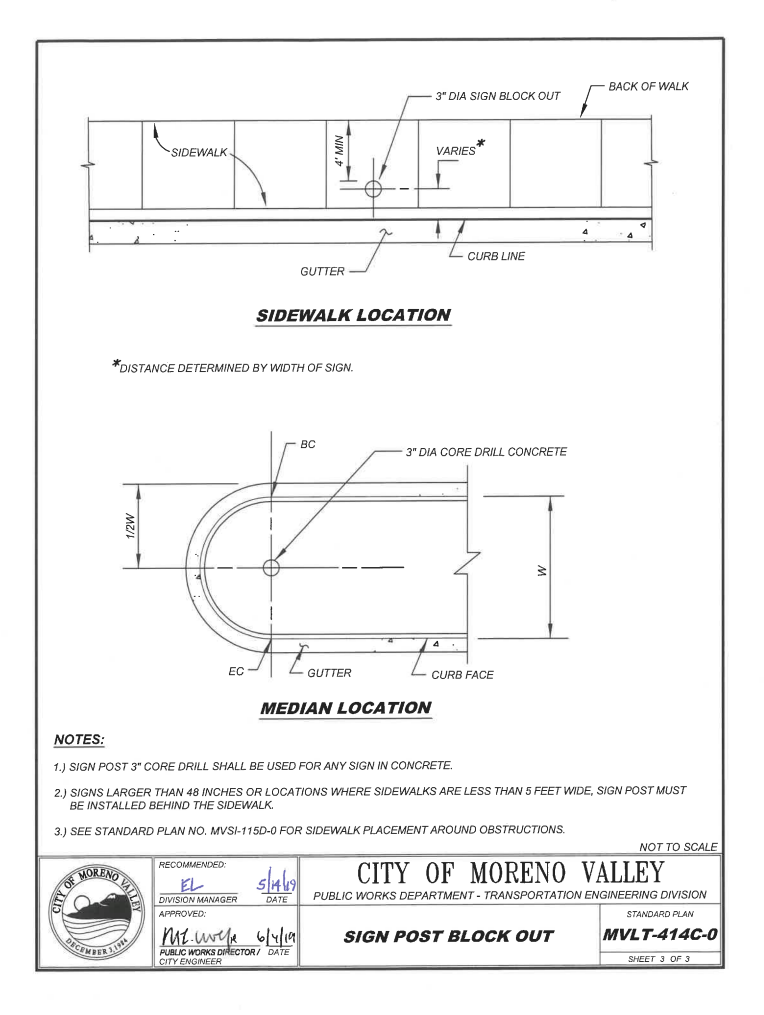
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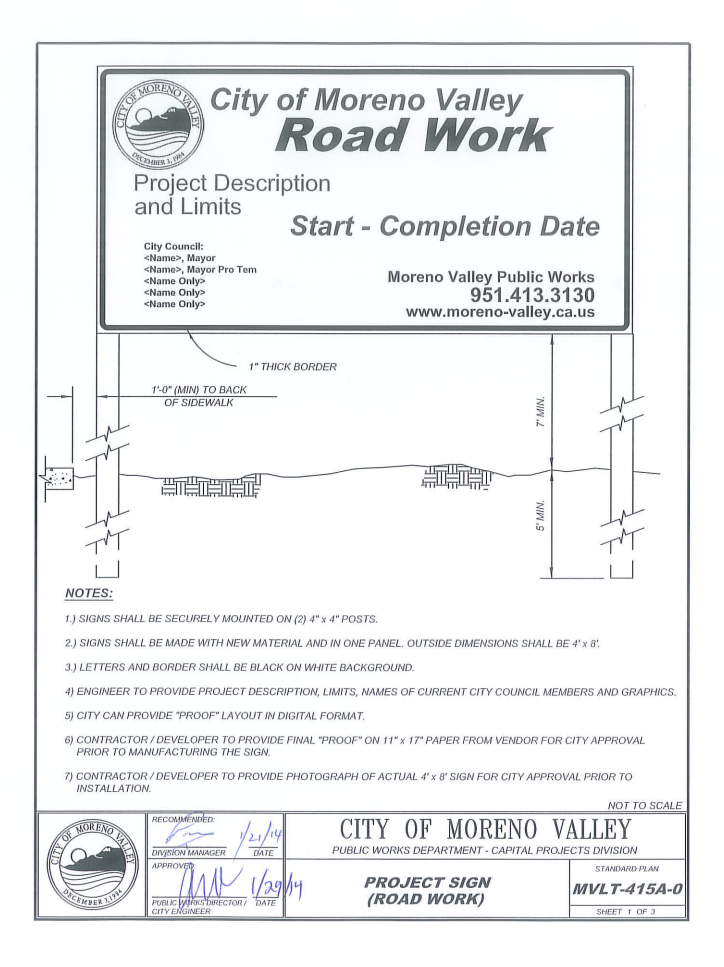
SIGN POST INSTALLATION

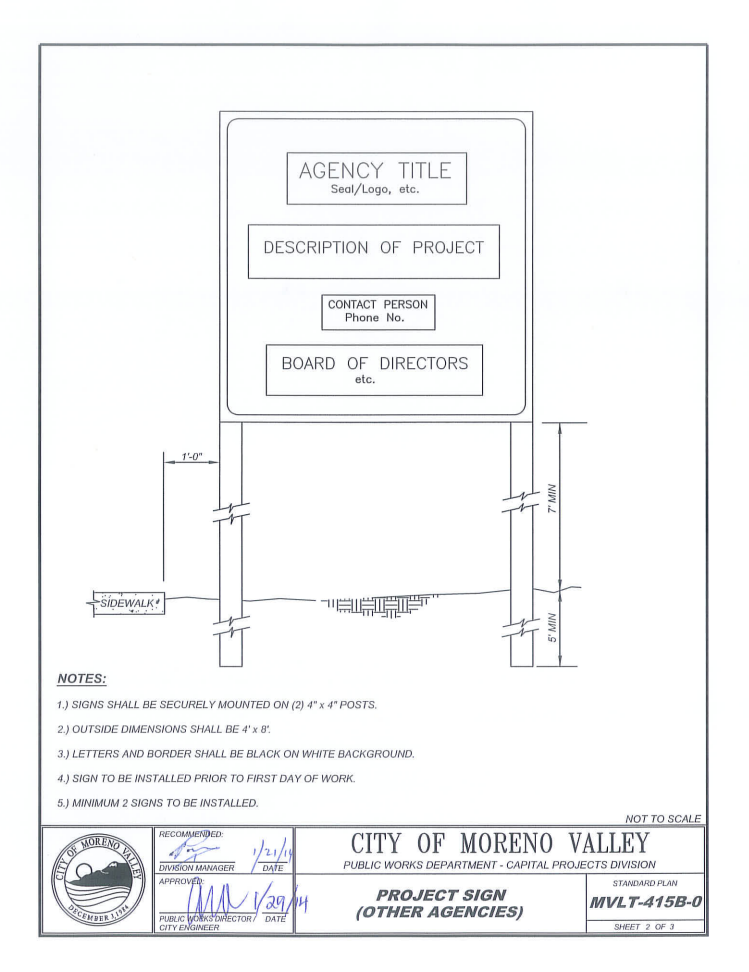
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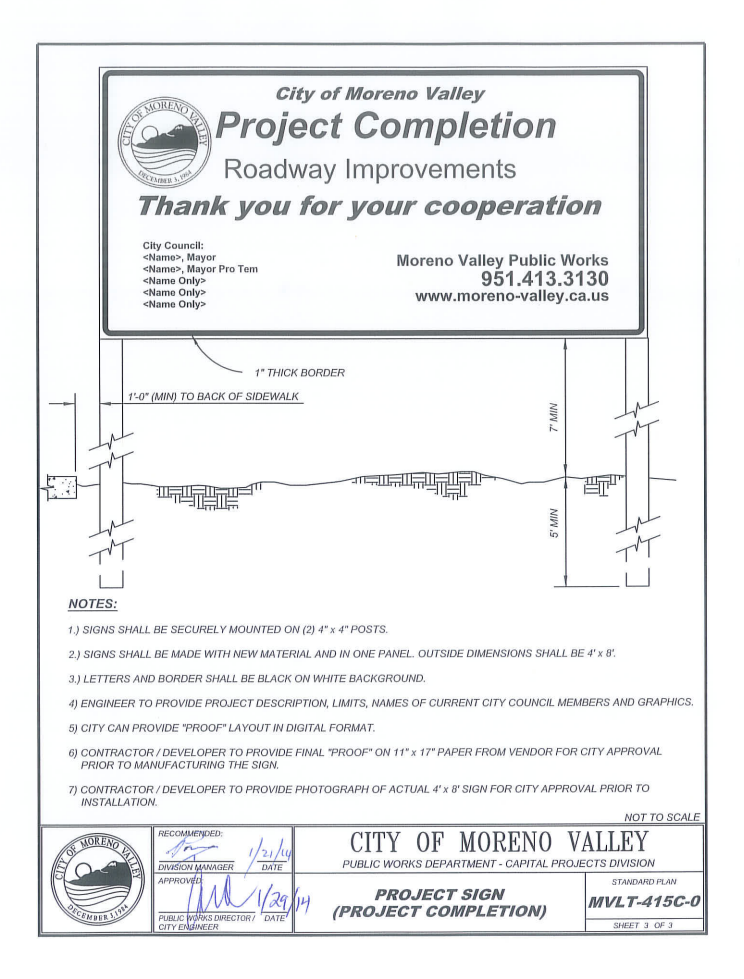
PUBLIC WORKS DEPARTMENT - TRANSPORTATION ENGINEERING DIVISION

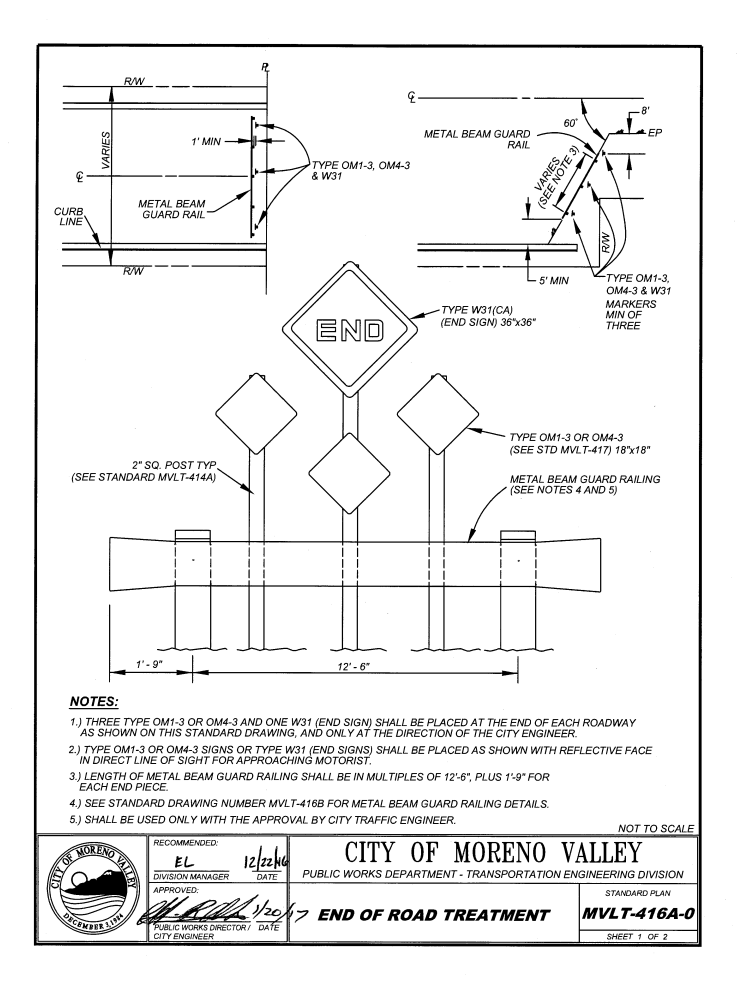
SHEET 2 OF 3

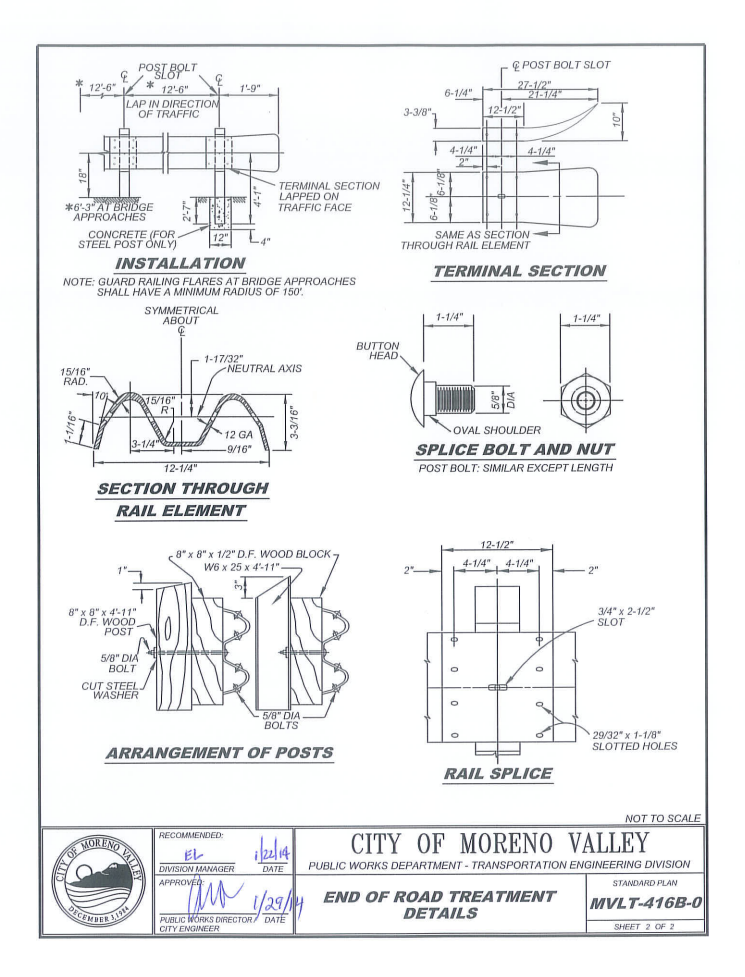


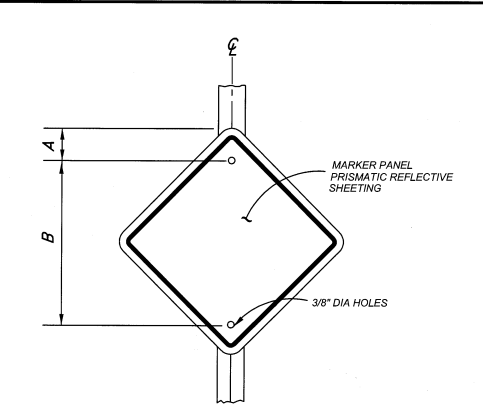










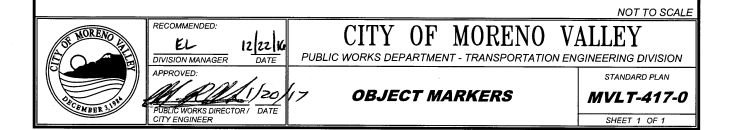


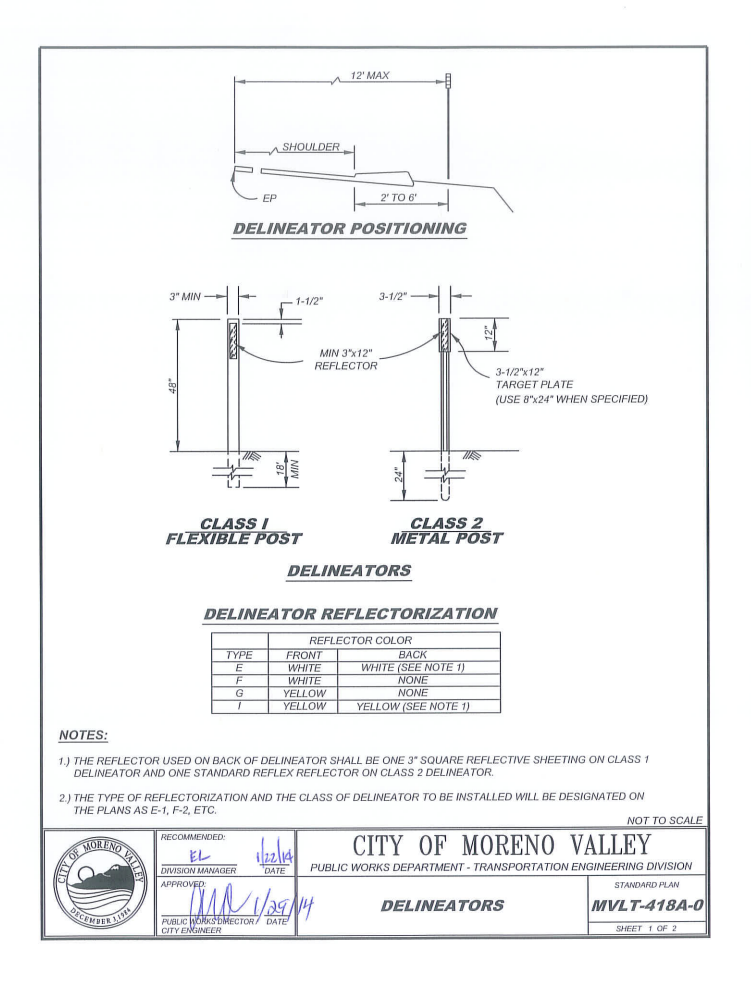
TYPE OM1-3 & OM4-3

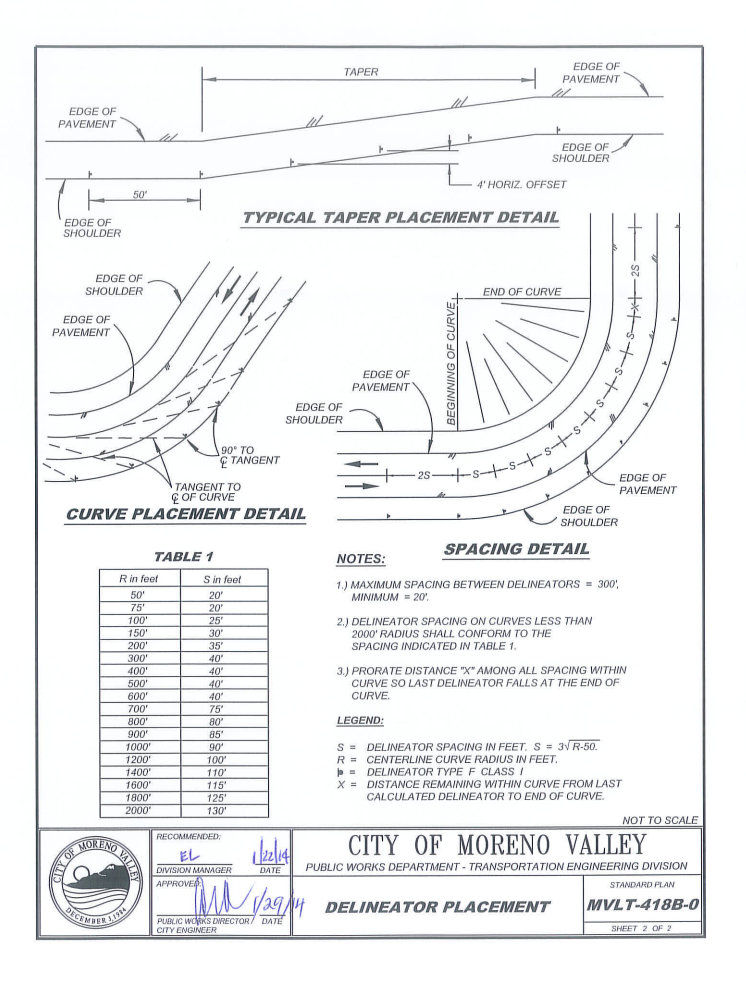
TYPE	SIZE	BORDER WIDTH	MARGIN WIDTH	А	в	с	CORNER RADIUS
OM1-3 & OM4-3	18"x18"	3/8"	3/8"	3"	18"		1-1/2"

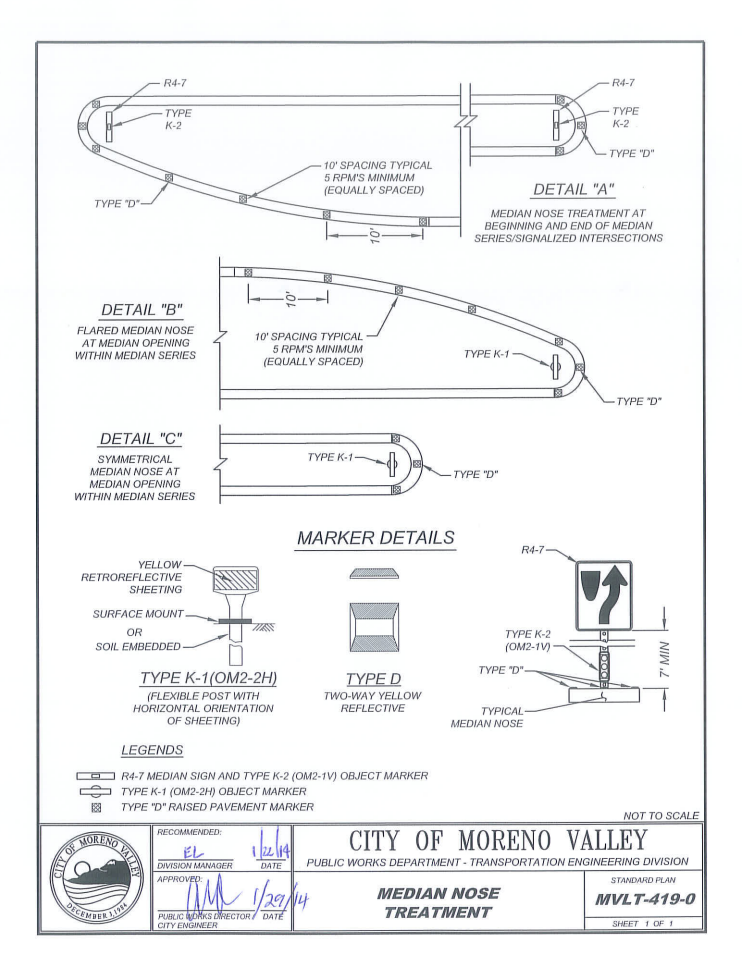
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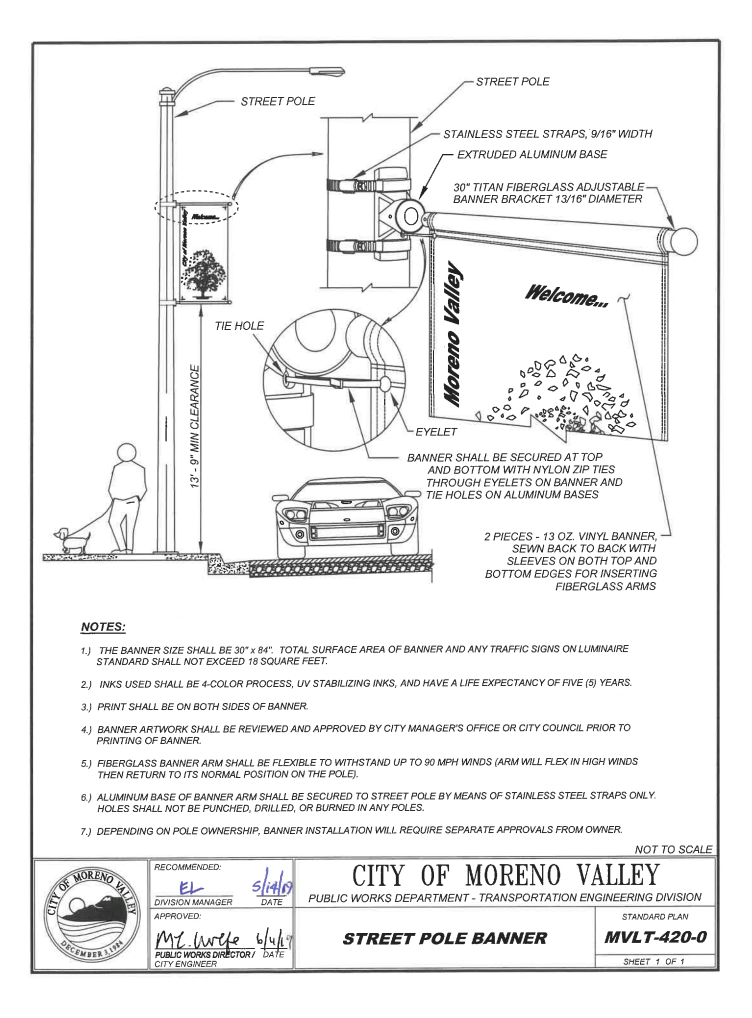
- 1.) "OM1-3"-YELLOW DG3 BACKGROUND WITH BLACK BORDER.
- 2.) "OM4-3"-RED PRISMATIC BACKGROUND WITH BLACK BORDER.
- 3.) "OM1-3"-ORANGE PRISMATIC BACKGROUND WITH BLACK BORDER.

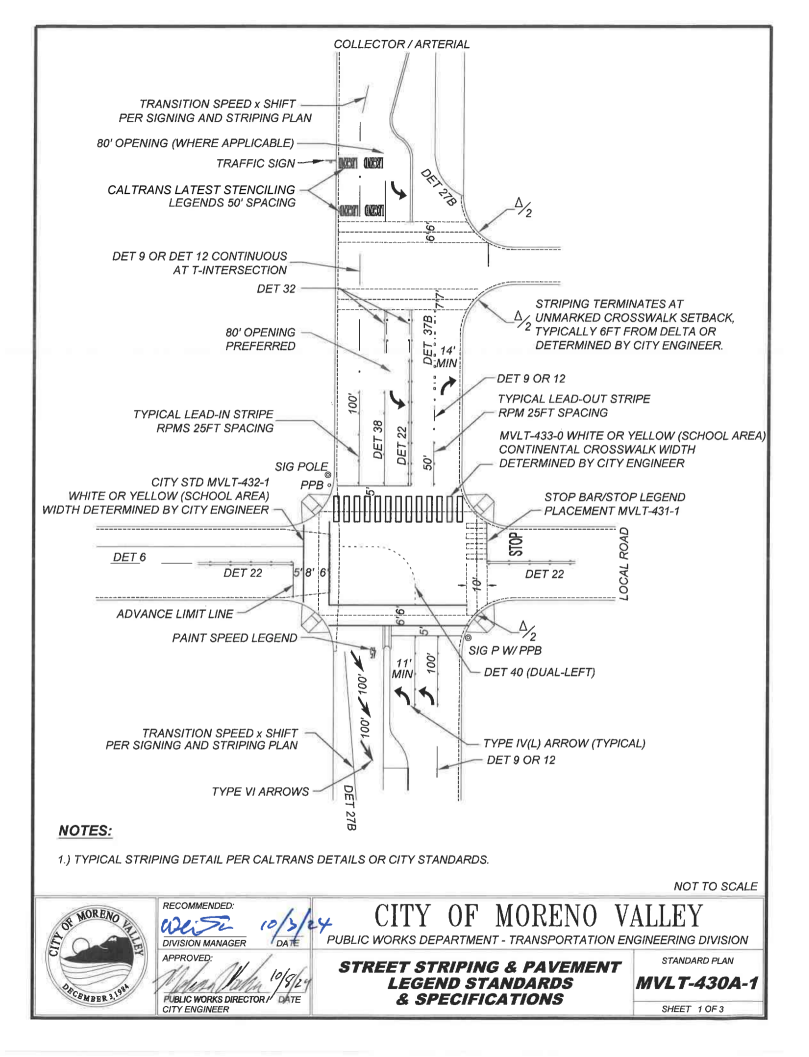












TRAFFIC STRIPES AND PAVEMENT MARKING REQUIREMENTS:

ALL WORK AND MATERIALS SHALL CONFORM TO THE LATEST PROVISIONS SET FORTH IN SECTION 84, "TRAFFIC STRIPES AND PAVEMENT LEGENDS" OF THE STATE OF CALIFORNIA, DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS, EXCEPT AS NOTED OTHERWISE.

MATERIALS

PAINT FOR TRAFFIC STRIPING AND PAVEMENT LEGENDS SHALL BE WHITE, YELLOW OR BLACK AS REQUIRED, SHALL BE WATER BORNE TRAFFIC PAINT, FAST DRY CONFORMING TO CALIFORNIA STATE SPECIFICATIONS AND SHALL BE REVIEWED AND APPROVED BY THE CITY ENGINEER OR DESIGNEE PRIOR TO APPLICATION. ALL STENCILS USED TO PAINT PAVEMENT LEGENDS MUST CONFORM TO THE LATEST CALTRANS APPROVED METRIC STENCILING STANDARDS.

REFLECTIVE PAVEMENT MARKERS SHALL BE OF THE PRISMATIC REFLECTOR TYPE (3M MODEL 291-2Y YELLOW, 290-W WHITE) AS OUTLINED IN SECTION 85-1.05 OF THE CALTRANS STANDARD SPECIFICATIONS. NON-REFLECTIVE PAVEMENT MARKERS SHALL COMPLY WITH THE REQUIREMENTS OUTLINED IN SECTION 85-1.04A OF THE LATEST EDITION OF THE CALTRANS STANDARD SPECIFICATIONS.

TYPE "A" MARKERS SHALL BE PLASTIC AND SHALL NOT BE CERAMICS.

APPLICATION

THE CONTRACTOR SHALL LAYOUT AND CATTRACK THE ALIGNMENT OF THE PROPOSED STRIPING AT 15 FOOT INTERVALS AND "SPOT" THE PROPOSED PAVEMENT LEGENDS AS CALLED FOR ON THE STRIPING PLANS. STRIPING SHALL VARY NO MORE THAN 1/2 INCH IN 50 FEET FROM THE SPECIFIED ALIGNMENT. MINOR VARIATIONS MAY BE WAIVED BY THE CITY ENGINEER OR DESIGNEE.

THE CONTRACTOR SHALL NOT PROCEED WITH THE PAINTING OF ANY PAVEMENT LEGENDS AND/OR STRIPING UNTIL THE CATTRACKING AND SPOTTING IS CHECKED AND APPROVED BY THE CITY ENGINEER OR DESIGNEE.

ALL PAVEMENT LEGENDS SHALL BE INSTALLED USING THE LATEST CALTRANS STENCIL.

TRAFFIC STRIPING AND PAVEMENT LEGENDS SHALL BE APPLIED IN TWO (2) COATS WITH AIRLESS EQUIPMENT. ALL TRAFFIC STRIPING SHALL BE PERFORMED WITH A ROADLINER TRUCK MOUNTED STRIPING MACHINE.

THE SECOND COAT OF PAINT SHALL NOT BE APPLIED UNTIL AT LEAST SEVEN (7) CALENDAR DAYS AFTER THE FIRST COAT. EACH COAT OF PAINT SHALL BE APPLIED AT THE WET FILM THICKNESS OF 10-12 MILS FOR WHITE AND YELLOW PAINT AND 7 MILS FOR BLACK PAINT. ALL PAINT SHALL BE APPLIED AT A RELATIVE HUMIDITY BELOW 75% AND AN AMBIENT TEMPERATURE ABOVE 55 °F, UNLESS WAIVED BY THE CITY ENGINEER OR DESIGNEE.

A CONTINUOUS TWO COAT 3-INCH WIDE BLACK STRIPE SHALL BE PAINTED BETWEEN THE TWO 6-INCH WIDE YELLOW STRIPES OF A DOUBLE TRAFFIC STRIPE. THIS SPECIFICATION APPLIES TO BOTH DOUBLE YELLOW CENTERLINE STRIPING AND CONTINUOUS TURN POCKET STRIPING DETAILS. THE BLACK STRIPE SHALL BE APPLIED CONCURRENTLY WITH THE SECOND COAT OF YELLOW STRIPES.

EXCEPT FOR BLACK PAINT, REFLECTIVE GLASS BEADS SHALL BE UNIFORMLY INCORPORATED IN ALL COATS OF PAINT CONCURRENTLY WITH THE APPLICATION OF THE PAINT. THE GLASS BEADS SHALL BE EMBEDDED IN THE COAT OF TRAFFIC PAINT BEING APPLIED TO A DEPTH OF AT LEAST ONE-HALF THEIR DIAMETERS. THE REFLECTIVE GLASS BEADS SHALL BE APPLIED TO THE FIRST COAT OF PAINT AT THE RATE OF 6 POUNDS OF BEADS PER GALLON OF PAINT AND TO THE SECOND COAT OF PAINT AT THE RATE OF 8 POUNDS OF BEADS PER GALLON OF PAINT.

ASPHALT SURFACES SHALL BE DRY, CLEAN, AND FREE OF CONTAMINANTS SUCH AS SURFACE OILS OR EXISTING ROAD MARKING MATERIALS. CONTAMINANTS SHALL BE REMOVED BY MECHANICAL MEANS. MATERIAL SHALL BE APPLIED ONLY WITH EQUIPMENT WHICH IS SPECIFICALLY DESIGNED AND CAPABLE OF PROPERLY MIXING AT THE POINT AND TIME OF APPLICATION.

ANY STRIPING OR PAVEMENT LEGENDS NOT SHOWN ON THE APPROVED PLAN, BUT DEEMED NECESSARY BY THE CITY ENGINEER OR DESIGNEE, SHALL BE INSTALLED BY THE CONTRACTOR PRIOR TO FINAL ACCEPTANCE OF THE STREET.

CONTRACTOR SHALL INSTALL BLUE MARKERS (3M TYPE DB OR EQUAL) ADJACENT TO FIRE HYDRANTS PER CITY STANDARDS MVLT-440A, MVLT-440B AND MVLT-440C.

NEWLY PAINTED STRIPING AND PAVEMENT LEGENDS SHALL BE PROTECTED FROM DAMAGE BY PUBLIC TRAFFIC OR OTHER CAUSES UNTIL THE PAINT IS THOROUGHLY DRY. ANY EXISTING OR NEWLY PAINTED STRIPING OR PAVEMENT LEGENDS WHICH ARE DAMAGED AS A RESULT OF THE CONSTRUCTION, INCLUDING WHEEL LEGENDS BY PUBLIC TRAFFIC AND THE CONSTRUCTION EQUIPMENT, SHALL BE REPAINTED BY THE CONTRACTOR.

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CAL NORENO IN	RECOMMENDED: WeiSya 2/1/2022 DIVISION MANAGER	CITY OF MORENO V.	ALLEY
DSCEMBER J IN	APPROVED: 2/4/22 PUBLIC WORKS DIRECTOR / DATE	STREET STRIPING & PAVEMENT LEGEND STANDARDS & SPECIFICATIONS	STANDARD PLAN MVLT-430B-1
	CITY ENGINEER		SHEET 2 OF 3

TRAFFIC STRIPES AND PAVEMENT MARKING REQUIREMENTS:

APPLICATION (CONTINUATION)

ALL WORK SHALL CONFORM TO THE LATEST PROVISIONS SET FORTH IN SECTION 85, "PAVEMENT MARKERS" OF THE STATE OF CALIFORNIA, DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS EXCEPT AS NOTED OTHERWISE IN THE CONTRACT TECHNICAL PROVISIONS.

REFLECTIVE PAVEMENT MARKERS MUST BE NEW AND INSTALLED PER THE APPROVED PLAN. INSTALLATION OF REFLECTIVE PAVEMENT MARKERS SHALL BE ACCOMPLISHED WITH THE USE OF A BITUMINOUS TYPE HOT-MELT ADHESIVE SUITABLE FOR BONDING MARKERS TO PORTLAND CEMENT, ASPHALTIC CONCRETE AND CHIP-SEALED ROAD SURFACES. THE COMPOSITION OF THE MATERIAL MUST BE SUCH THAT ITS PROPERTIES WILL NOT DETERIORATE WHEN HEATED TO AND APPLIED AT TEMPERATURES UP TO 425° F. USING EITHER AIR OR OIL JACKETED MELTERS.

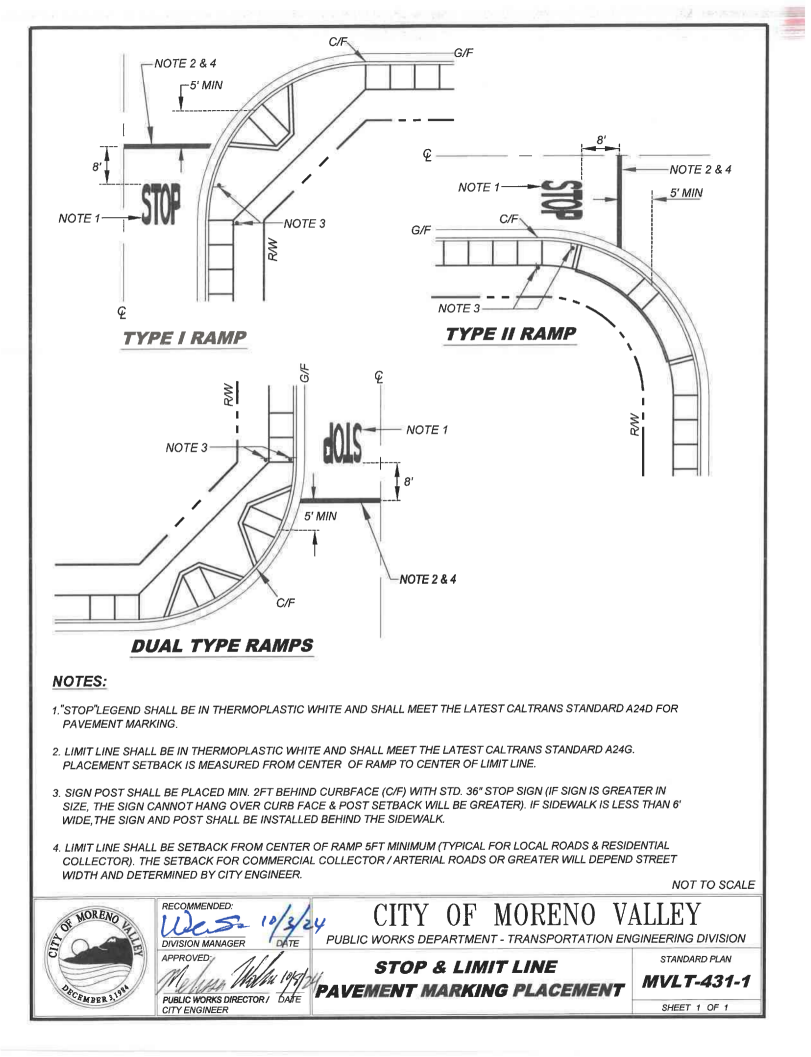
REFLECTIVE PAVEMENT 3M TYPE MARKERS SHALL BE PLACED ON A LOCATION ESTABLISHED BY THE APPLICABLE CALTRANS STRIPING DETAIL NOTED ON THE APPROVED STRIPING PLAN.

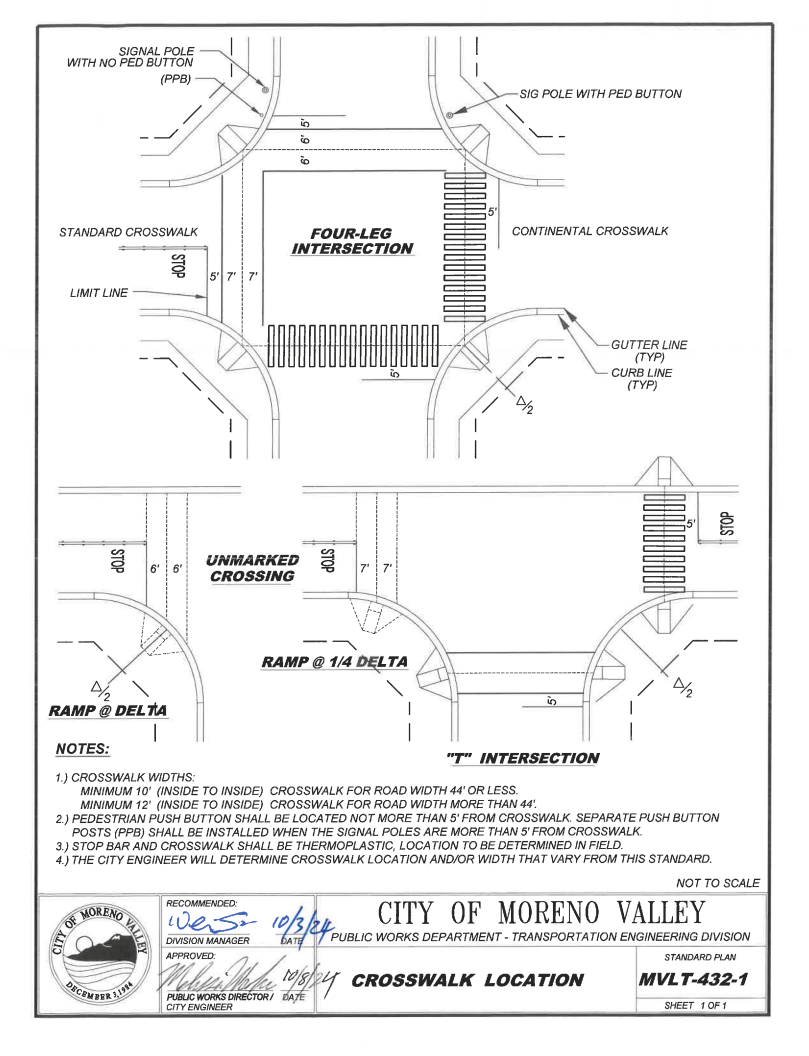
EXISTING TRAFFIC STRIPING AND PAVEMENT LEGENDS THAT DO NOT CONFORM TO THE APPROVED PLAN SHALL BE REMOVED BY WET SANDBLASTING AND/OR GRINDING MACHINE APPROVED BY CITY TRAFFIC ENGINEER OR DESIGNEE. BLACKOUT PAINTING OF EXISTING NON CONFORMING TRAFFIC STRIPING OR PAVEMENT LEGENDS SHALL NOT BE ALLOWED.

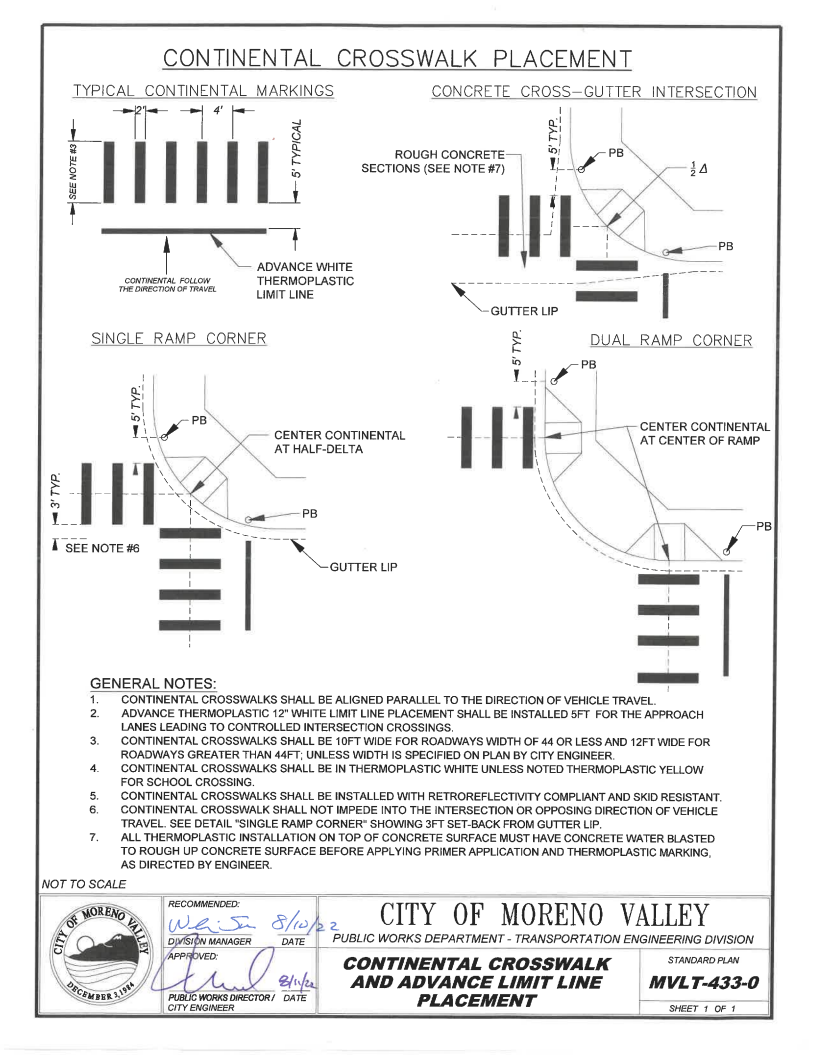
EXISTING REFLECTIVE PAVEMENT MARKERS THAT DO NOT CONFORM TO THE APPROVED PLAN SHALL BE REMOVED BY THE CONTRACTOR PRIOR TO ANY CATTRACKING OR OTHER WORK RELATED TO THE TRAFFIC STRIPING.

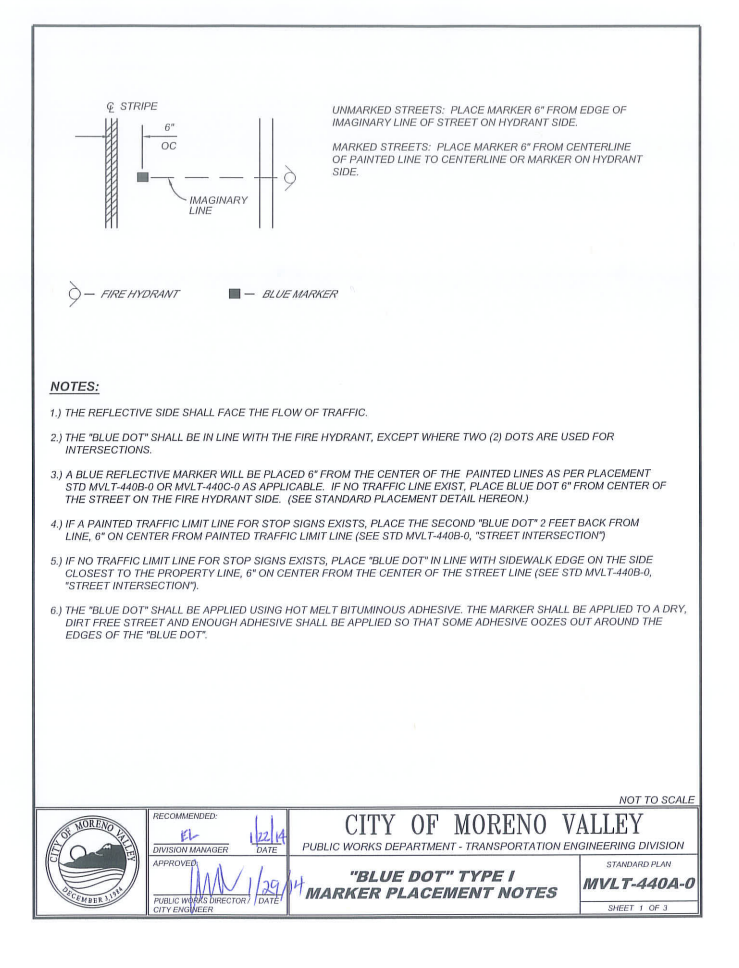
THERMOPLASTIC SHALL BE APPLIED TO ALL PAVEMENT LEGENDS AT 80 TO 120 MILS THICK WITH THE EXCEPTION OF SPEED LEGENDS.

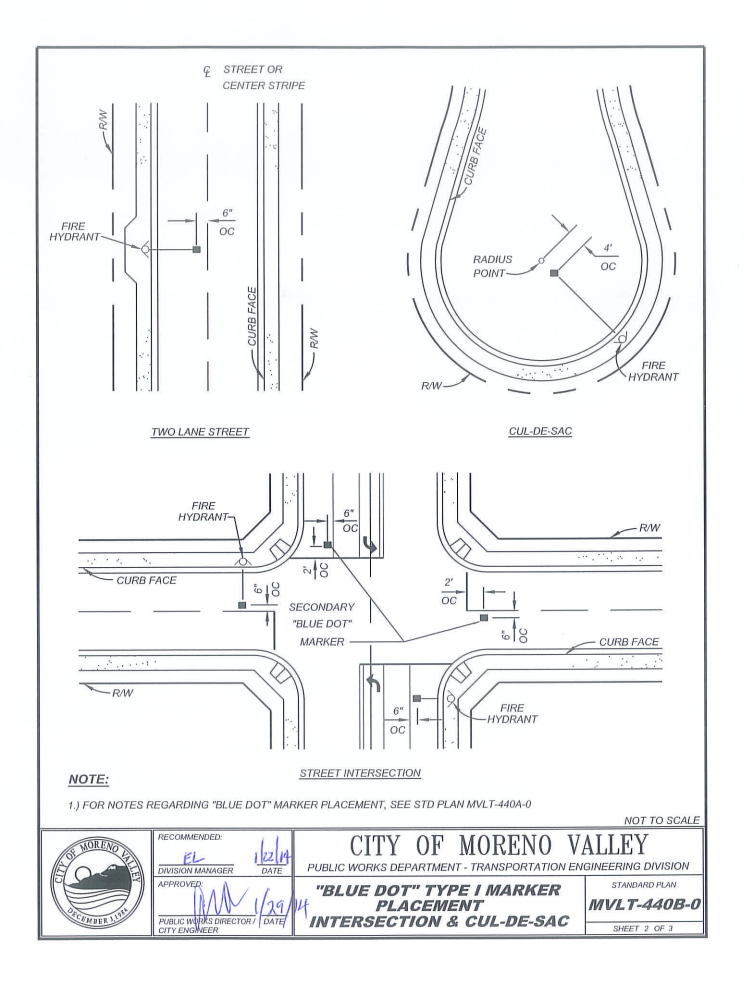


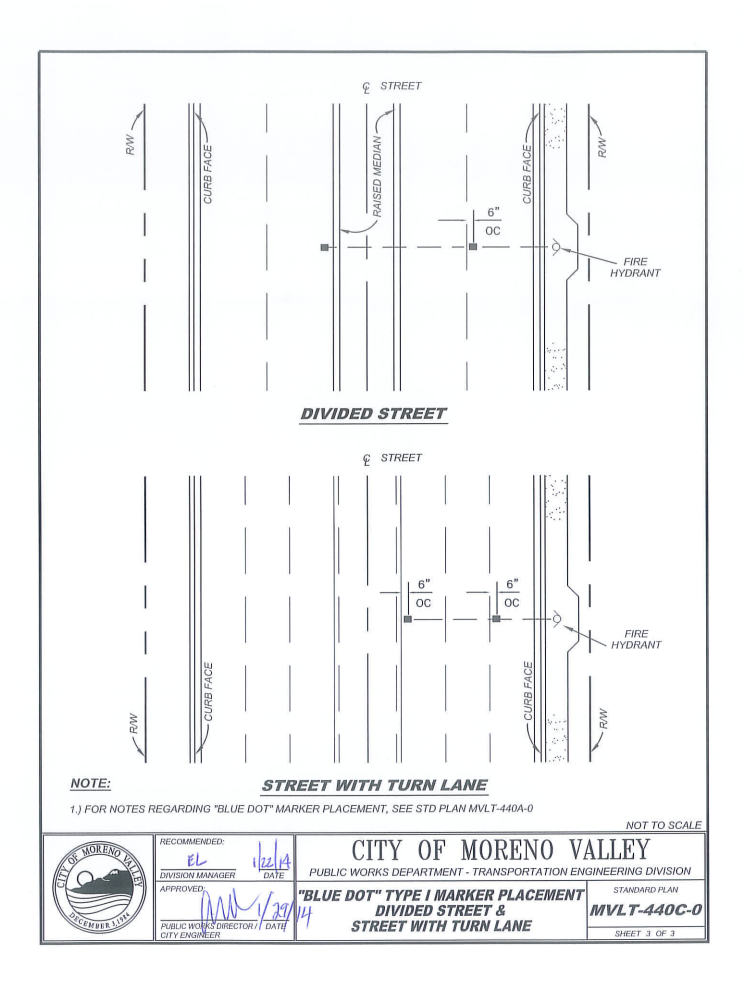




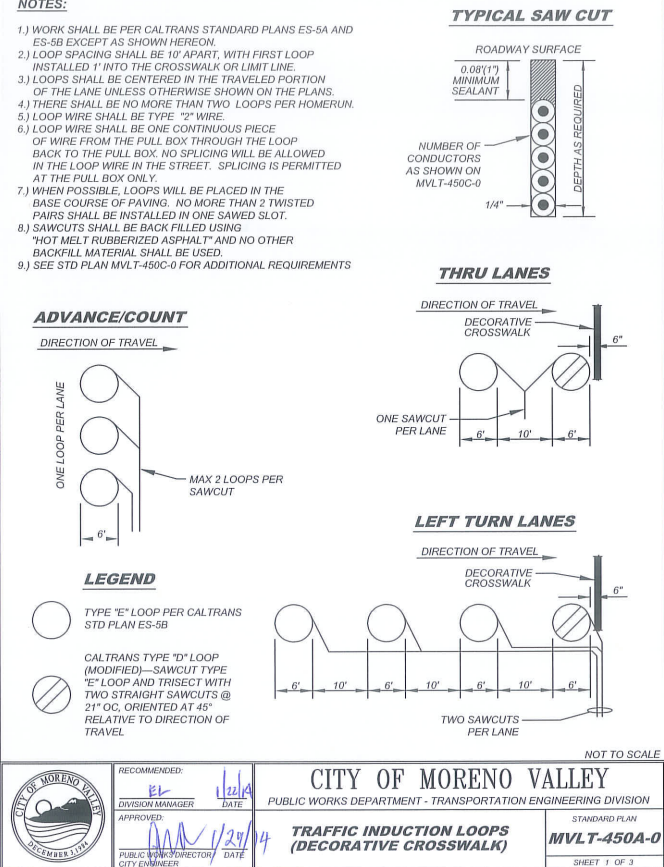








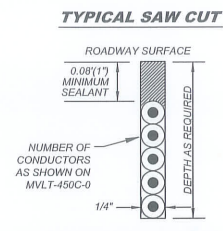
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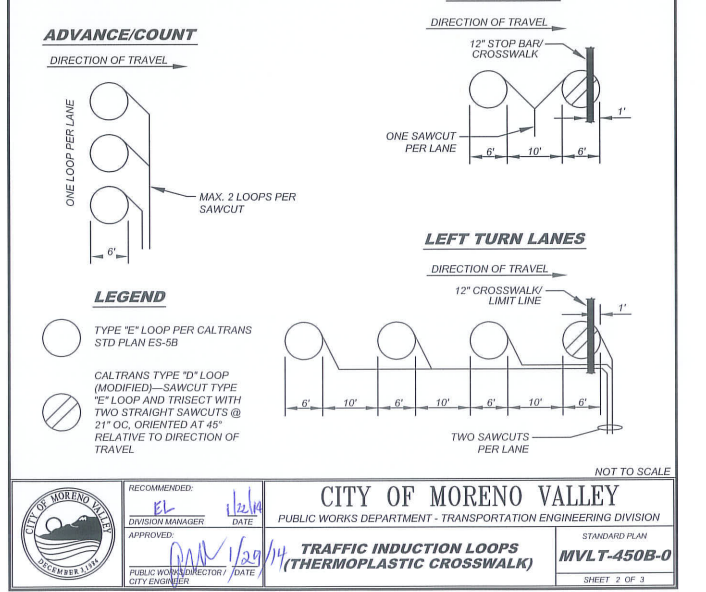
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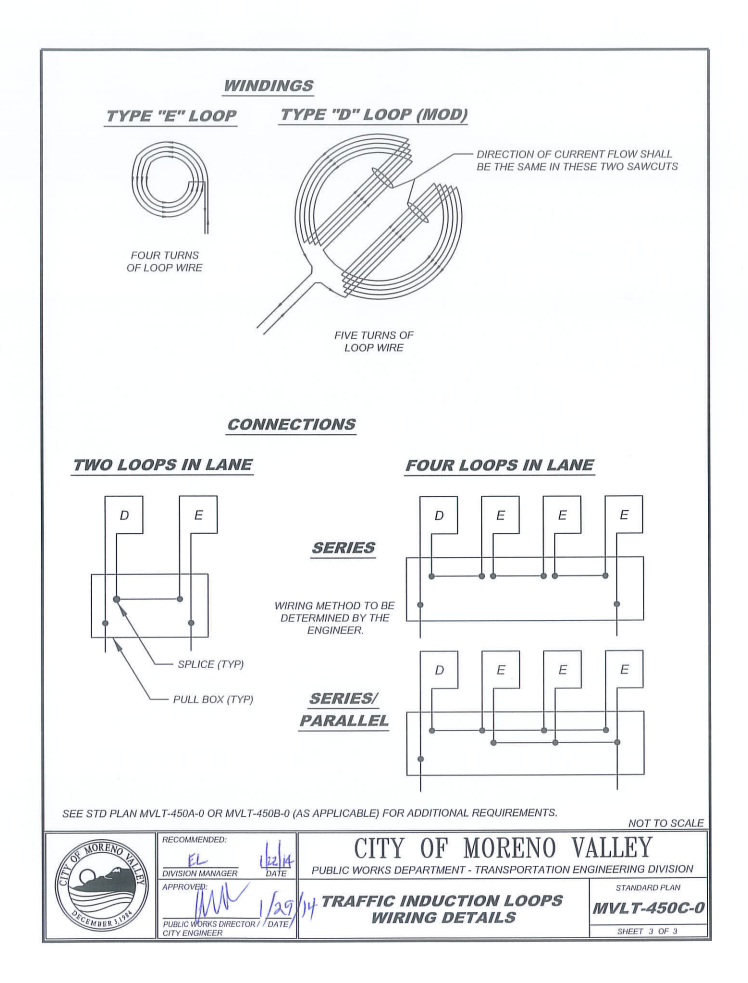
NOTES:

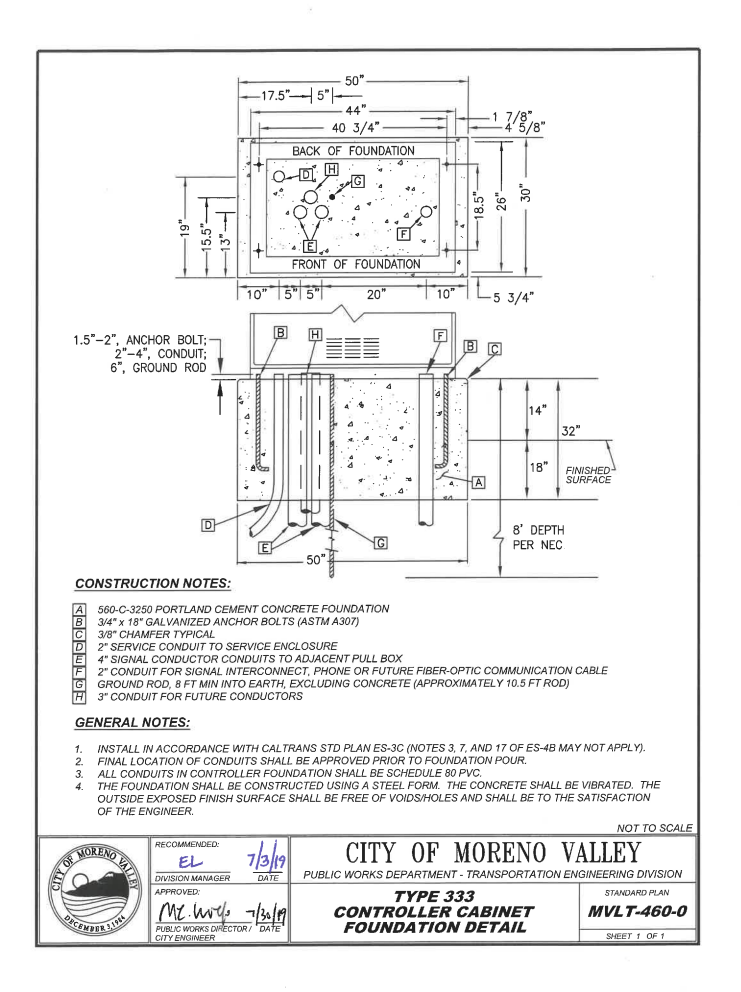
- 1.) WORK SHALL BE PER CALTRANS STANDARD PLANS ES-5A AND ES-5B EXCEPT AS SHOWN HEREON.
- 2.) LOOP SPACING SHALL BE 10' APART, WITH FIRST LOOP INSTALLED 1' INTO THE CROSSWALK OR LIMIT LINE.
- 3.) LOOPS SHALL BE CENTERED IN THE TRAVELED PORTION OF THE LANE UNLESS OTHERWISE SHOWN ON THE PLANS.
- 4.) THERE SHALL BE NO MORE THAN TWO LOOPS PER HOMERUN.
- 5.) LOOP WIRE SHALL BE TYPE "2" WIRE.
- 6.) LOOP WIRE SHALL BE ONE CONTINUOUS PIECE OF WIRE FROM THE PULL BOX THROUGH THE LOOP BACK TO THE PULL BOX. NO SPLICING WILL BE ALLOWED IN THE LOOP WIRE IN THE STREET. SPLICING IS PERMITTED AT THE PULL BOX ONLY.
- 7.) WHEN POSSIBLE, LOOPS WILL BE PLACED IN THE BASE COURSE OF PAVING. NO MORE THAN 2 TWISTED PAIRS SHALL BE INSTALLED IN ONE SAWED SLOT.
- 8.) SAWCUTS SHALL BE BACK FILLED USING "HOT MELT RUBBERIZED ASPHALT" AND NO OTHER BACKFILL MATERIAL SHALL BE USED.
- 9.) SEE STD MVLT-450C-0 FOR ADDITIONAL REQUIREMENTS

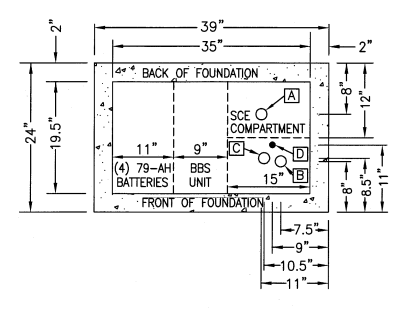


THRU LANES









FOUNDATION FOR MYERS MODEL MEUG35-UPS-M100TS (MOD)

CONSTRUCTION NOTES:

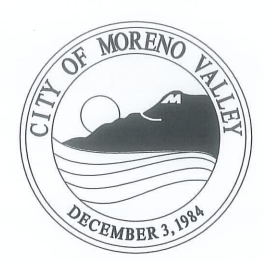
SCE 3" PVC CONDUIT

- 2" PVC CONDUIT TO CONTROLLER FOUNDATION
- B C D 2" PVC CONDUIT TO #6 PULL BOX
 - 8' GROUND ROD (COPPER)

GENERAL NOTES:

- INSTALL IN ACCORDANCE WITH MYERS POWER PRODUCTS, INC SPECIFICATIONS 1.
- TOP OF 40"x24" FOUNDATION SHALL BE 3" ABOVE FINISHED SURFACE. 2.
- З. FINAL LOCATION OF CONDUITS SHALL BE APPROVED PRIOR TO FOUNDATION POUR.
- 4. THE FOUNDATION SHALL BE CONSTRUCTED USING A STEEL FORM. THE CONCRETE SHALL BE VIBRATED. THE OUTSIDE EXPOSED FINISH SURFACE SHALL BE FREE OF VOIDS/HOLES AND SHALL BE TO THE SATISFACTION OF THE ENGINEER.

			NOT TO SCALE
ST HORENO	RECOMMENDED:	CITY OF MORENO VA	ALLEY GINEERING DIVISION
C SACEMBER 3.191	APPROVED: PUBLIC WORKS DIRECTOR / DATE CITY ENGINEER	DUAL METER TRAFFIC SIGNAL SERVICE FOUNDATION	STANDARD PLAN MVLT-461-0 SHEET 1 OF 1



CITY OF MORENO VALLEY STANDARD PLANS

SECTION 5

LANDSCAPING AND IRRIGATION SYSTEMS

City of Moreno Valley Standard Plans Index - 2022 Edition

SECTION 4: Street Light and Traffic (Continued)

MVLT-450C-0	Traffic Induction Loops Wiring Details
MVLT-460-0	Type 333 Controller Cabinet Foundation Detail
MVLT-461-0	Dual Meter Traffic Signal Service Foundation

Note: Various State's Standards for Street Light and Traffic may be used subject to review and approval from the Public Works Director/City Engineer.

SECTION 5: Landscaping and Irrigation Systems

Landscaping

MVLI-510B-1 MVLI-511A-0 MVLI-511B-1 MVLI-511C-1 MVLI-511D-0 MVLI-511E-1 MVLI-512A-0 MVLI-512B-1 MVLI-512C-0 MVLI-512D-1	Shrub/Groundcover Spacing (Parks & CS) Tree Guying Detail - 36" Box or Larger (Special Districts) Tree Guying Detail - 36" Box or Larger (Parks & CS) Typical Double Stake Tree (15 Gal 24" Box) (Special Districts) Typical Double Stake Tree (Parks & CS) Steel Double Stake Tree (Parks & CS) Double Stake Tree on Slope (Special Districts) Double Stake Tree on Slope (Parks & CS) Triple Stake Tree (Parks & CS) Triple Stake Tree (Parks & CS) Triple Stake Tree on Slope (Special Districts) Triple Stake Tree on Slope (Special Districts) Triple Stake Tree on Slope (Special Districts) Triple Stake Tree on Slope (Parks & CS)
MVLI-505B-0 MVLI-510A-0	Church (Curacum diagonary Curacium) (Daulus R. CC)
MVLI-510A-0	
MVLI-512D-1 MVLI-520A-0	Mulch Installation (Special Districts)
MVLI-520B-0	Bark Installation (Parks & CS)
MVLI-521-0	2" x 4" Redwood Header (Special Districts)
MVLI-522A-0	6" Wide Concrete Mow Curb (Special Districts)
MVLI-522B-0	6" Wide Concrete Mow Curb (Parks & CS)
MVLI-522C-0	12" Wide Concrete Mow Curb (Parks & CS)
MVLI-523A-0	Erosion Control Netting (Landscaping) (Special Districts)
MVLI-523B-0	Erosion Control Netting (Landscaping) (Parks & CS)
MVLI-524A-0	Linear Root Barrier (Special Districts)
MVLI-524B-0	Linear Root Barrier (Parks & CS)

City of Moreno Valley Standard Plans Index - 2022 Edition

SECTION 5: Landscaping and Irrigation Systems (Continued)

Irrigation

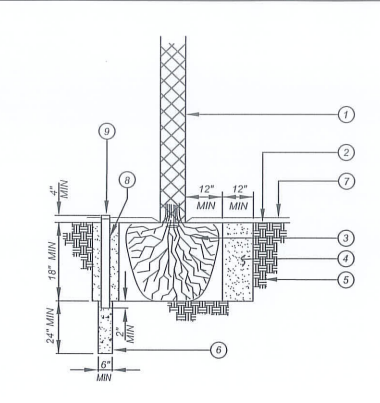
MVLI-530-0	CCU Radio Link Antenna & Enclosure Detail (Special Districts)
MVLI-531A-0	Controller / Satellite Enclosure Detail (Special Districts)
MVLI-531A-0 MVLI-531B-0	Smart Controller Enclosure Detail (Special Districts)
MVLI-537-0	
MVLI-532-0 MVLI-533-0	CCU Enclosure Detail (Special Districts) External Ground Rod Assembly Detail (Special Districts)
MVLI-534-0	LEIT XRC Irrigation Controller (Parks & CS)
MVLI-535-0	Multiple Controllers Using One ET Gage (Parks & CS)
MVLI-536-0	Typical Transient Protection Installation (Parks & CS)
MVLI-537-0	Vandal Resistant ET Gage Enclosure (Parks & CS)
MVLI-538-0	Irrigation Controller Grounding Instruction (Parks & CS)
MVLI-539-0 MVLI-540A-0	Irrigation Controller Enclosure Installation Detail (Parks & CS)
MVLI-540A-0 MVLI-540B-0	Flow Sensor Assembly Detail (Special Districts)
MVLI-540B-0 MVLI-540C-0	Flow Sensor Assembly Detail (Parks & CS)
	FMBX Flow Meter Installation (Parks & CS)
MVLI-541-0	Rain Gauge / Weather Sensor Installation Detail (Parks & CS)
MVLI-542A-0	Telemetry Pull-Box Assembly Detail (Special Districts)
MVLI-542B-0	Telemetry Pull-Box Assembly Detail (Parks & CS)
MVLI-543A-0	Master Valve Assembly Detail (Special Districts)
MVLI-543B-0	Master Valve Assembly Detail (Parks & CS)
MVLI-543C-0	Master Valve and Flow Meter Installation (Parks & CS)
MVLI-544A-0	Toe Nipple Assembly (Special Districts)
MVLI-544B-0	Toe Nipple Assembly (Parks & CS)
MVLI-545A-0	Irrigation Wire Connector (Special Districts)
MVLI-545B-0	Irrigation Wire Connector (Parks & CS)
MVLI-545C-0	Irrigation Control Wire Notes (Parks & CS)
MVLI-546-0	Irrigation Booster Pump Detail (Special Districts)
MVLI-547A-0	Reduced Pressure Backflow Preventer (Special Districts)
MVLI-547B-1	Backflow Preventer (Parks and CS)
MVLI-548A-0	Backflow Preventer Enclosure (Special Districts)
MVLI-548B-0	Single Backflow Cover (Parks and CS)
MVLI-548C-0	Double Backflow Cover (Parks and CS)
MVLI-550A-0	Pressure Reducing Valve (Special Districts)
MVLI-550B-0	Pressure Reducing Valve (Parks & CS)
MVLI-551A-0	Ball Valve/Gate Valve - 3" Or Smaller (Special Districts)
MVLI-551B-0	Ball Valve/Gate Valve - 3" Or Smaller (Parks & CS)
MVLI-552A-0	Remote Control Valve with Union (Special Districts)
MVLI-552B-0	Remote Control Valve Detail (Parks and CS)
MVLI-553A-0	Remote Control Valve for Drip Systems (Special Districts)
MVLI-553B-0	Remote Control Valve Detail for Drip Systems (Parks & CS)
MVLI-554A-0	Quick Coupling Valve (Special Districts)
MVLI-554B-0	Quick Coupling Ball Valve (Parks & CS)
MVLI-555A-0	Air Vacuum Relief Valve (Special Districts)
MVLI-555B-0	Air Vacuum Relief Valve (Parks & CS)

Std Number

City of Moreno Valley Standard Plans Index - 2022 Edition

SECTION 5: Landscaping and Irrigation Systems (Continued)

MVLI-556A-0	Irrigation Stub-Out Box (Special Districts)
MVLI-556B-0	Irrigation Stub-Out Box (Parks & CS)
MVLI-560A-0	Landscape Trench Detail (Special Districts)
MVLI-560B-0	Trench Detail (Parks & CS)
MVLI-561A-0	Sleeving Detail (Special Districts)
MVLI-561B-0	Sleeving Detail (Parks & CS)
MVLI-562-0	Median and Parkway Irrigation Line Installation (Special Districts)
MVLI-563A-0	Deep Well Tree Irrigation (Special Districts)
MVLI-563B-0	Deep Well Tree Irrigation (Parks & CS)
MVLI-564-0	Drip Emitter Installation (Special Districts)
MVLI-565-0	Tree Well Sump (Parks & CS)
MVLI-566-0	Rainbird RWS-BCG02 Root Watering System (Parks & CS)
MVLI-570A-0	6" Pop-up Spray Head (Special Districts)
MVLI-570B-0	12" Pop-up Spray Head (Special Districts)
MVLI-570C-0	6" or 12" Pop-up Spray Head (Parks & CS)
MVLI-571A-0	Pop-up Rotary Head (Special Districts)
MVLI-571B-0	Pop-up Rotary Head (Parks & CS)
MVLI-572-0	Rotor Installation on Fixed Riser (Special Districts)
MVLI-573-0	Rainbird 1800 Sam PRS Pop Up Spray Head (Parks & CS)
MVLI-574A-0	Dripperline (With Integrated Check Valves) Center Feed Layout
	(Special Districts)
MVLI-574B-0	Dripperline (With Integrated Check Valves) Center Feed Layout
	(Parks & CS)
MVLI-574C-0	Dripperline (Recycled Water Systems) Center Feed Layout
	(Special Districts)
MVLI-574D-0	Dripperline (Recycled Water Systems) Center Feed Layout
	(Parks & CS)
MVLI-574E-0	PVC Pipe with Swing-Joint Connection to Dripperline
	(Special Districts)
MVLI-574F-0	PVC Pipe with Swing-Joint Connection to Dripperline
	(Parks & CS)
MVLI-574G-0	Manual Shut-Off / Flush Valve (For Dripperline)
	(Special Districts)
MVLI-574H-1	Manual Shut-Off / Flush Valve (For Dripperline) (Parks & CS)
MVLI-574I-0	Automatic Flush Valve (For Dripperline) (Special Districts)
MVLI-574J-0	Automatic Flush Valve (For Dripperline)
	(Parks & CS)
MVLI-574K-0	Air / Vacuum Relief Valve (For Dripperline) (Special Districts)
MVLI-574L-1	Air / Vacuum Relief Valve (For Dripperline)
	(Parks & CS)
MVLI-580A-0	Thrust Blocks (Special Districts)
MVLI-580B-0	Thrust Blocks (Parks & CS)
MVLI-581-0	Box Identification (Parks & CS)
MVLI-582-0	Christy Tag (Parks & CS)

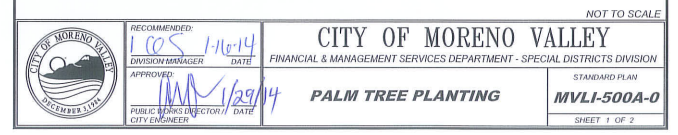


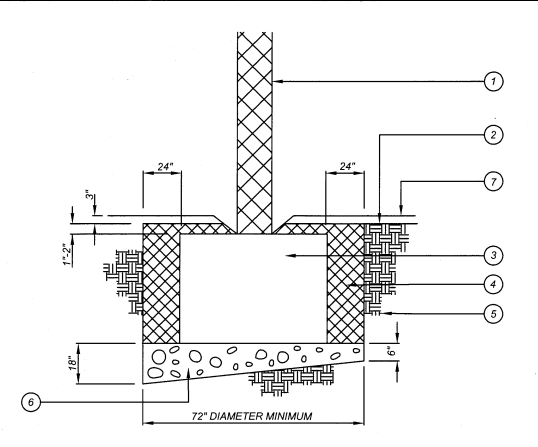
LEGEND:

- (1) PALM TRUNK (TRIMMED)
- (2) FINISH GRADE
- (3) PALM ROOT BALL (TRIMMED)
- (4) BACKFILL MIX PER SPECIFICATION
- 5 NATIVE SOIL
- 6 6" x 24" SUMP FILL WITH 3/4" MINUS WASHED, WELL-GRADED AGGREGATE
- (7) SHREDDED MULCH IN PLANTER BED
- (8) 4" PERFORATED POLY PIPE INSPECTION TUBE COVER WITH FILTER SOCK
- (9) 4" POLY PIPE CAP (SLIP) SECURE WITH TWO (2) SELF-TAPPING SHEET METAL SCREWS

NOTES:

- 1.) ALL PALMS SHALL BE TRIMMED & TIED PRIOR TO PLANTING, LEAVE TIED 14 DAYS MIN.
- 2.) TRIMMED PALM TO HAVE 6-8 FRONDS, OR PER CERTIFIED ARBORIST/PALM SPECIALIST.
- 3.) UPON INSTALLATION REPRESENTATIVES OF THE CITY, THE LANDSCAPE ARCHITECT, AND THE LANDSCAPE CONTRACTOR SHALL DETERMINE IF PALMS REQUIRE GUYING.



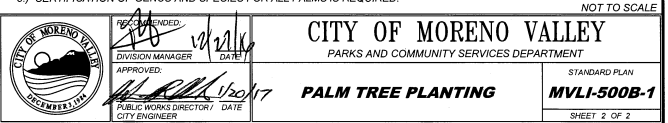


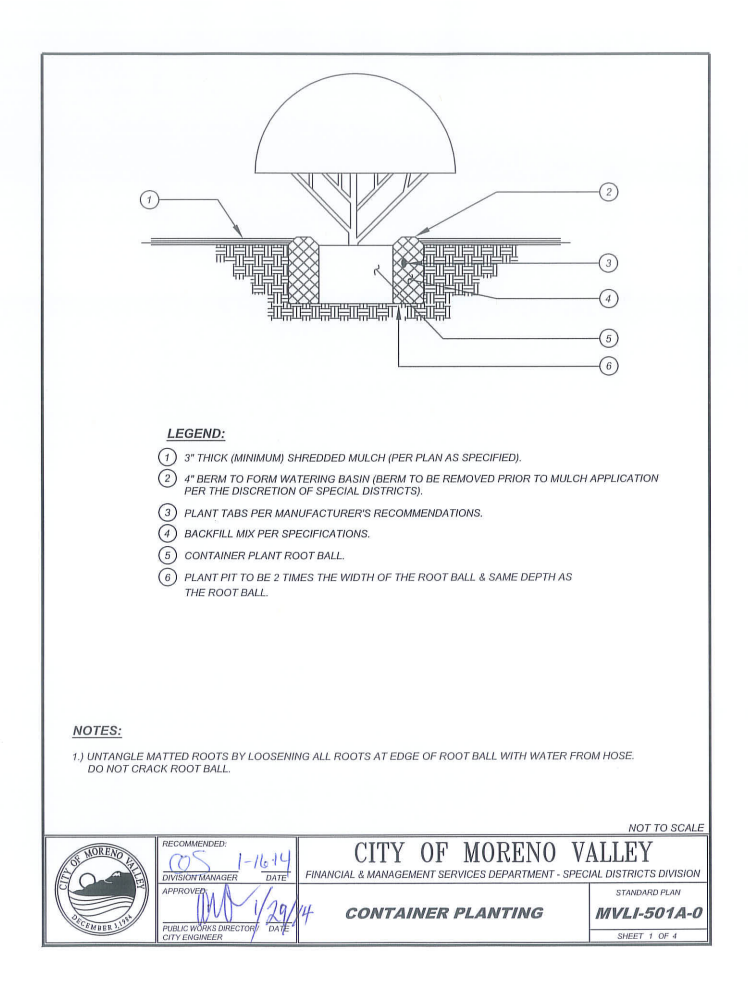
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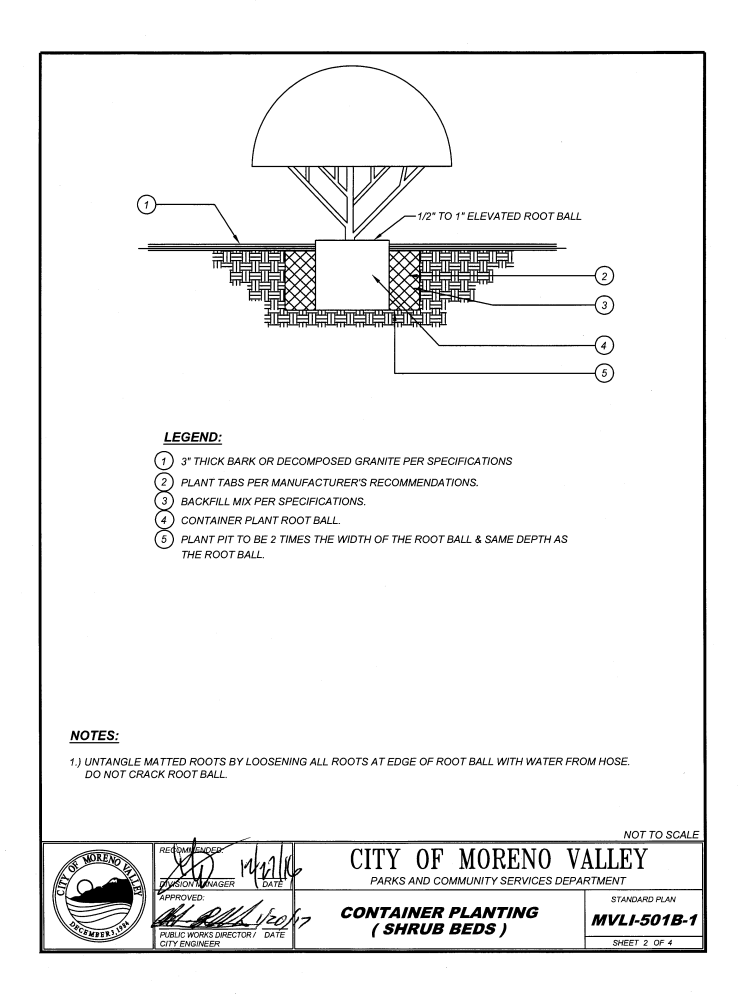
- 1 PALM TRUNK (SKINNED)
- 2 FINISH GRADE
- ③ PALM ROOT BALL (TRIMMED)
- (4) WASHED PLASTER SAND BACKFILL
- 5 NATIVE SOIL
- 6 3/4" WASHED CRUSHED AGGREGATE
- (7) 3" BARK OR DECOMPOSED GRANITE IN PLANTER BED

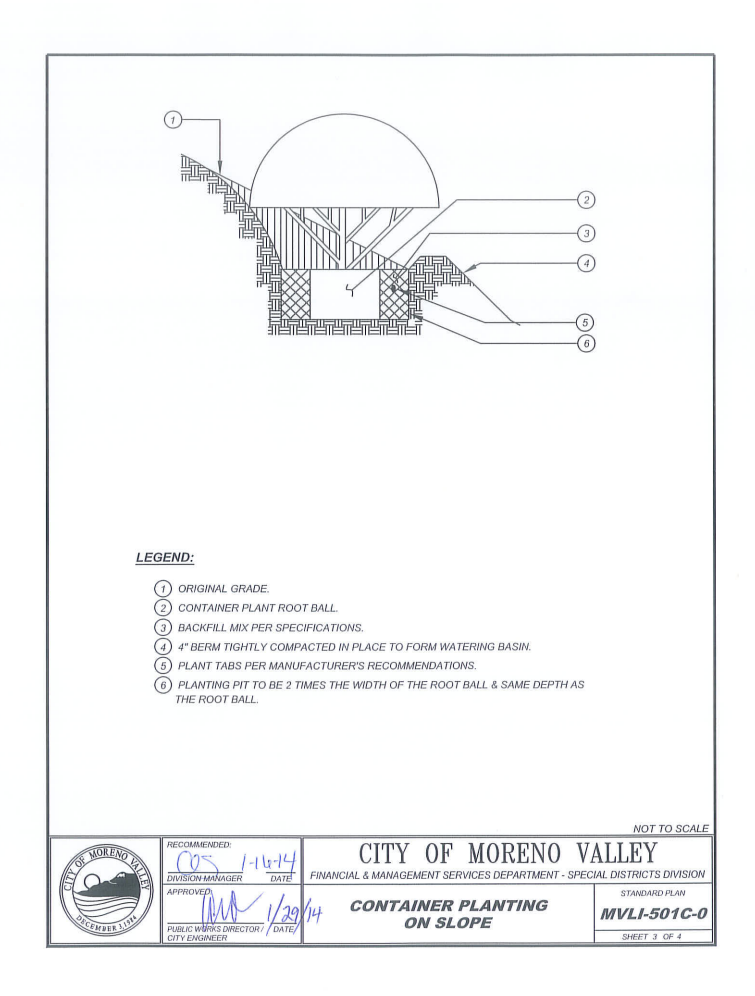
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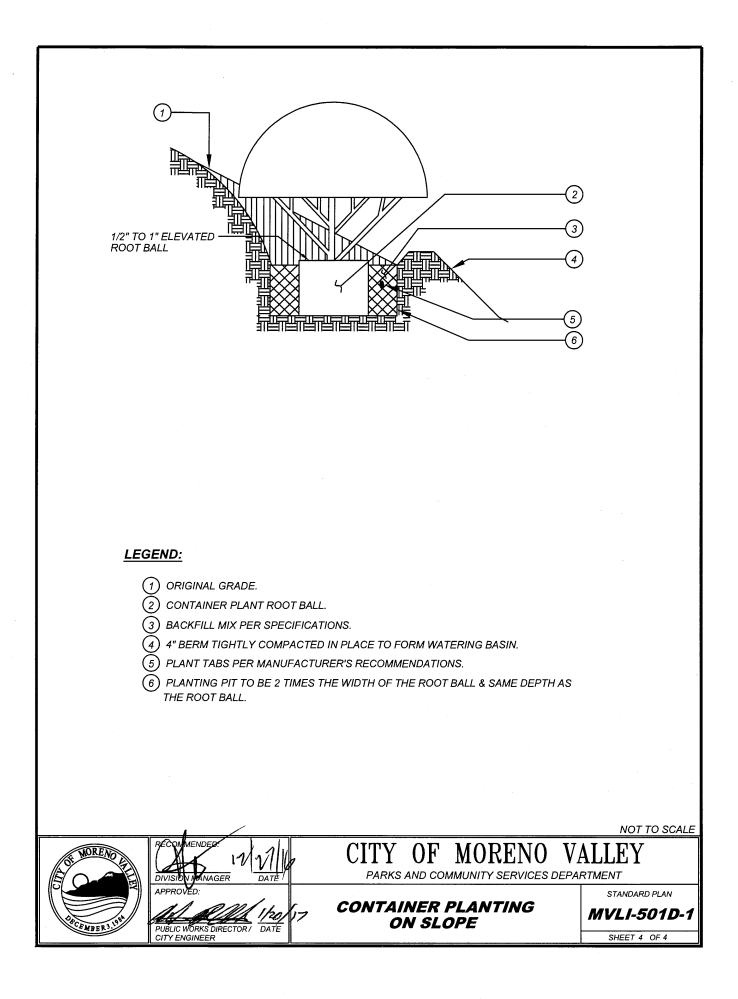
- 1.) ALL PALMS SHALL BE SKINNED & TIED PRIOR TO PLANTING, LEAVE TIED 90 DAYS MIN.
- 2.) SKINNED PALM TO HAVE 6-8 FRONDS OR PER CERTIFIED ARBORIST/PALM SPECIALIST.
- 3.) UPON INSTALLATION REPRESENTATIVES OF PARKS AND COMMUNITY SERVICES, LANDSCAPE ARCHITECT, LANDSCAPE CONTRACTOR SHALL DETERMINE IF PALMS REQUIRE GUYING.
- 4.) IRRIGATION PER PARKS & COMMUNITY SERVICES STANDARDS.
- 5.) CERTIFICATION OF GENUS AND SPECIES FOR ALL PALMS IS REQUIRED.

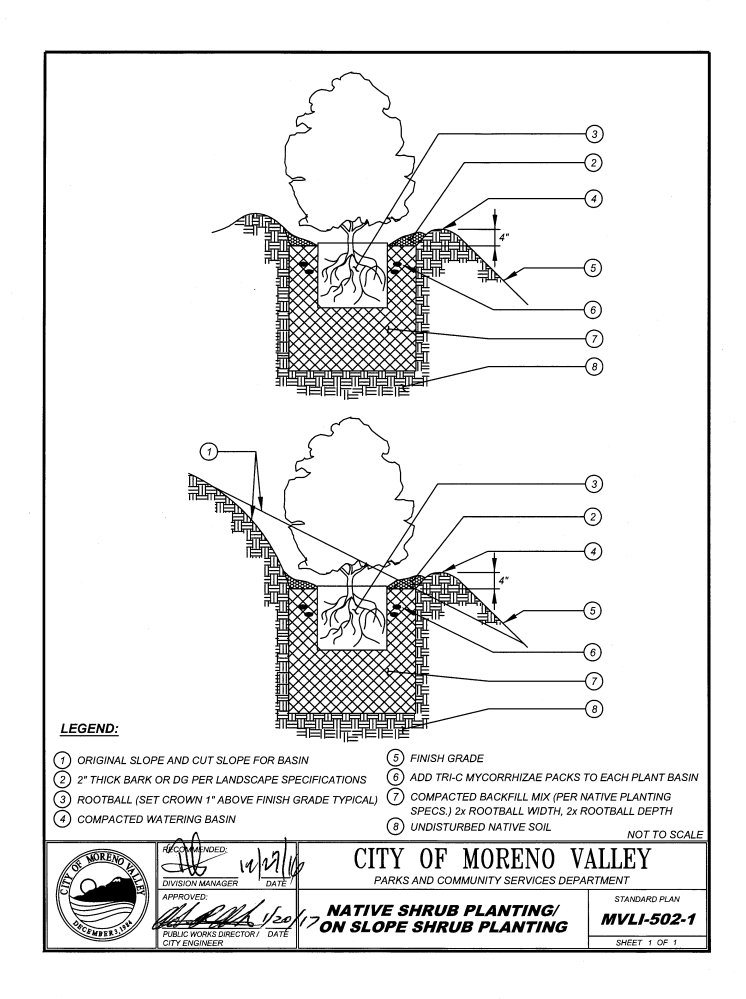


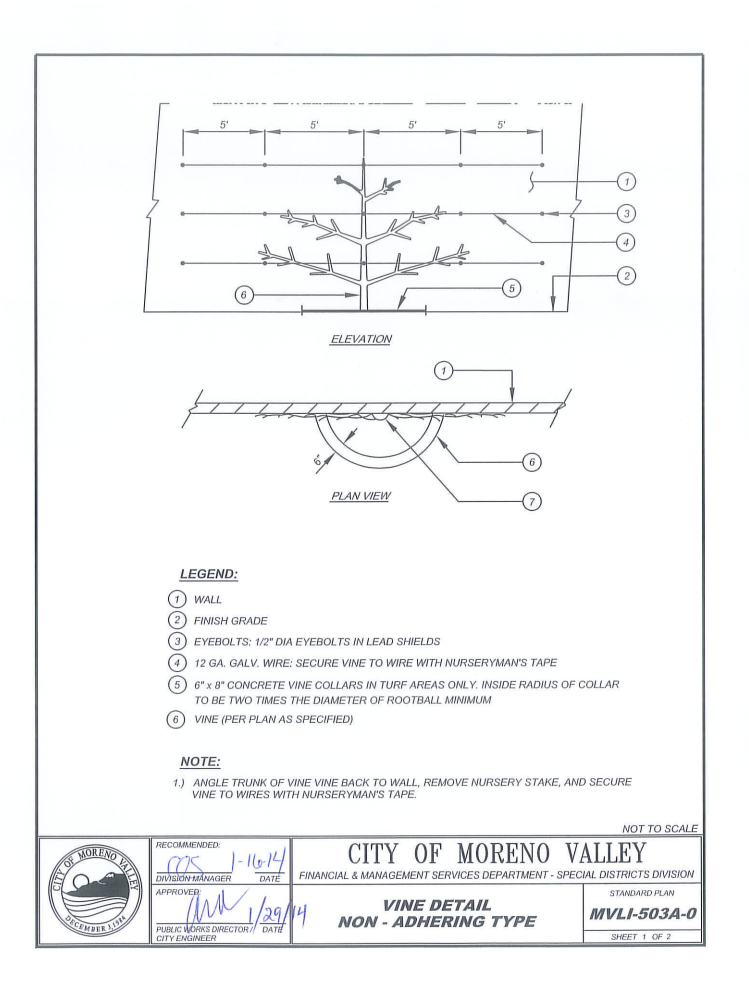


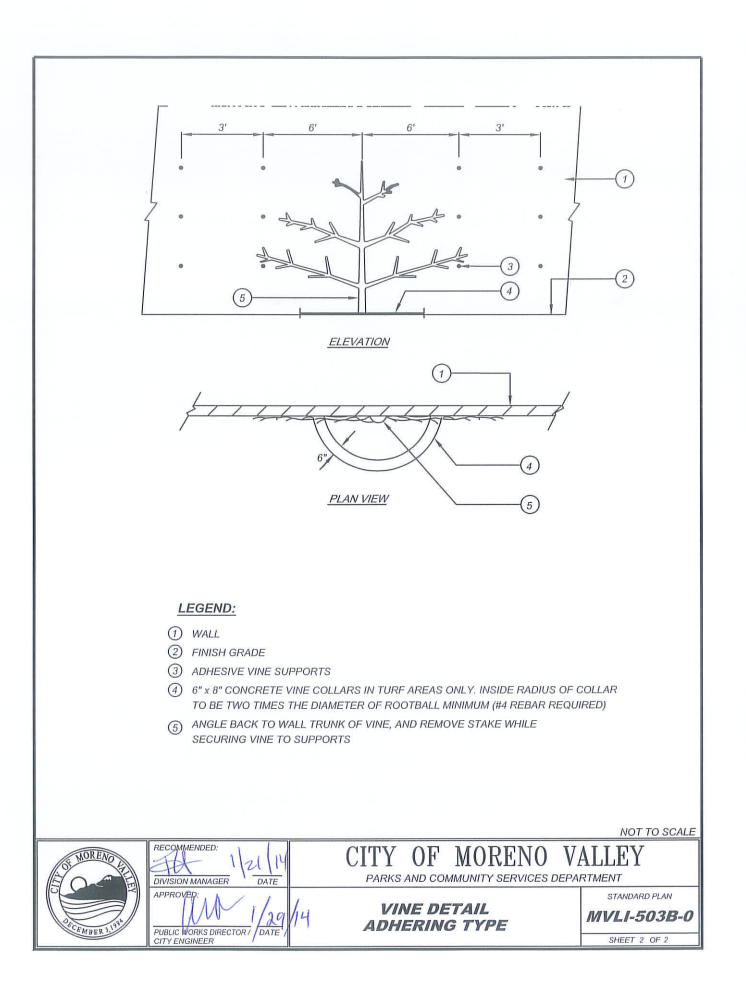


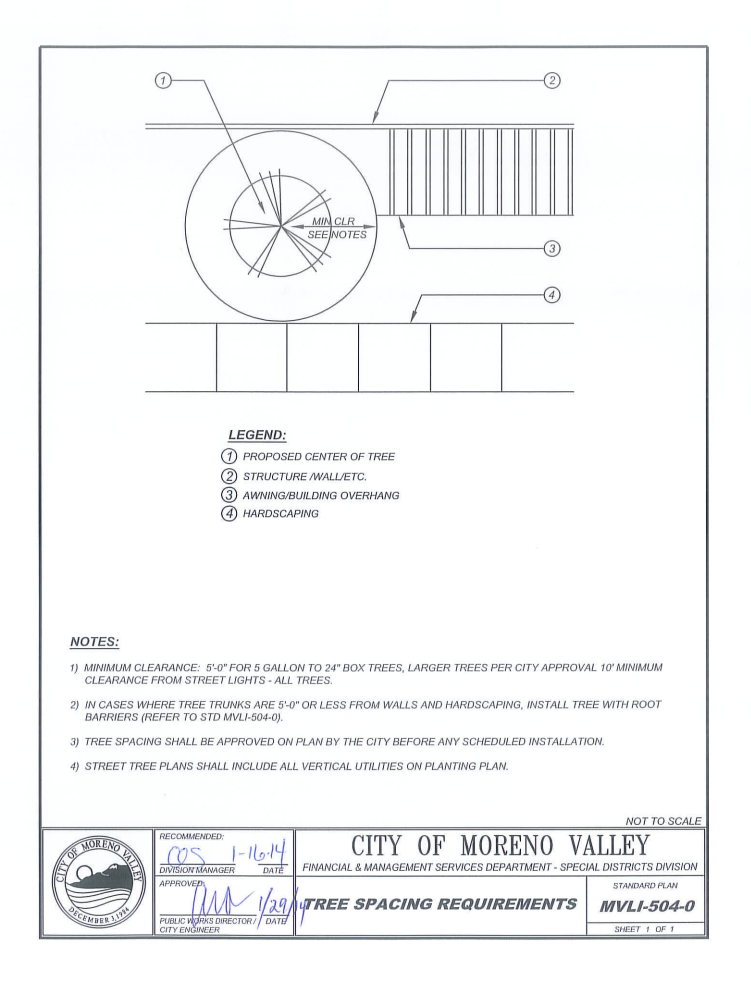


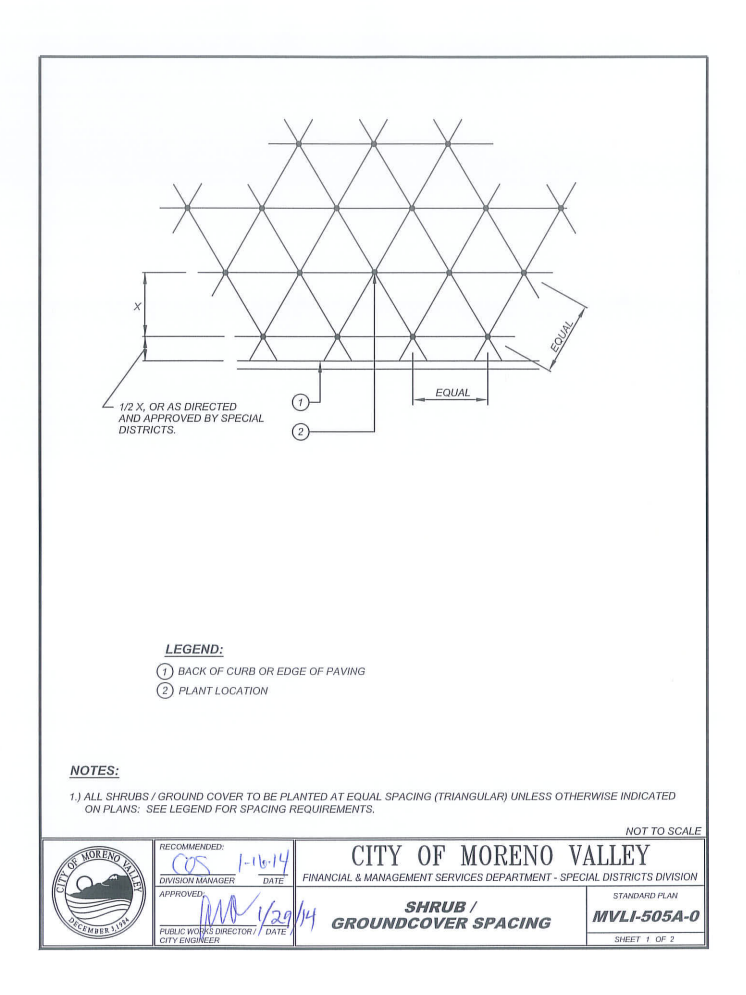


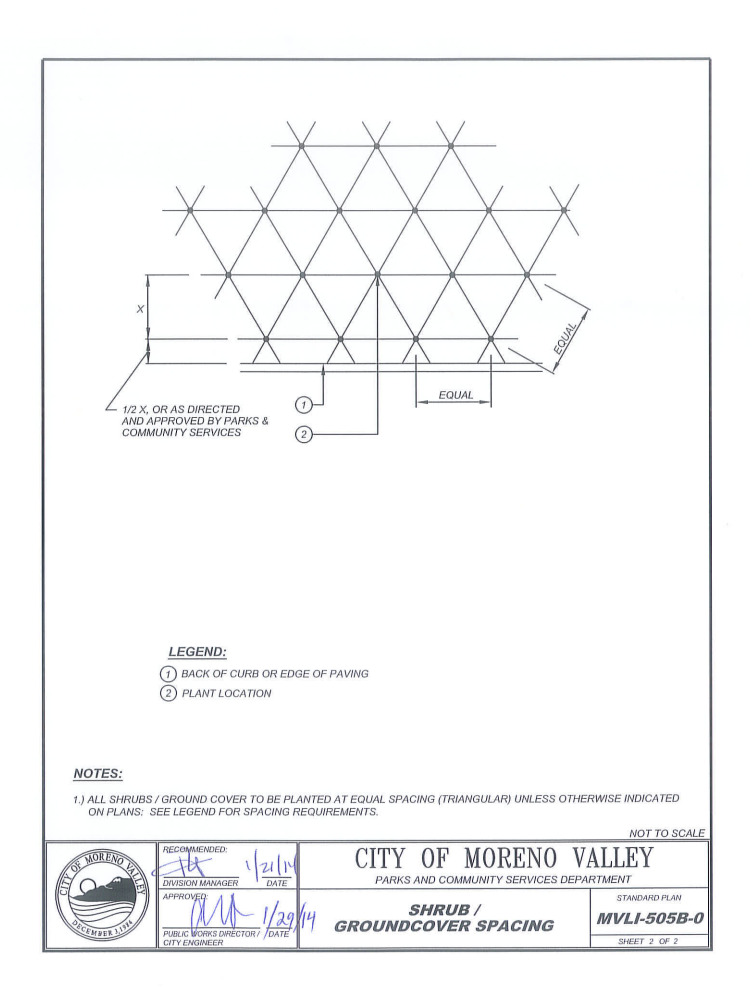


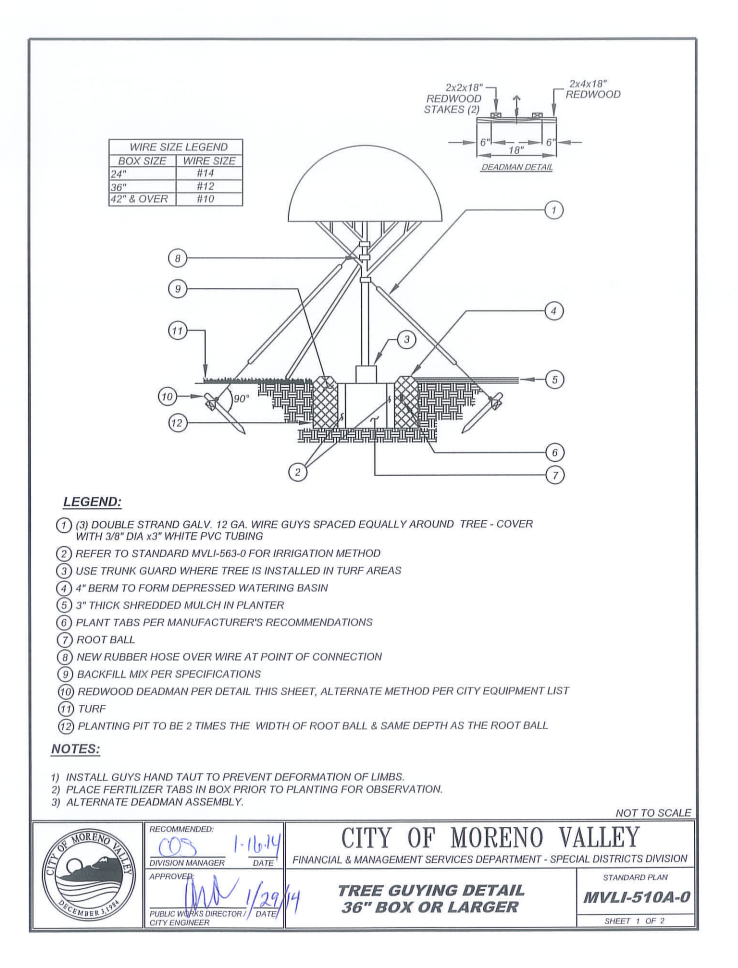


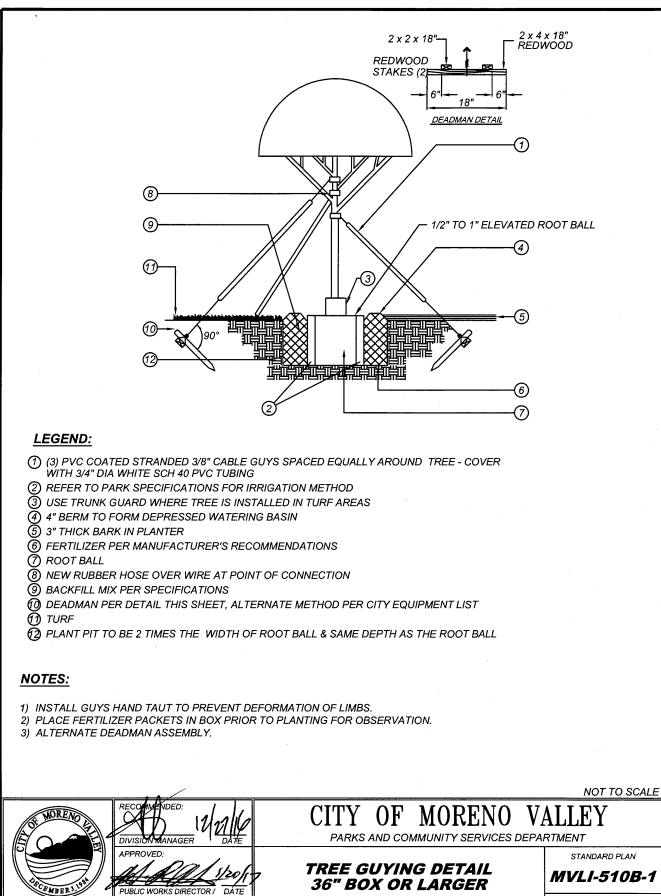






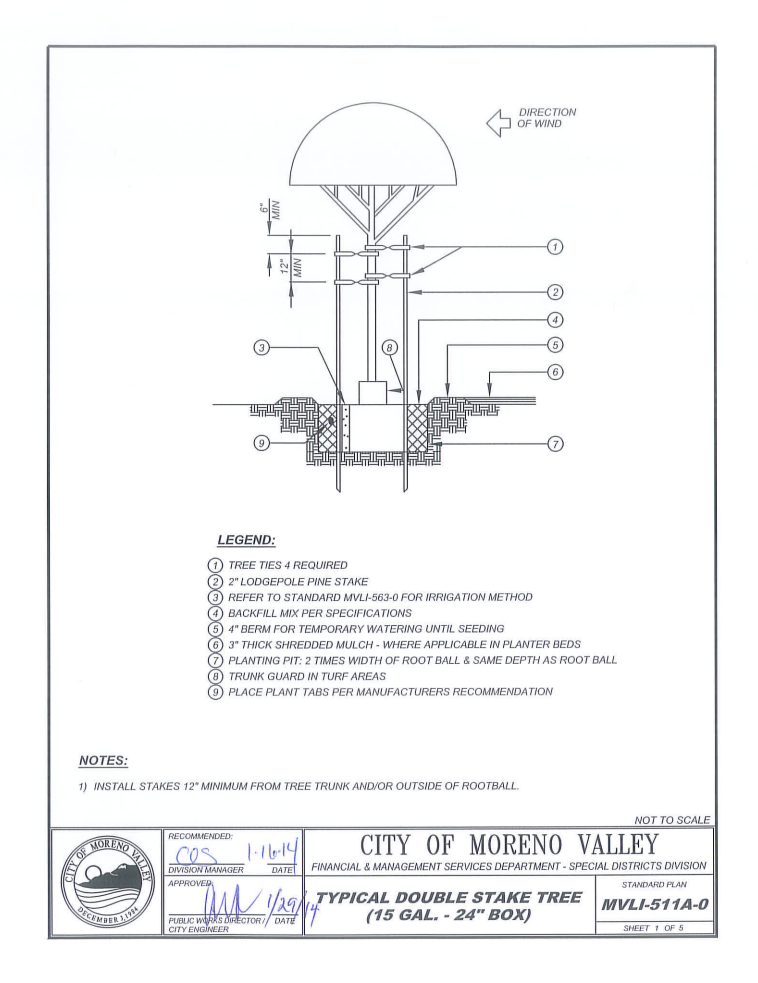


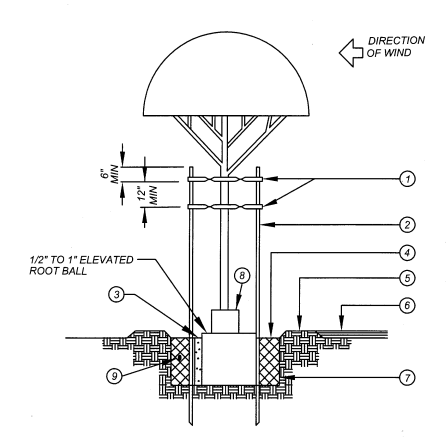




CITY ENGINEER

SHEET 2 OF 2



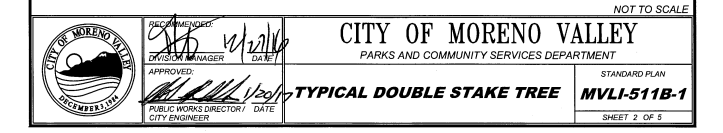


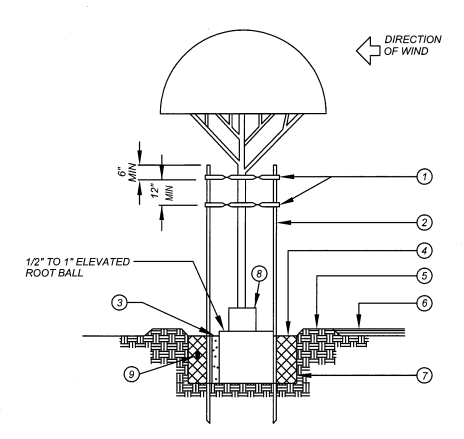
LEGEND:

- (1) V.I.T. PLASTIC COATED METAL BRACE 2 REQUIRED
- 2" LODGEPOLE PINE STAKE
- (3) RAINBIRD ROOT WATERING SYSTEM (RWS) IRRIGATION (EXCEPT TURF AREAS)
- (4) BACKFILL MIX PER SPECIFICATIONS
- 5) 4" BERM FOR TEMPORARY WATERING UNTIL SEEDING/SODDING
- 6 3" THICK BARK WHERE APPLICABLE
- T PLANT PIT: 2 TIMES WIDTH OF ROOT BALL & SAME DEPTH AS ROOT BALL
- (8) TRUNK GUARD IN TURF AREAS
- O PLACE FERTILIZER PACKETS PER MANUFACTURER'S RECOMMENDATION

NOTES:

1) INSTALL STAKES 12" MINIMUM FROM TREE TRUNK AND/OR OUTSIDE ROOTBALL.



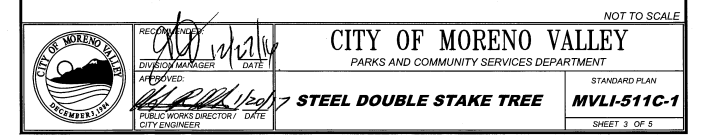


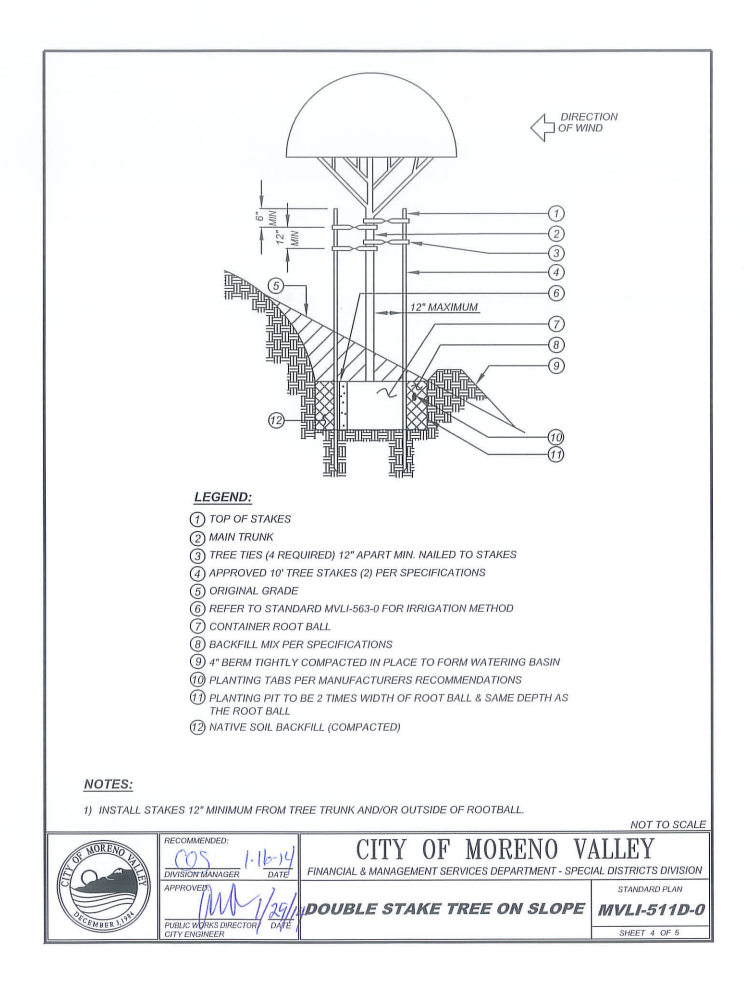
LEGEND:

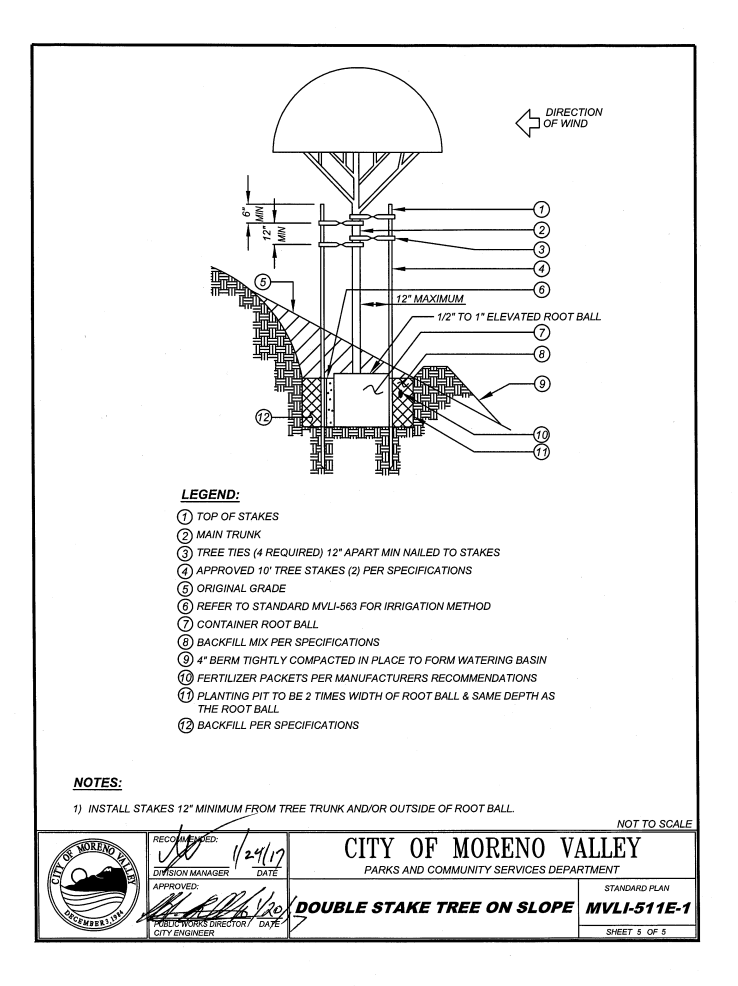
- (1) V.I.T. PLASTIC COATED METAL BRACE 2 REQUIRED BOLT TO PIPE
- (2) 2" SCHEDULE 40 GALVANIZED PIPE. DRILL PIPE TO INSTALL TWIST BRACE
- (3) RAINBIRD ROOT WATERING SYSTEM (RWS) IRRIGATION, MINIMUM 2 (EXCEPT TURF AREAS)
- (4) BACKFILL MIX PER SPECIFICATIONS
- (5) 4" BERM FOR TEMPORARY WATERING UNTIL SEEDING/SODDING
- (6) 3" THICK BARK WHERE APPLICABLE
- (7) PLANT PIT: 2 TIMES WIDTH OF ROOT BALL & SAME DEPTH AS ROOT BALL
- (8) TRUNK GUARD IN TURF AREAS
- (9) PLACE FERTILIZER PACKETS PER MANUFACTURER'S RECOMMENDATION

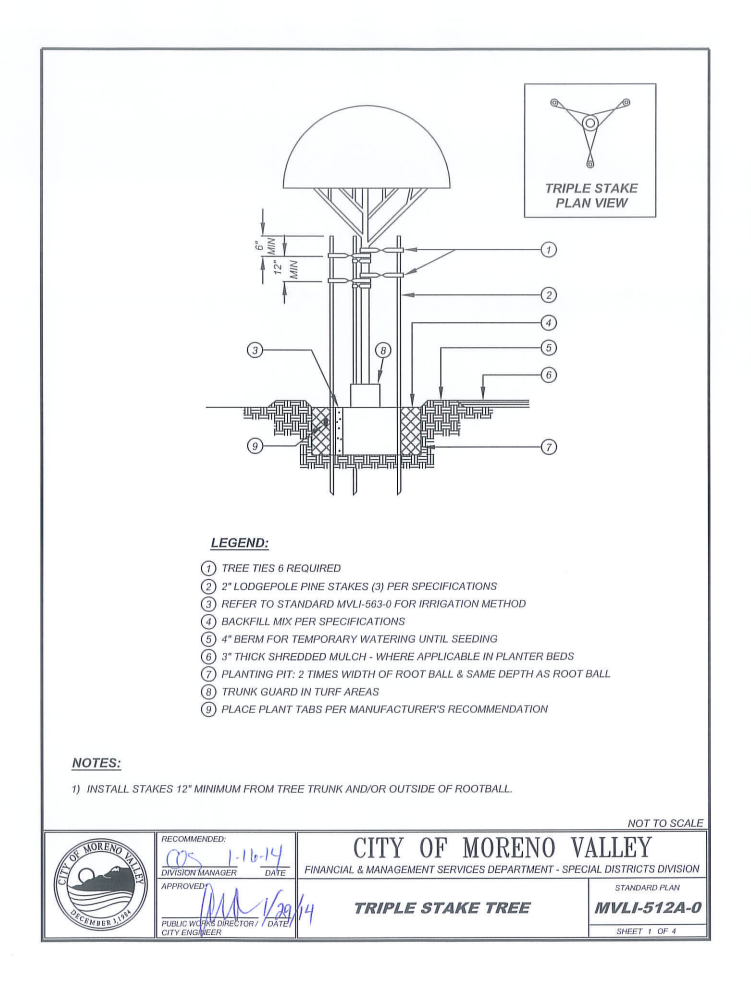
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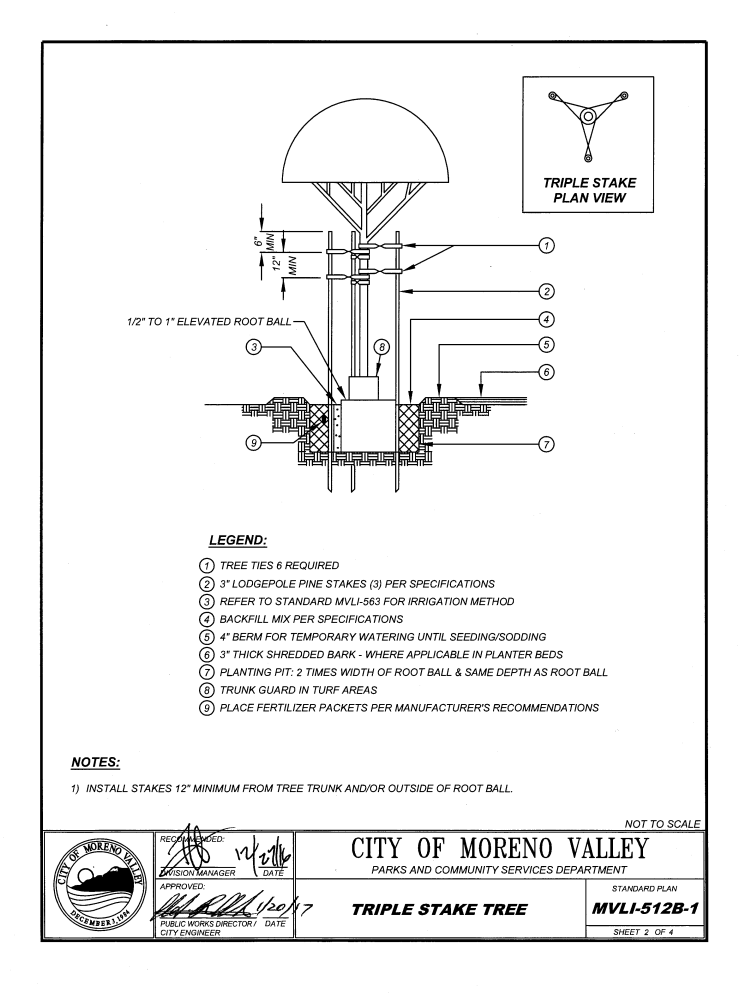
1) INSTALL STAKES 18" MINIMUM FROM TREE TRUNK AND/OR OUTSIDE ROOTBALL.

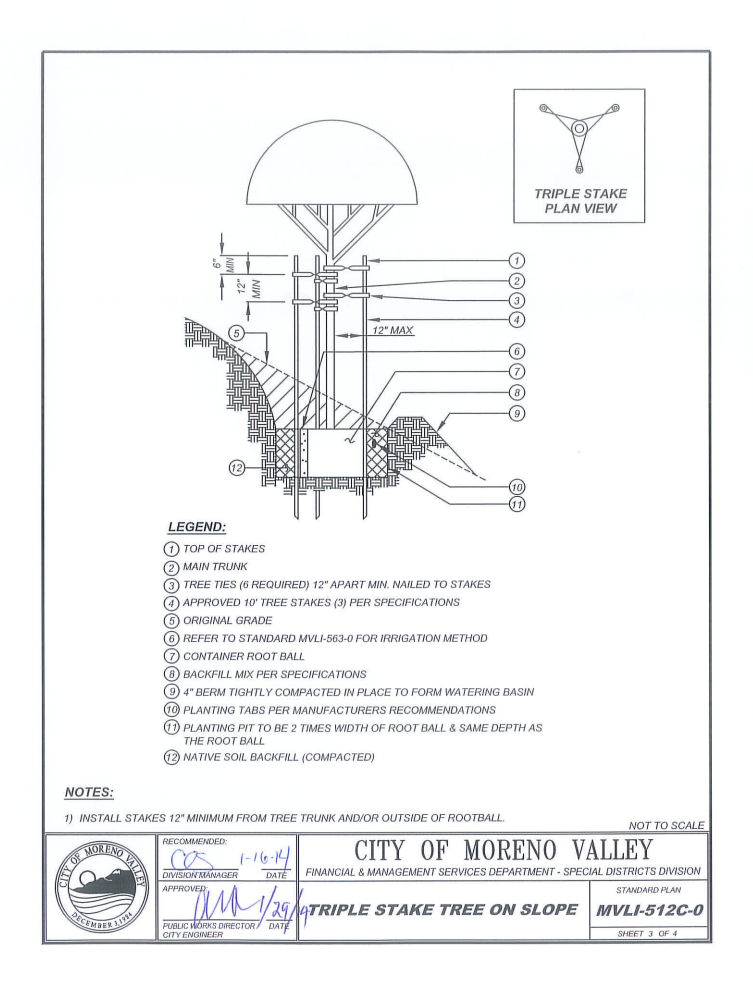


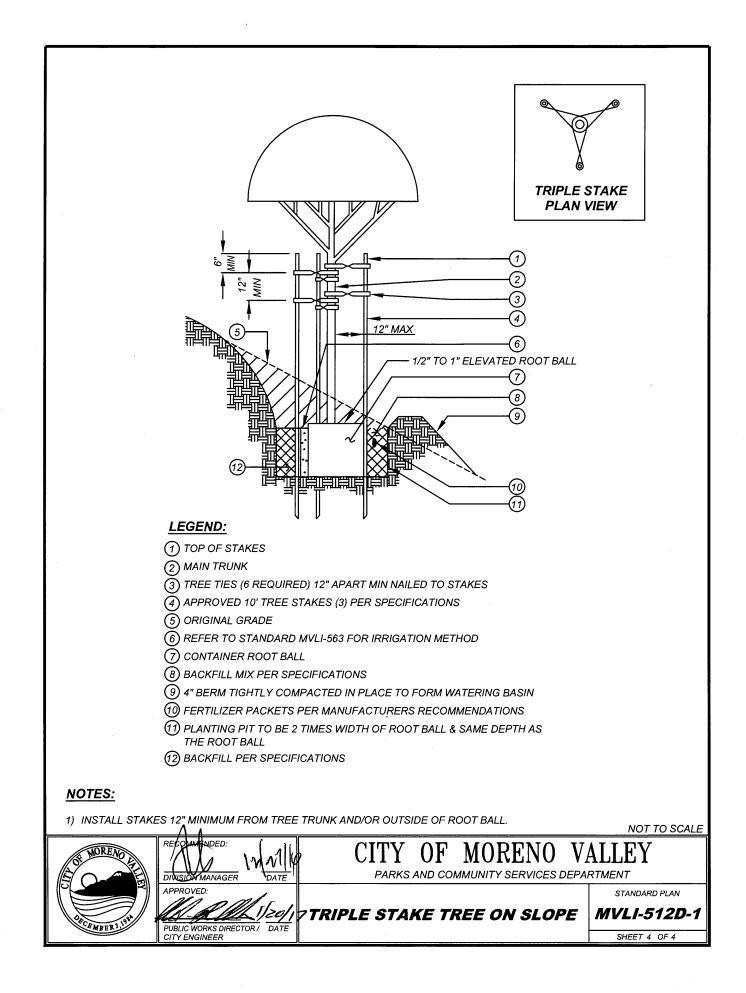


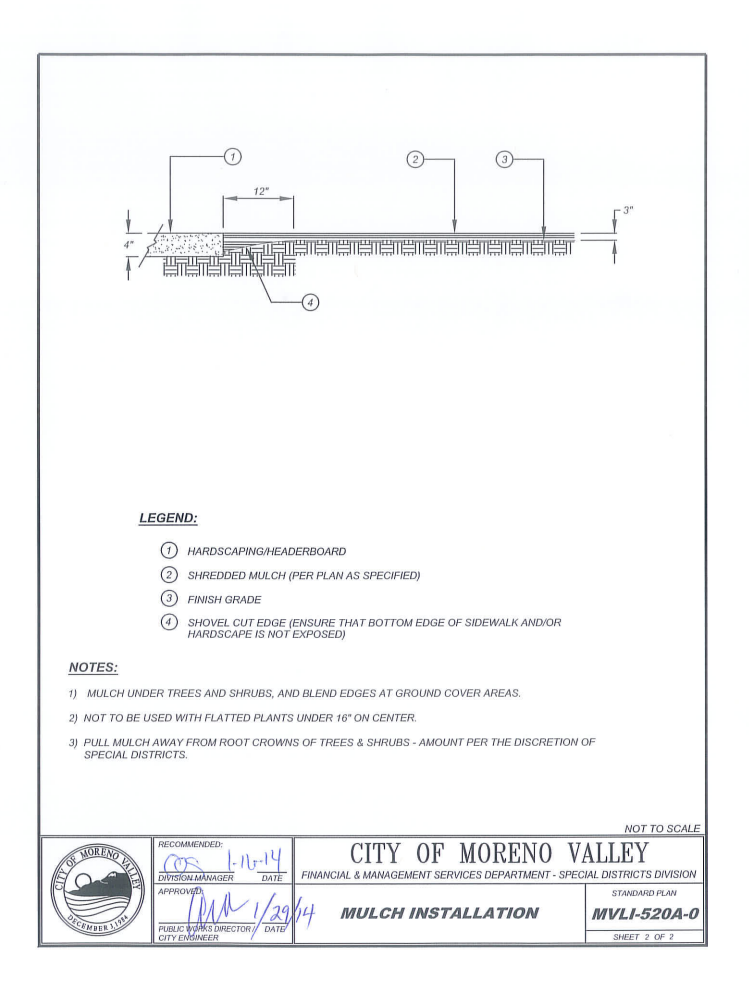


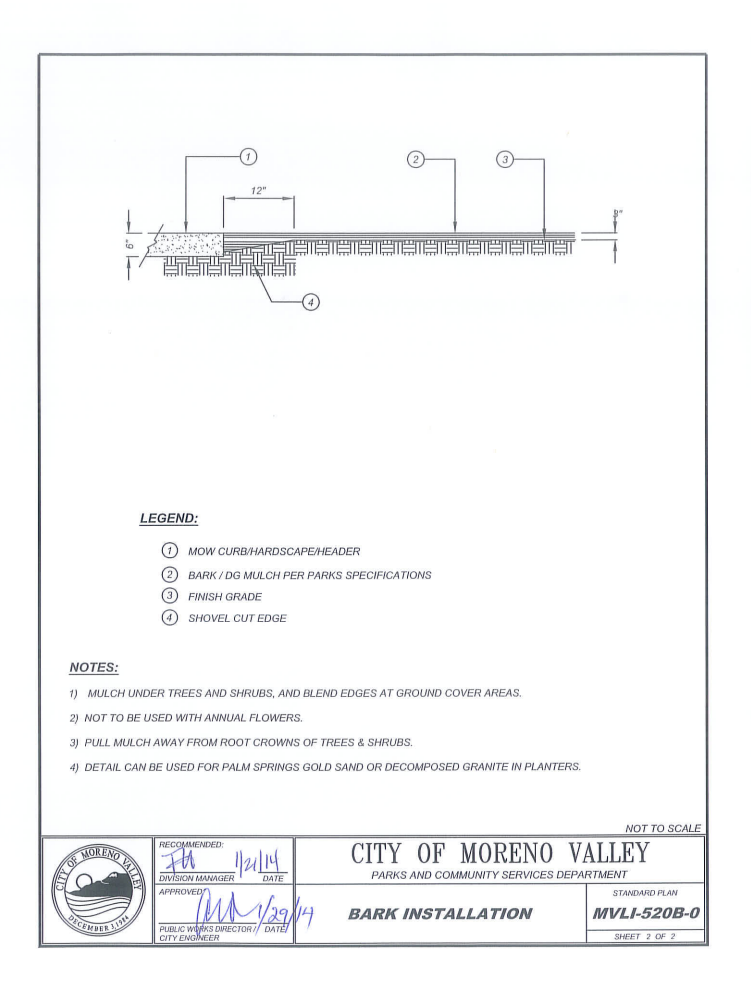


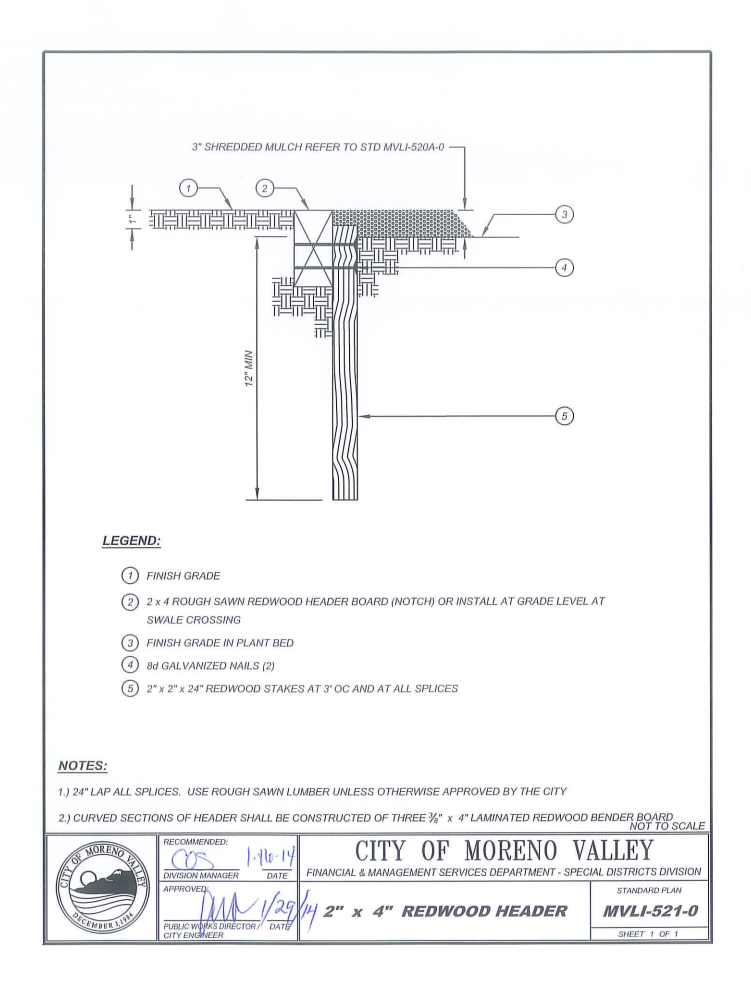


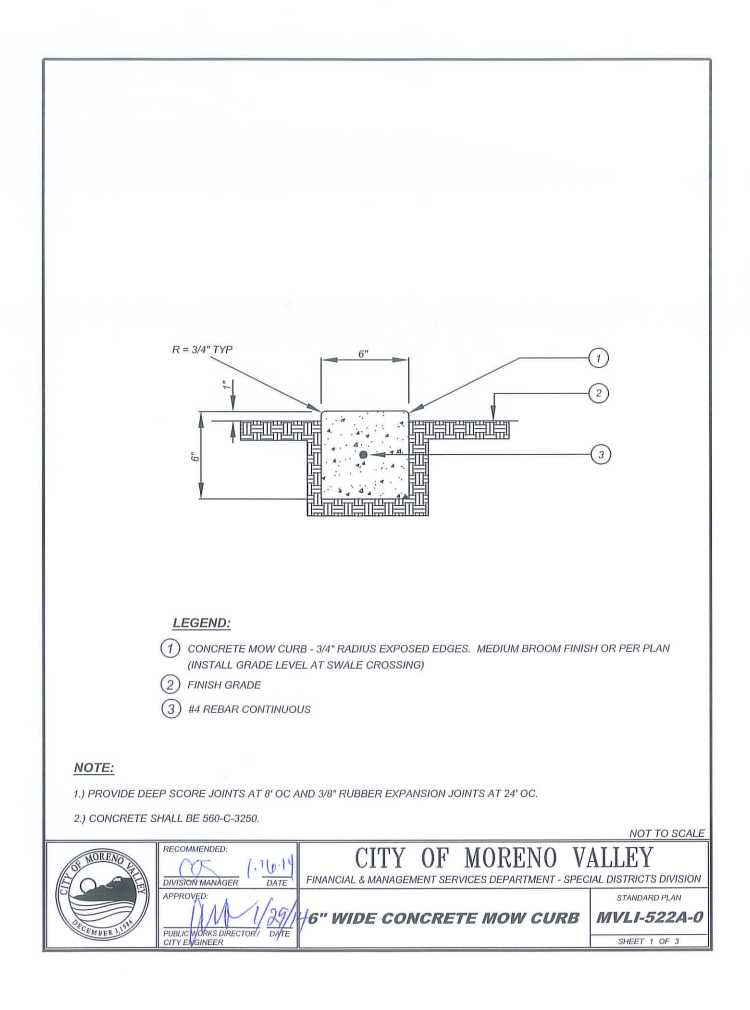


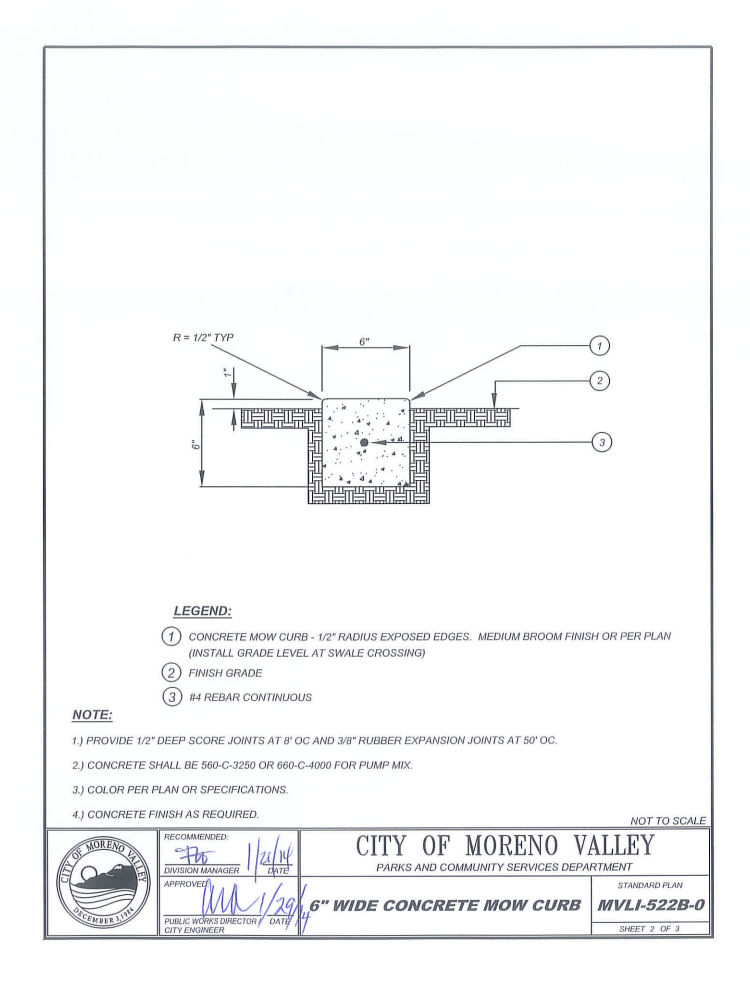


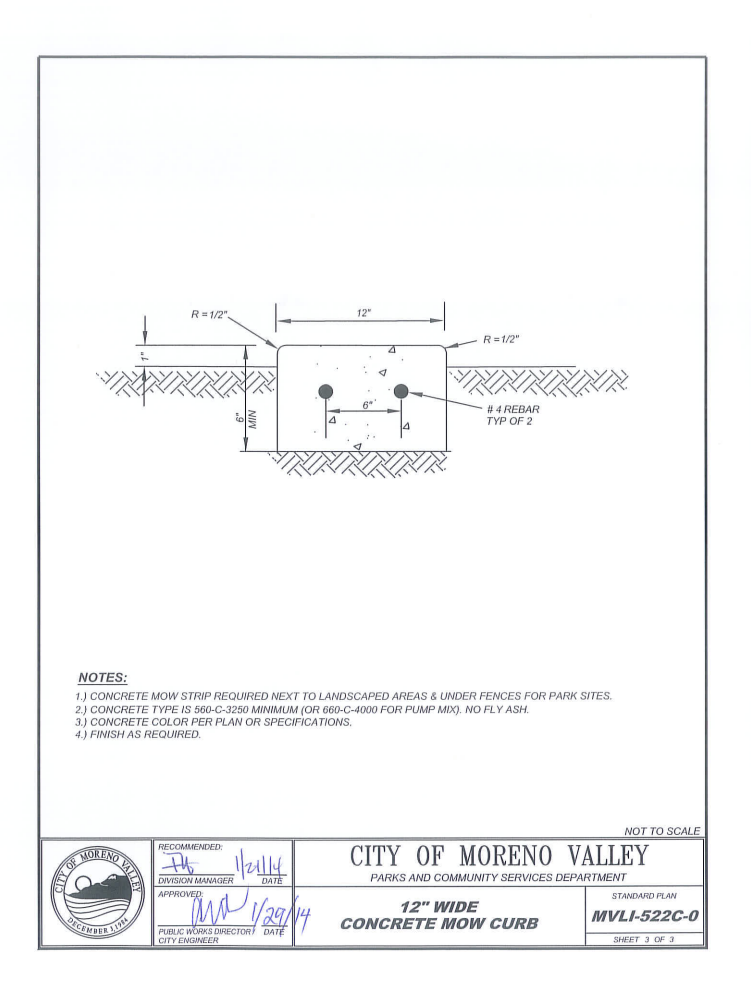


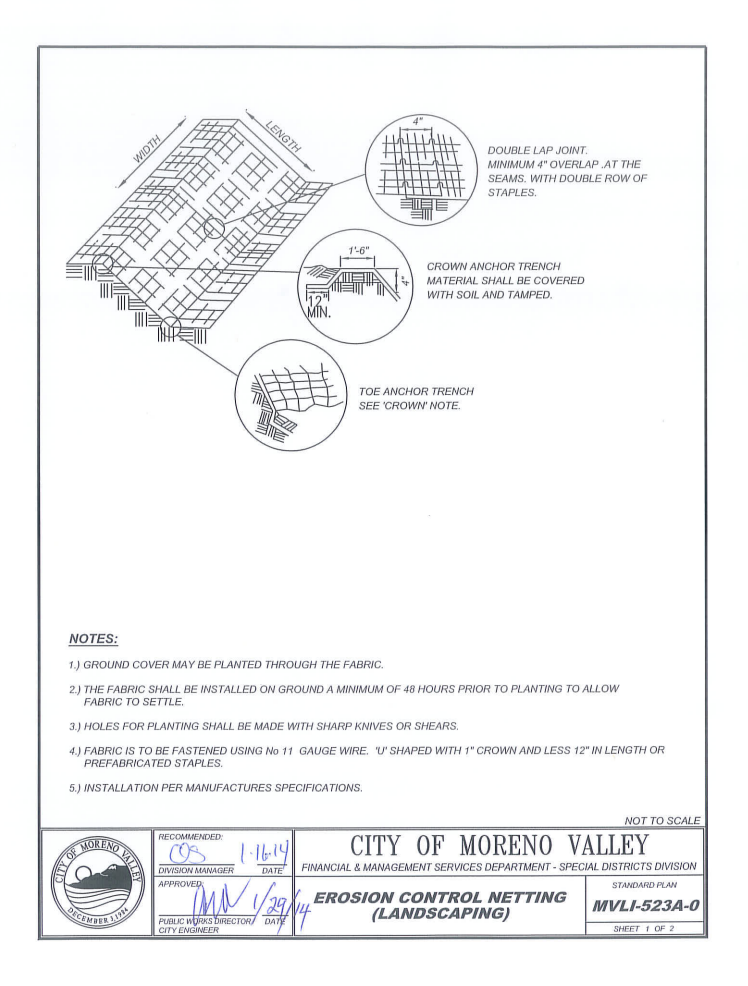


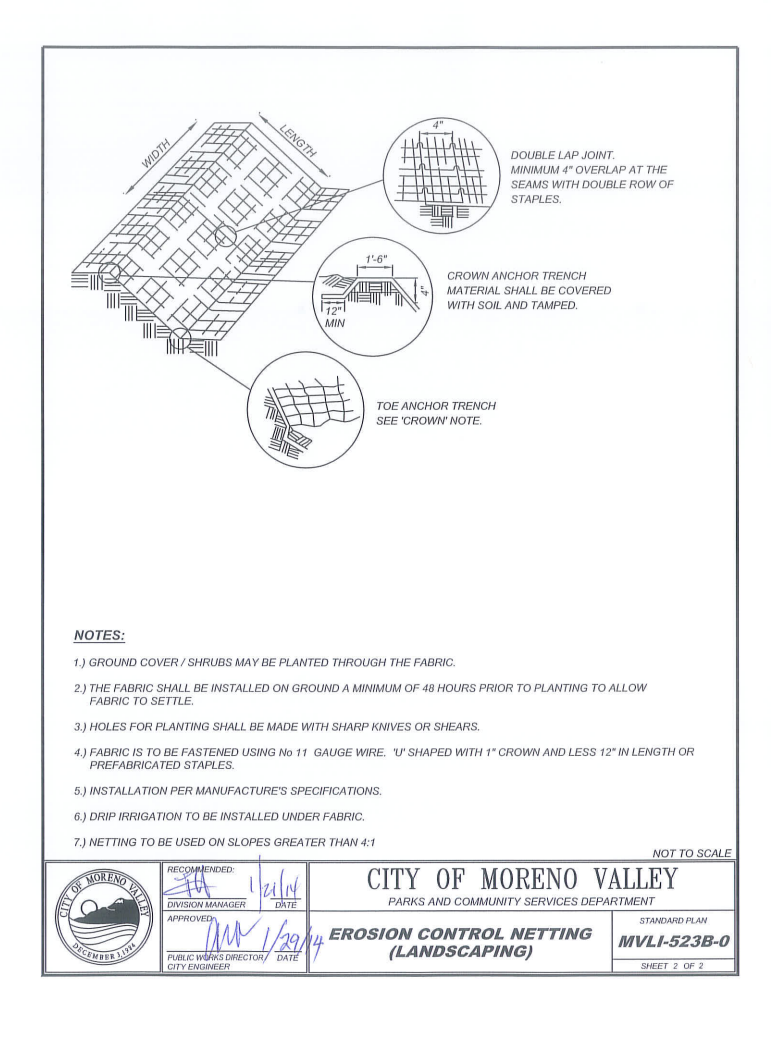


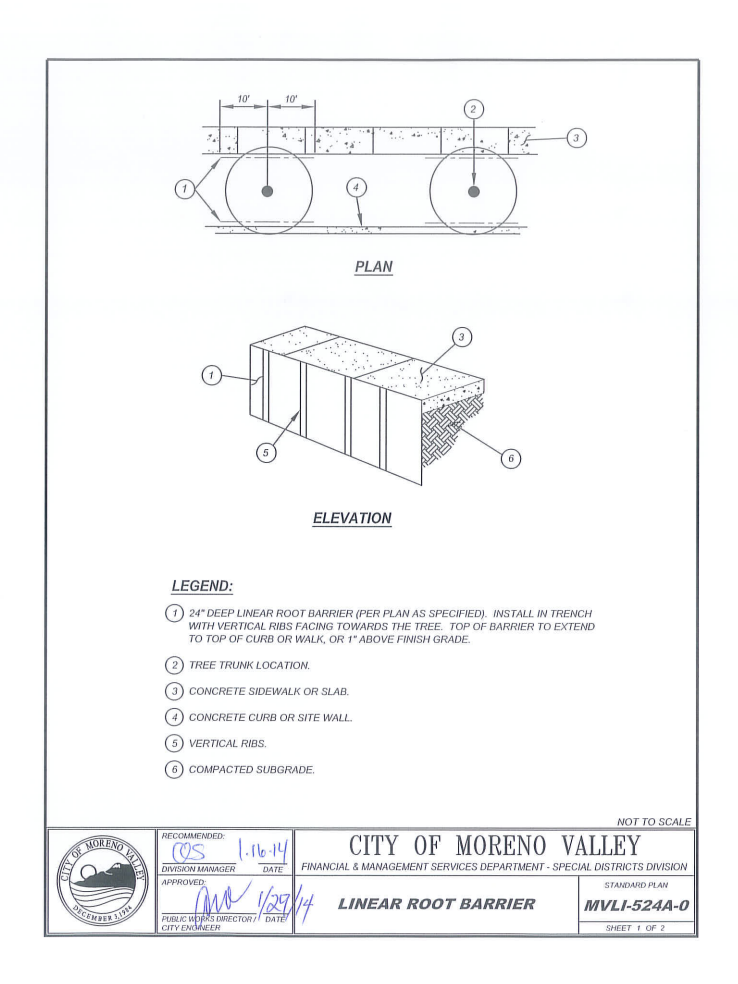


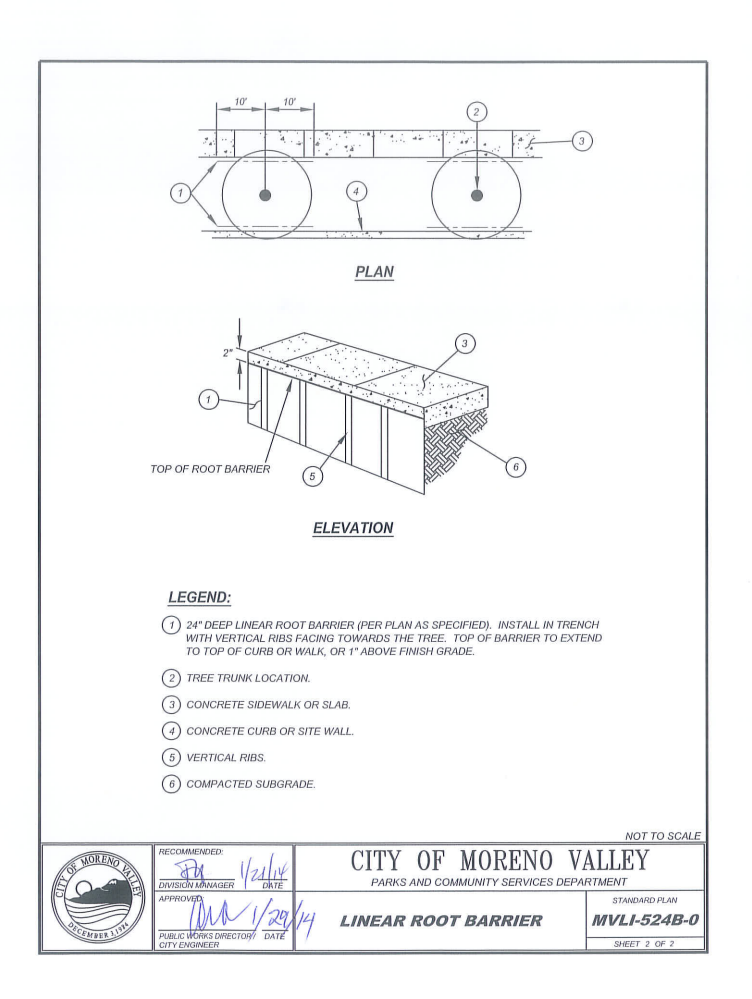


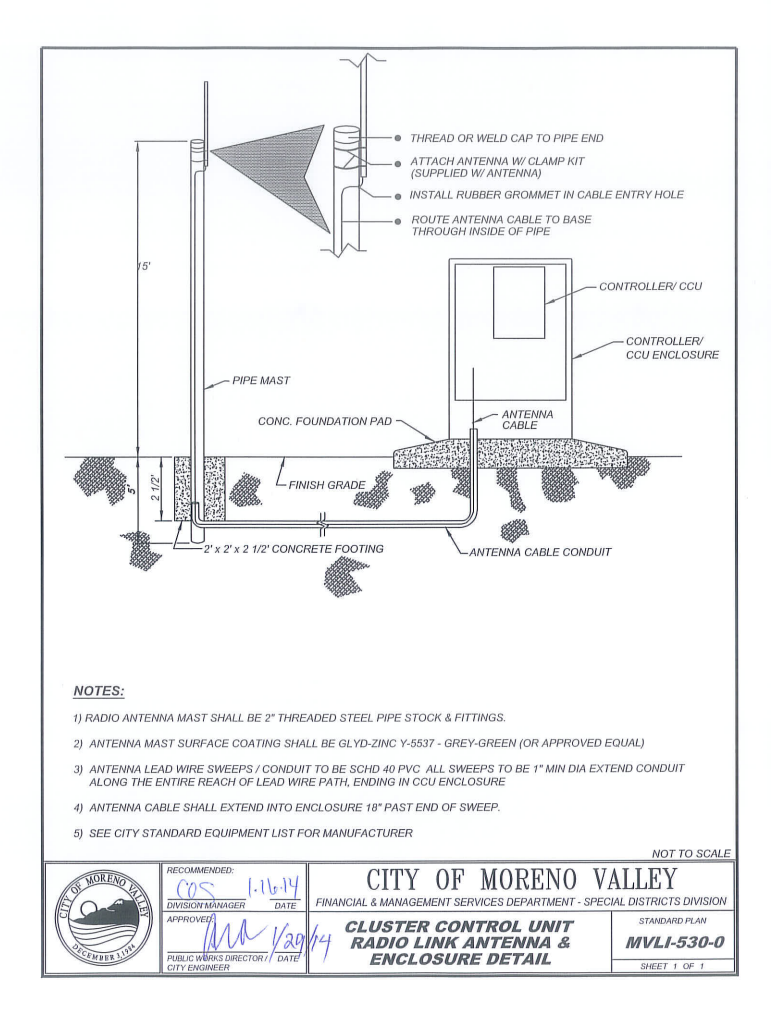


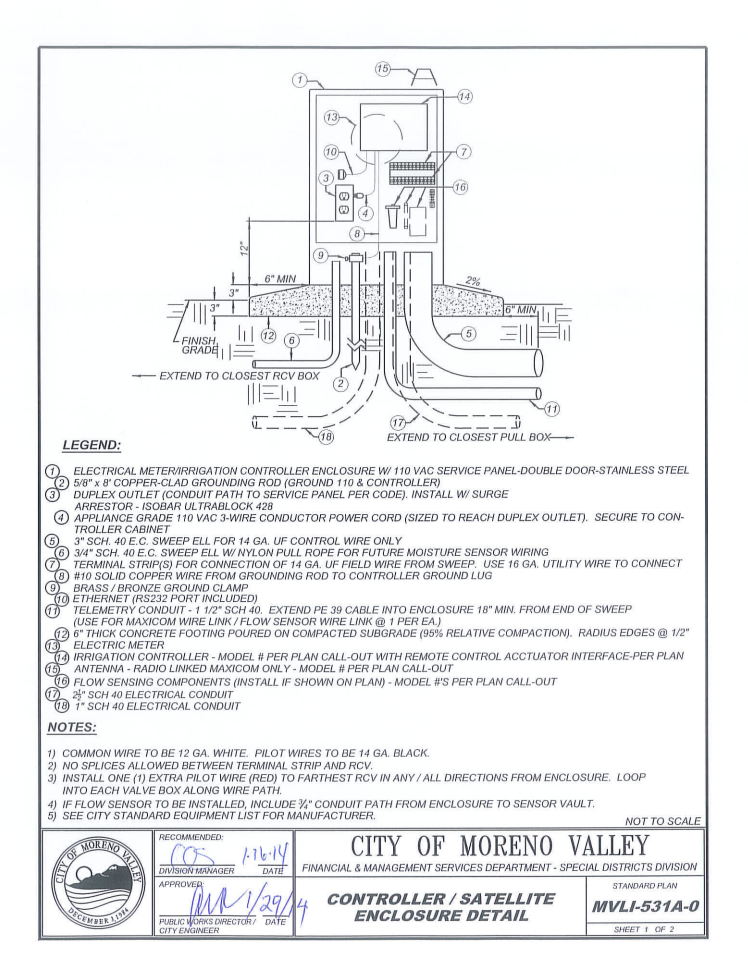


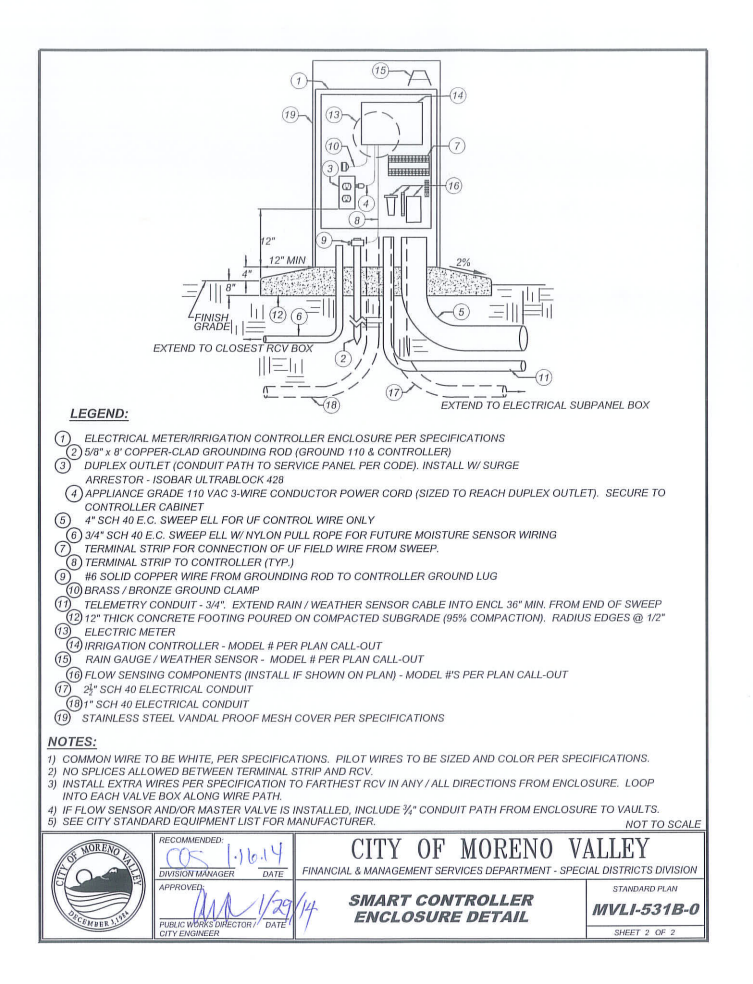


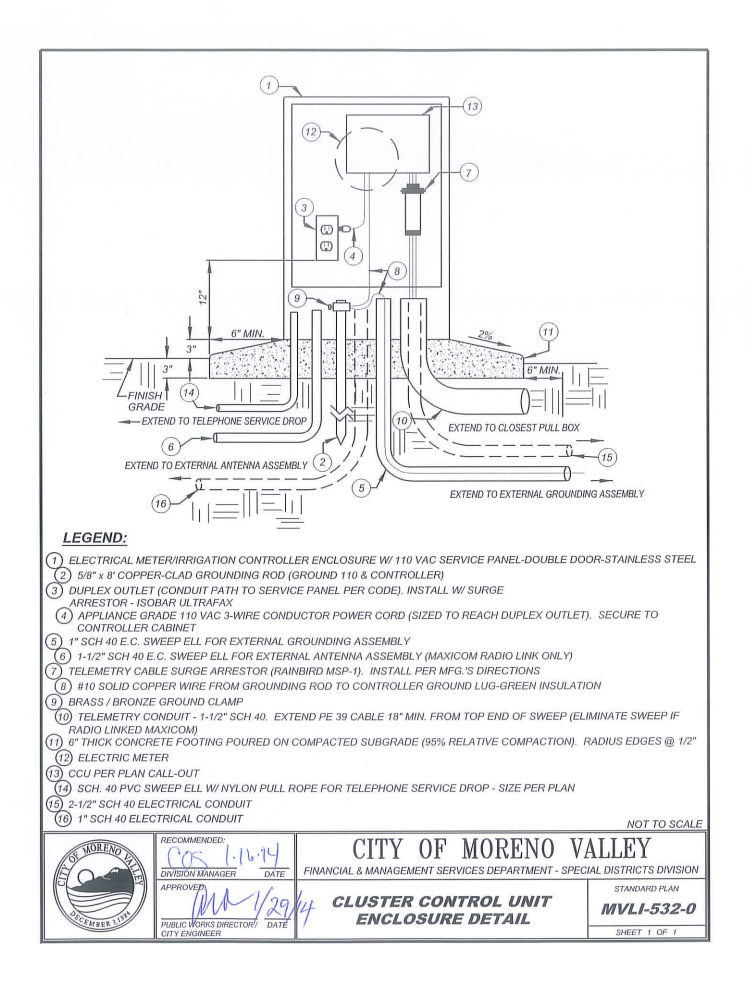


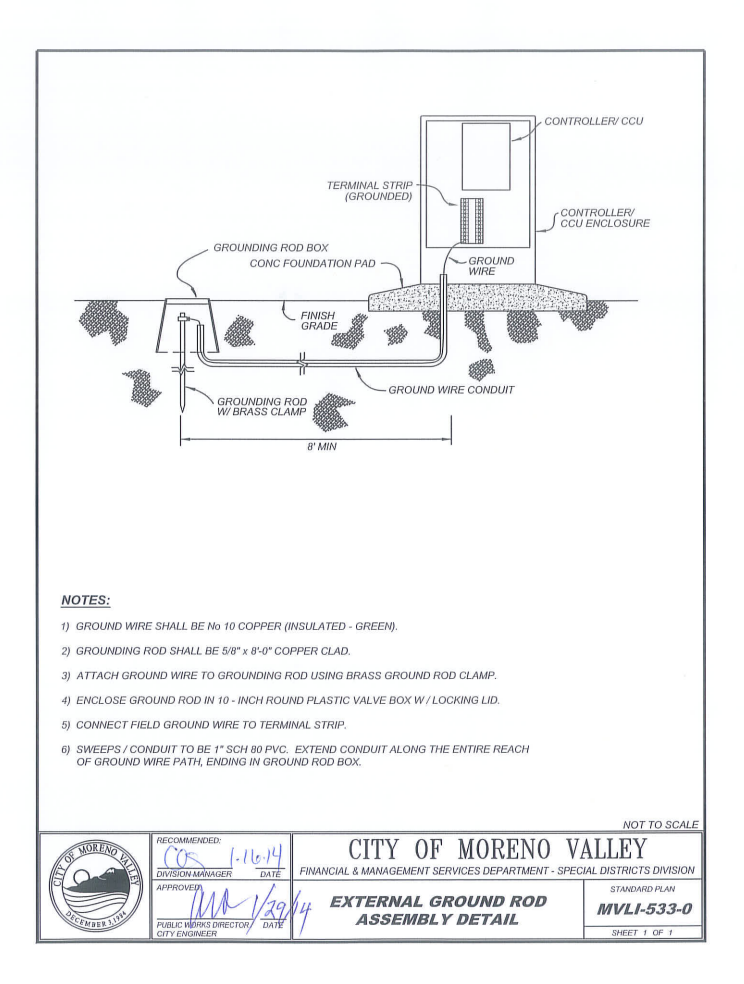


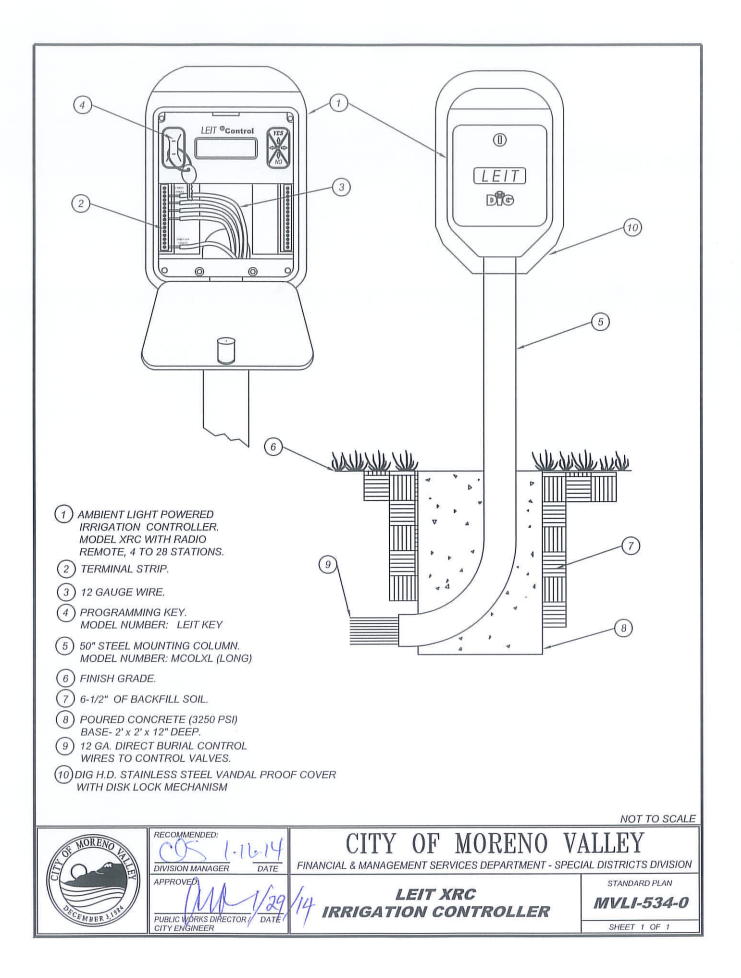


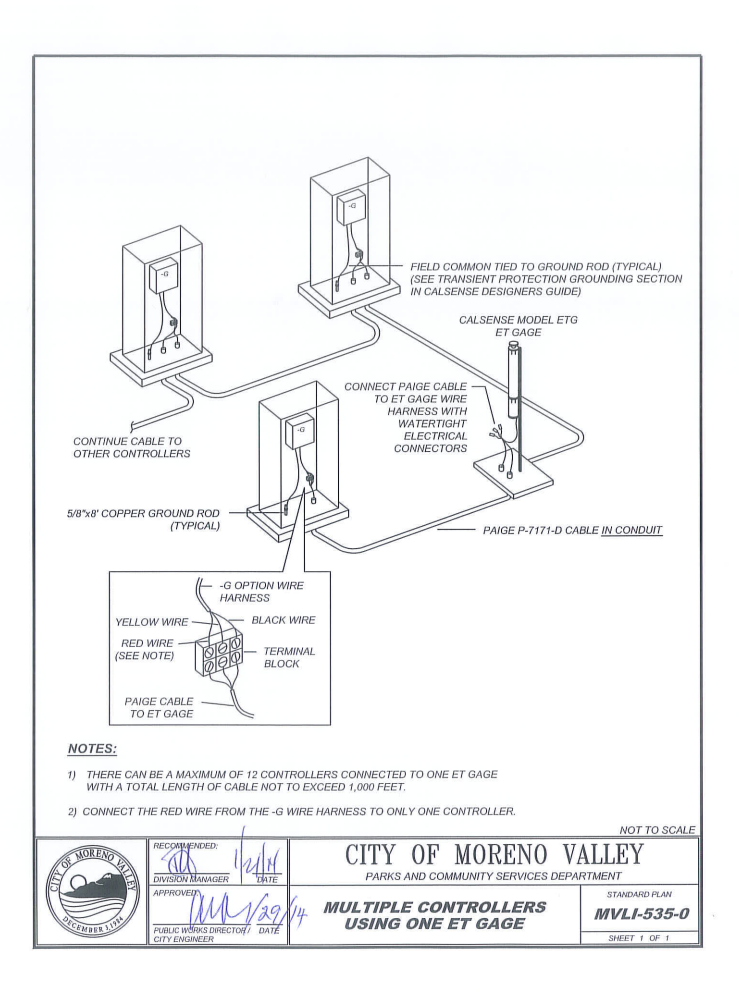


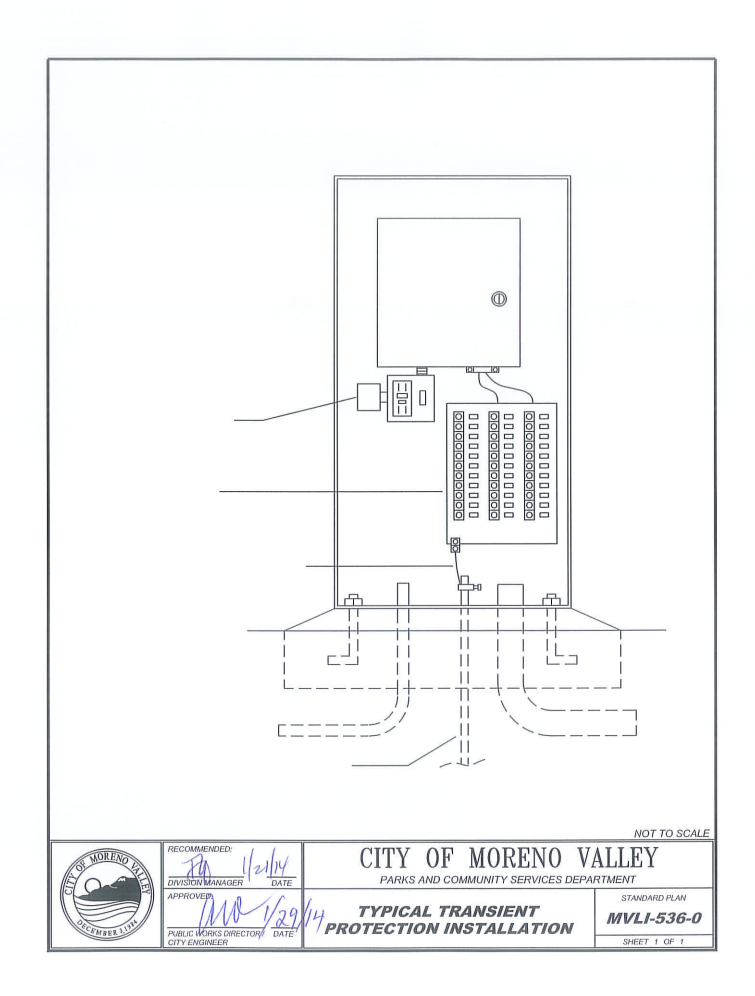


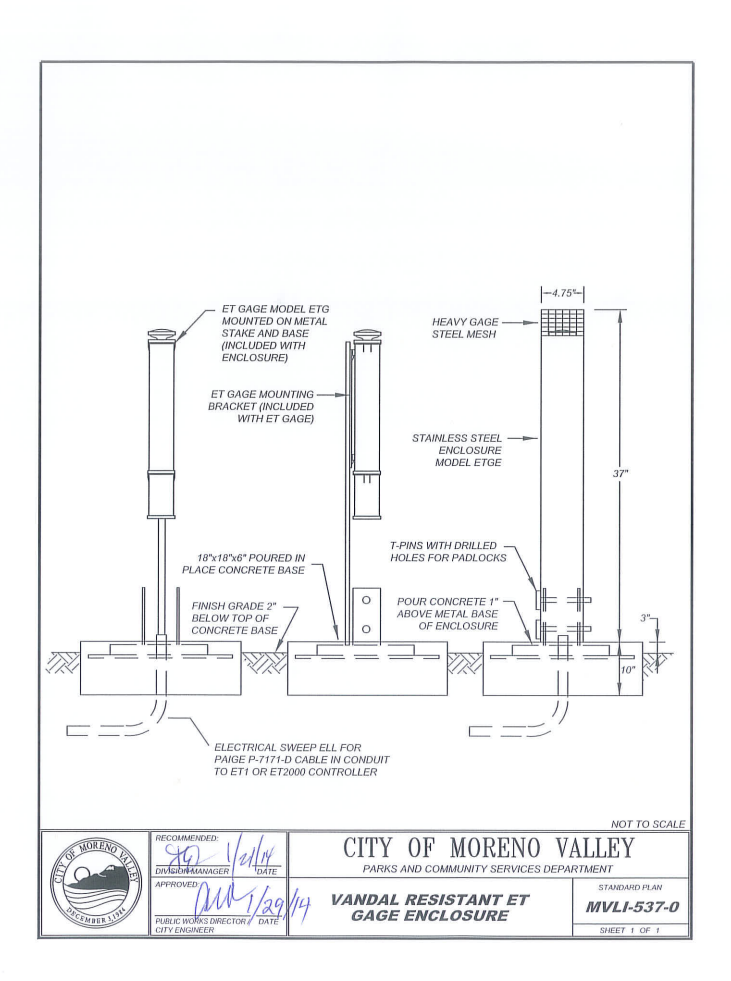


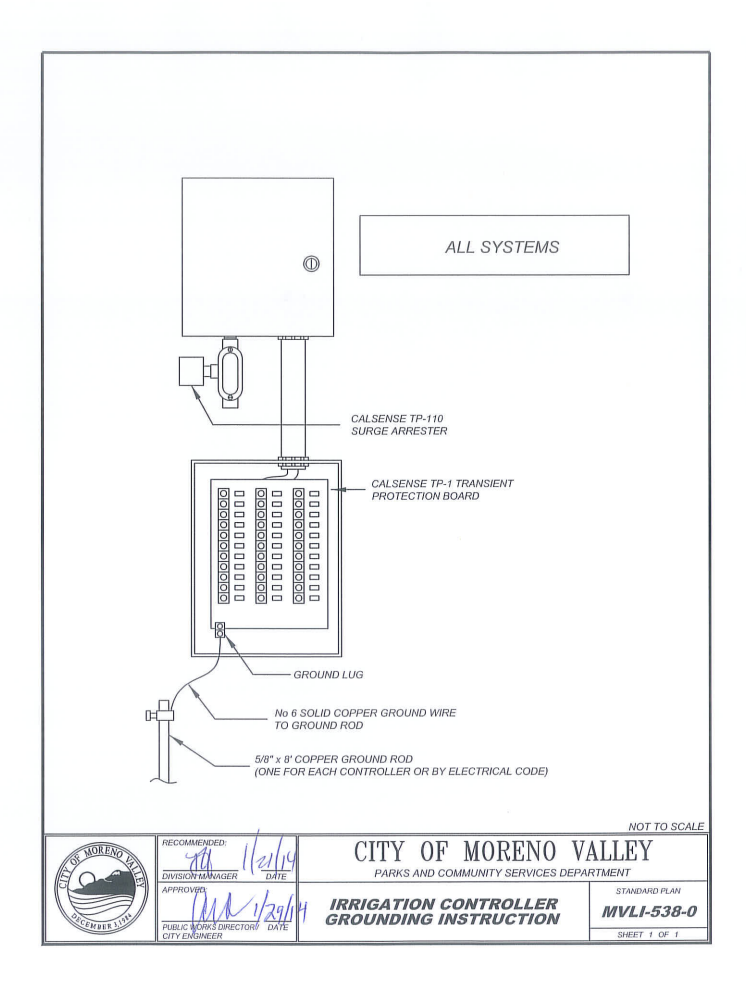


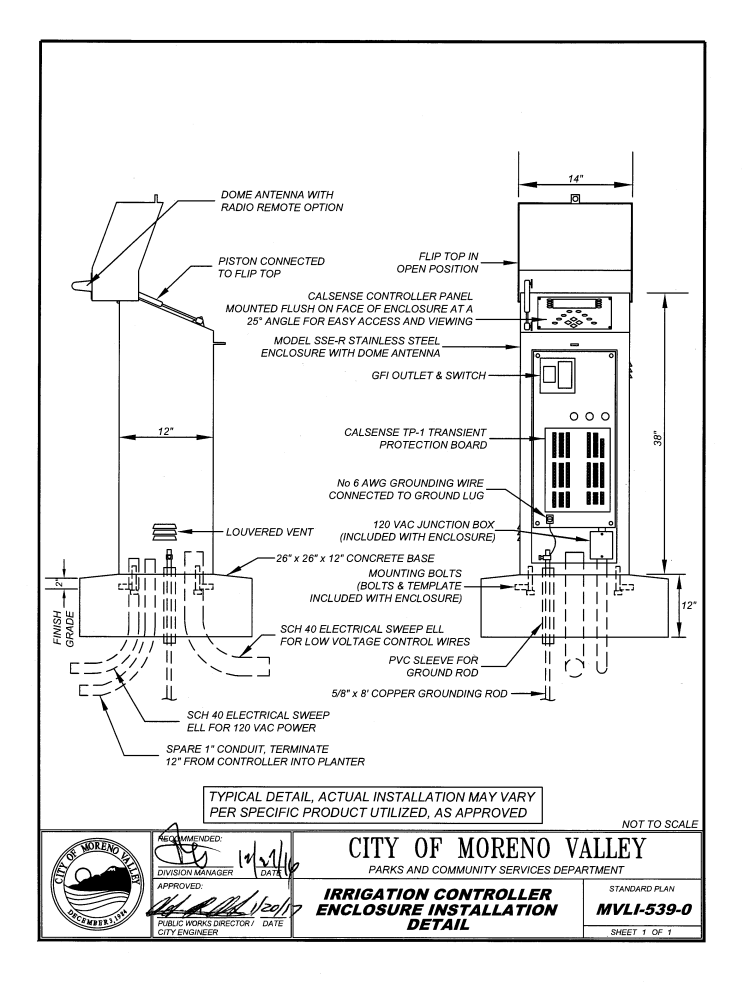


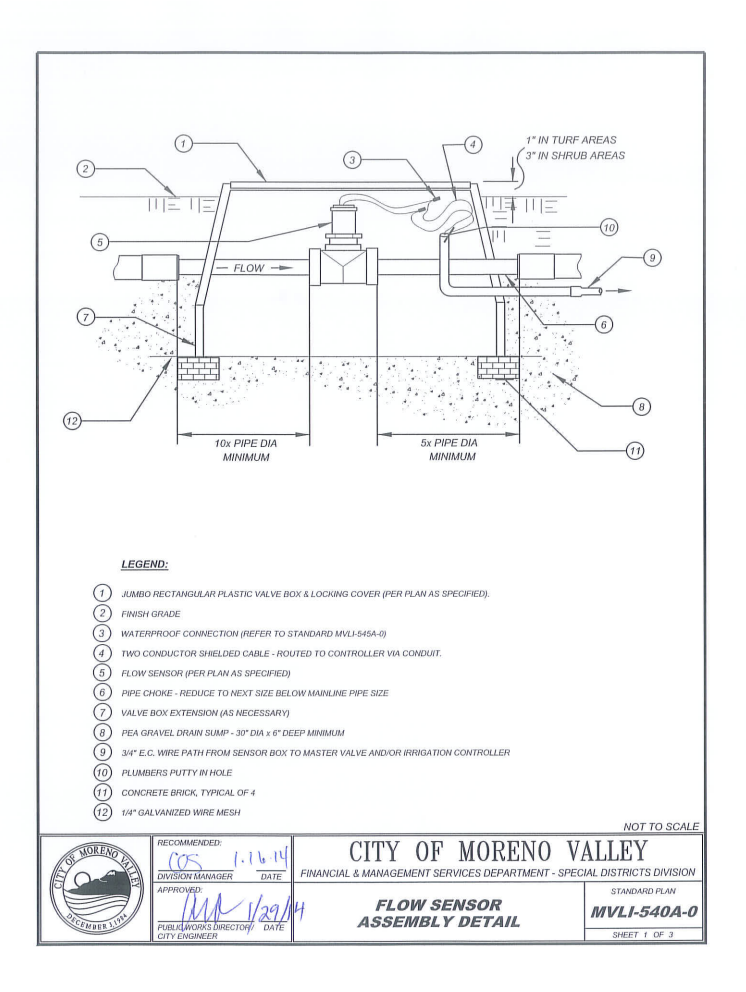


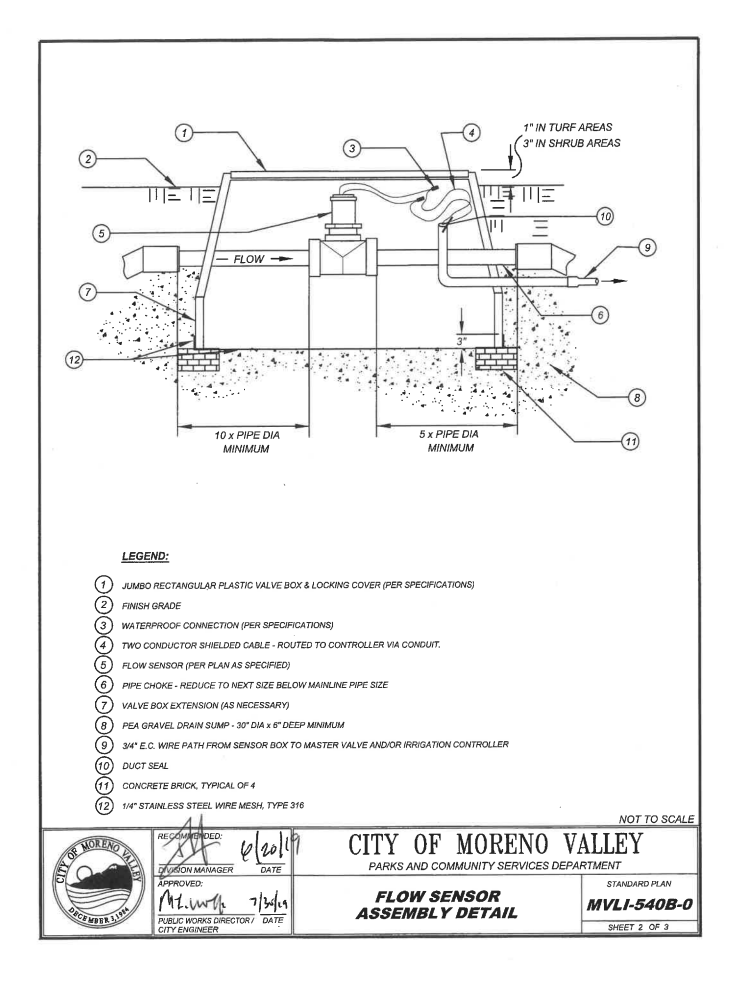


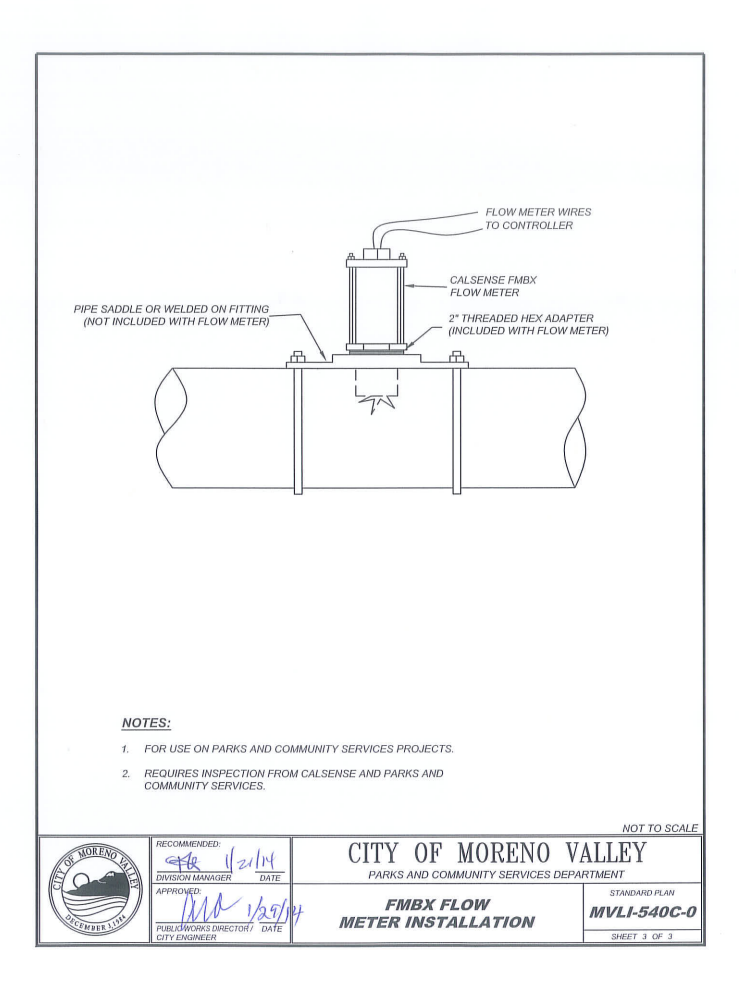


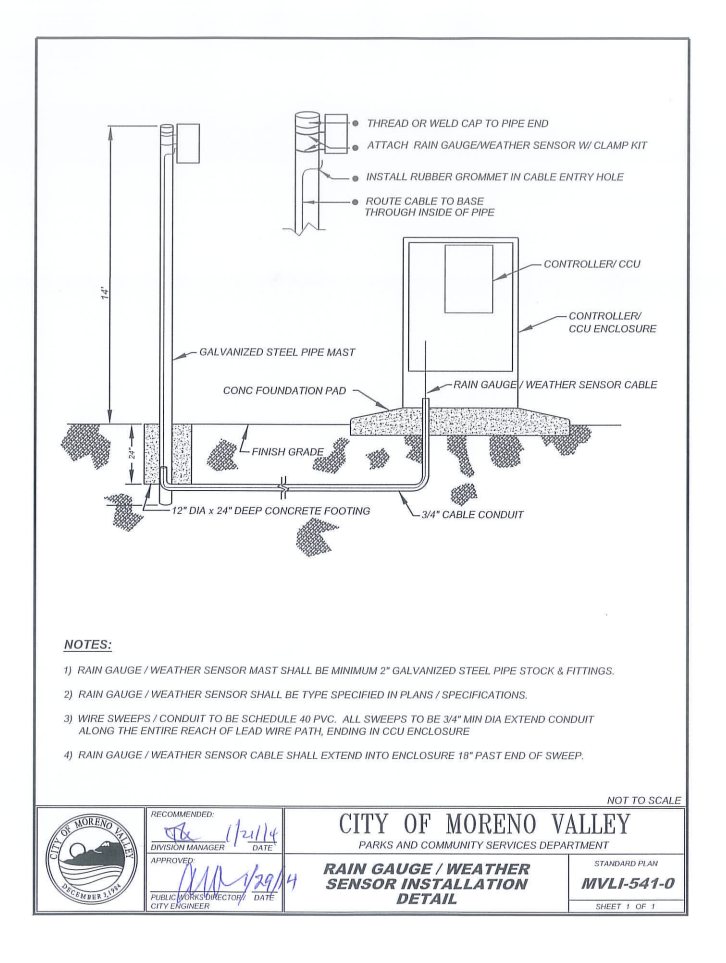


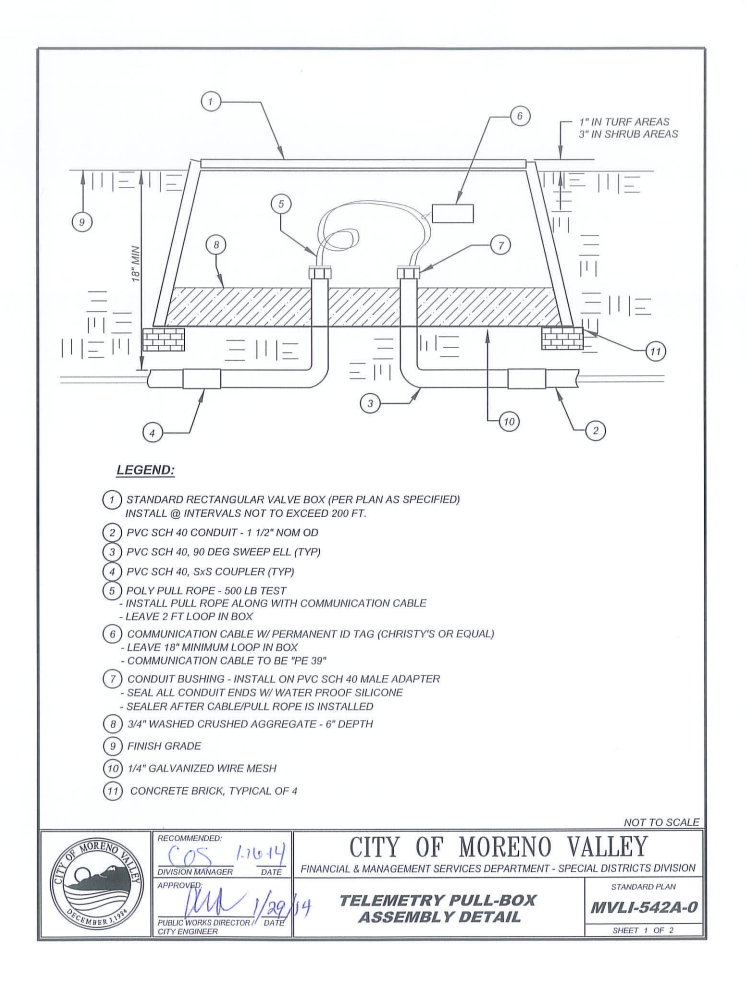


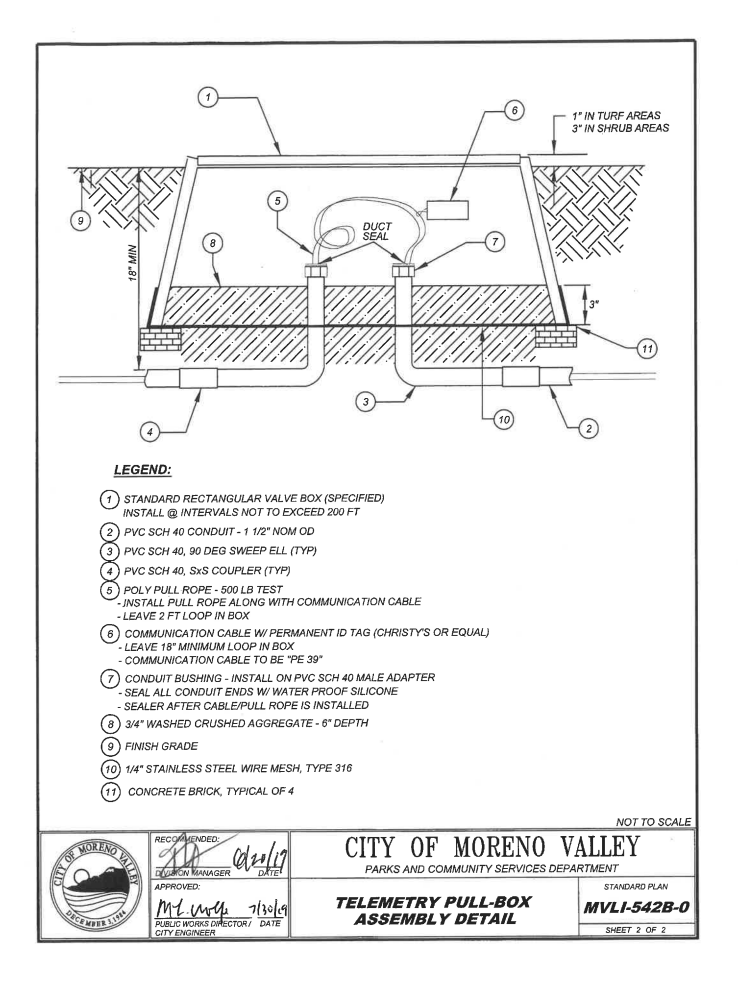


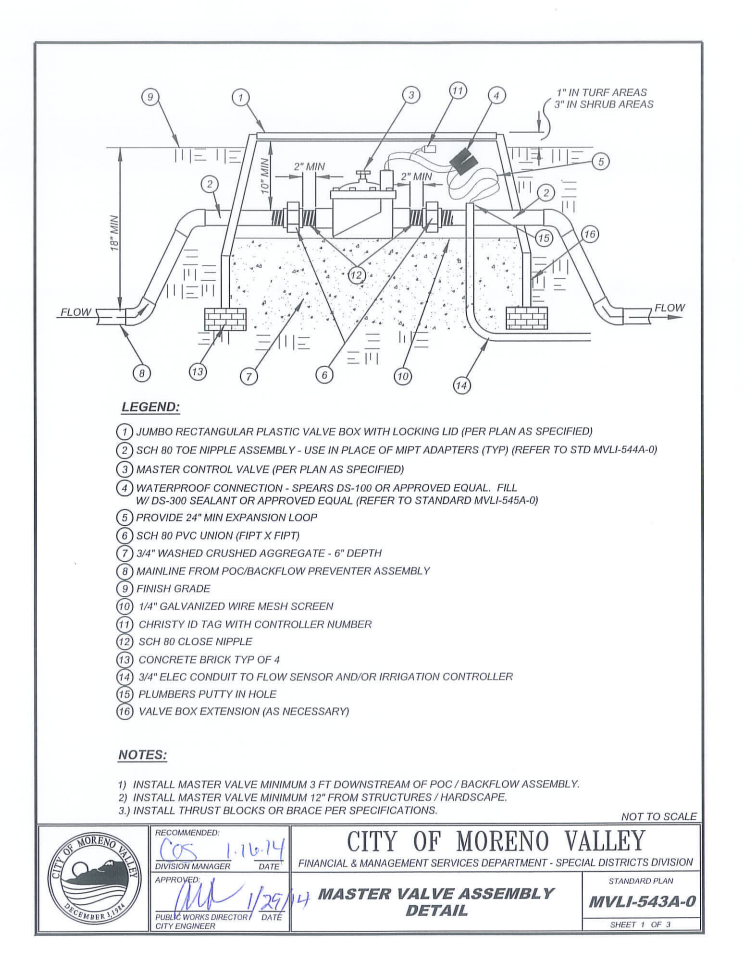


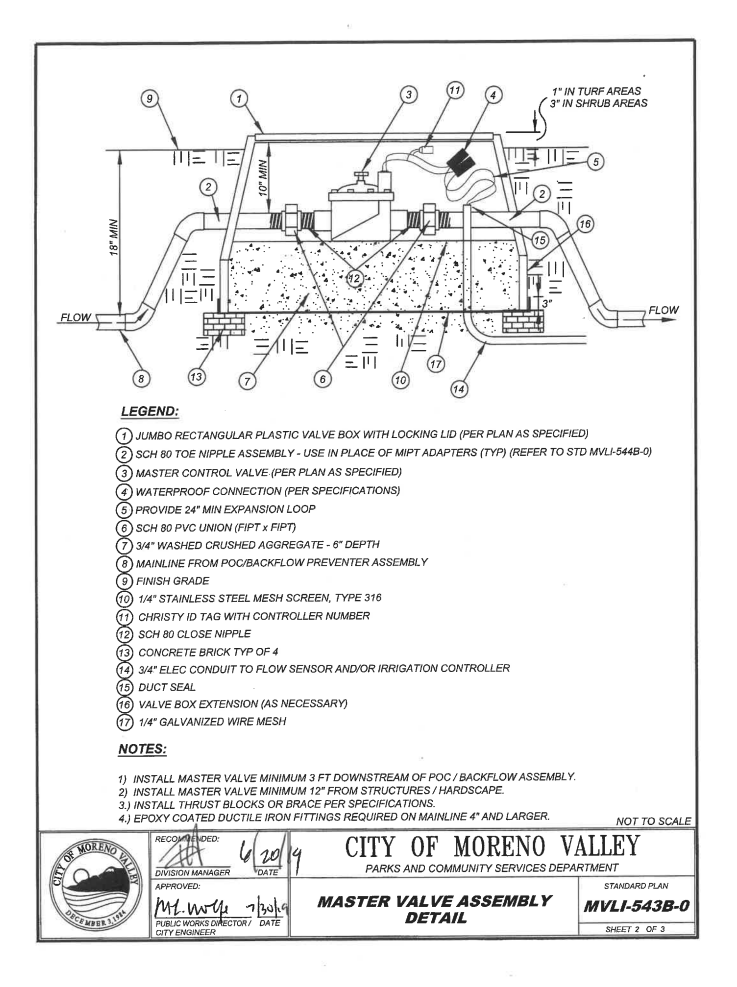


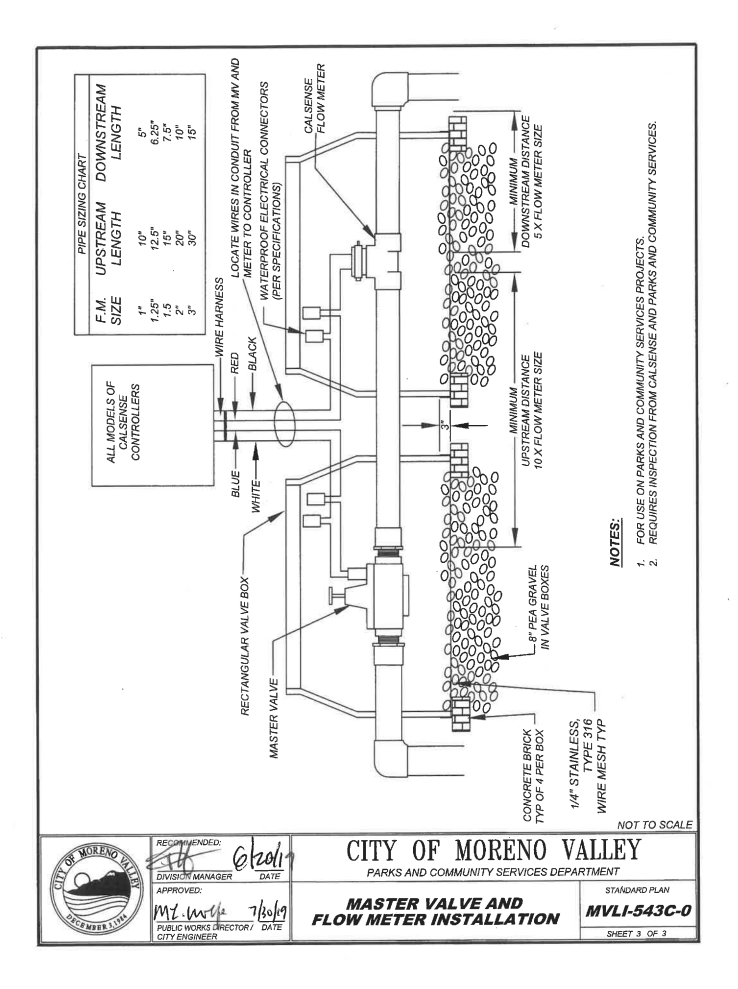


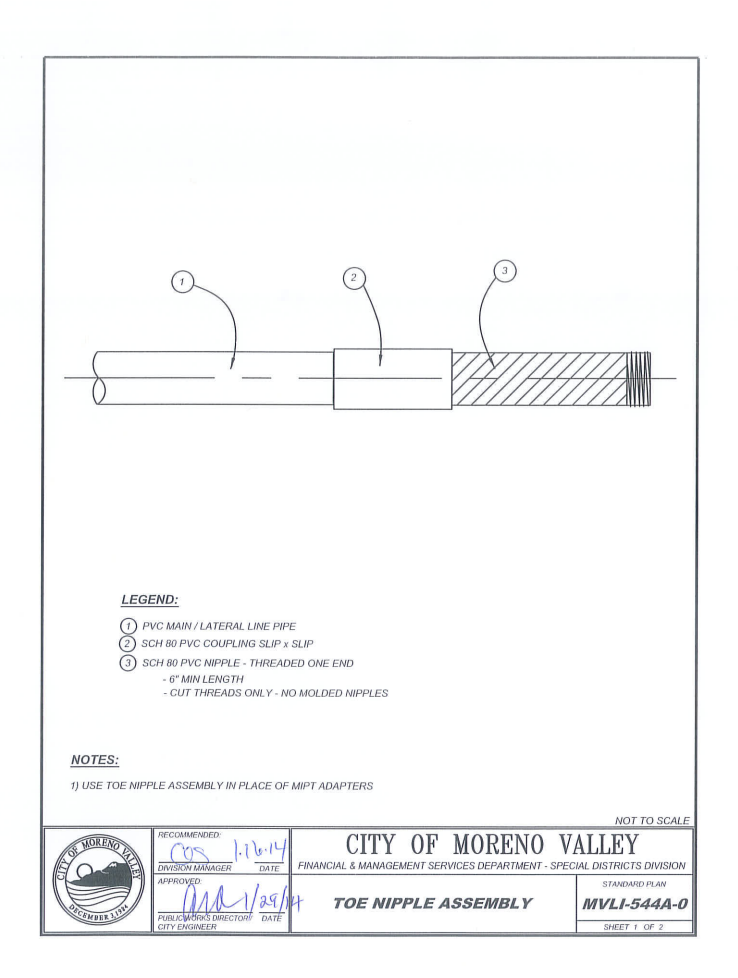


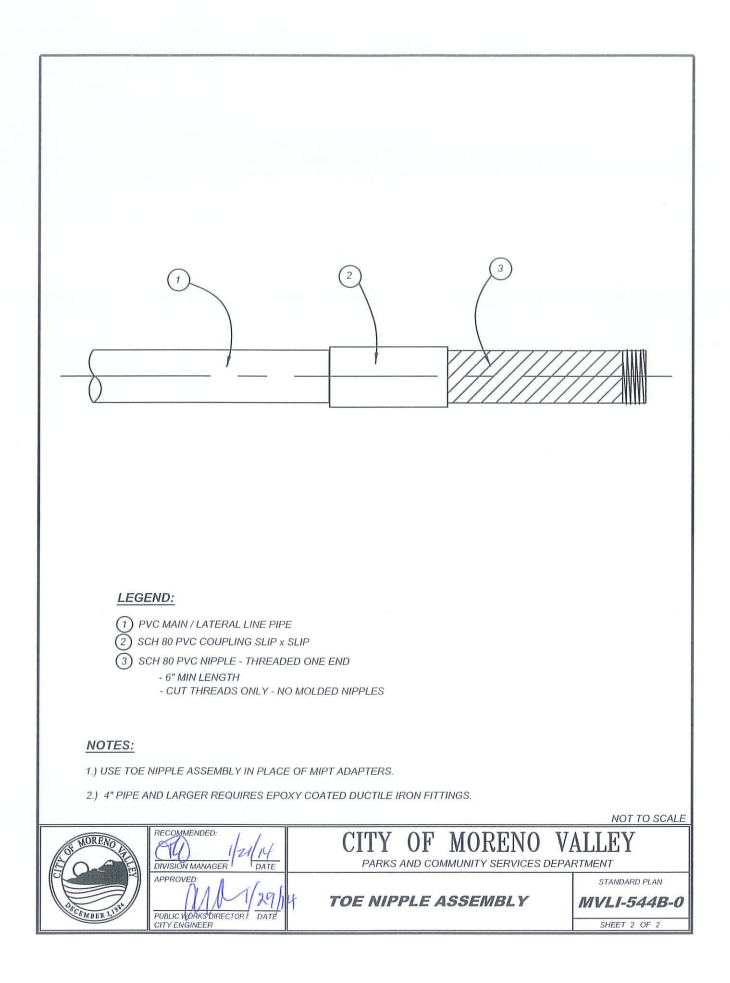


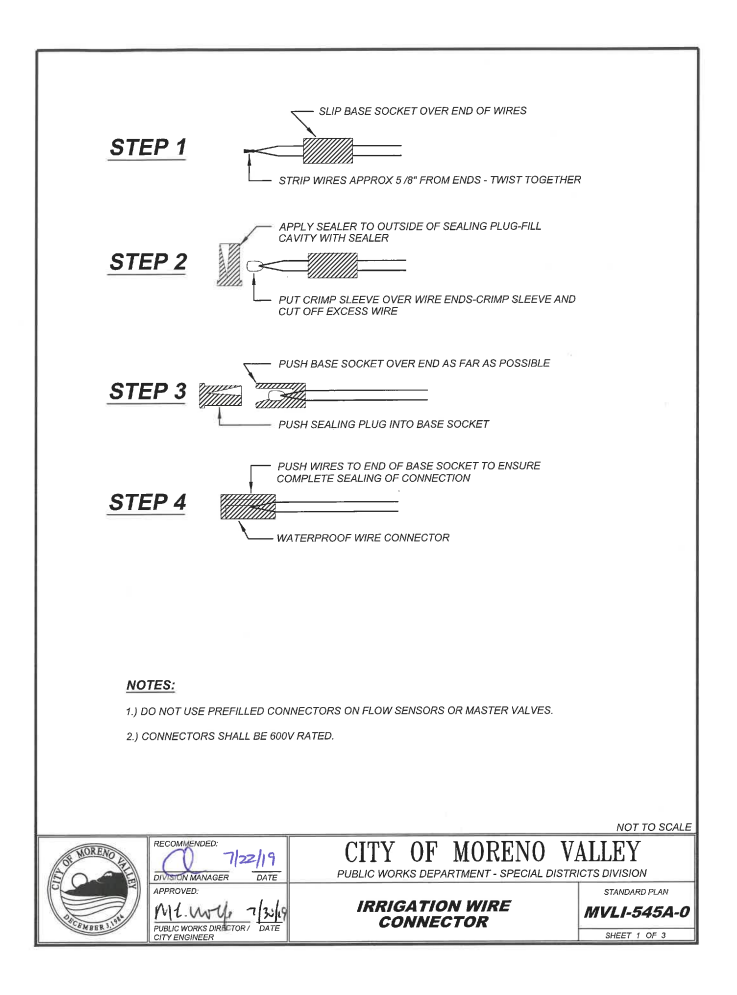


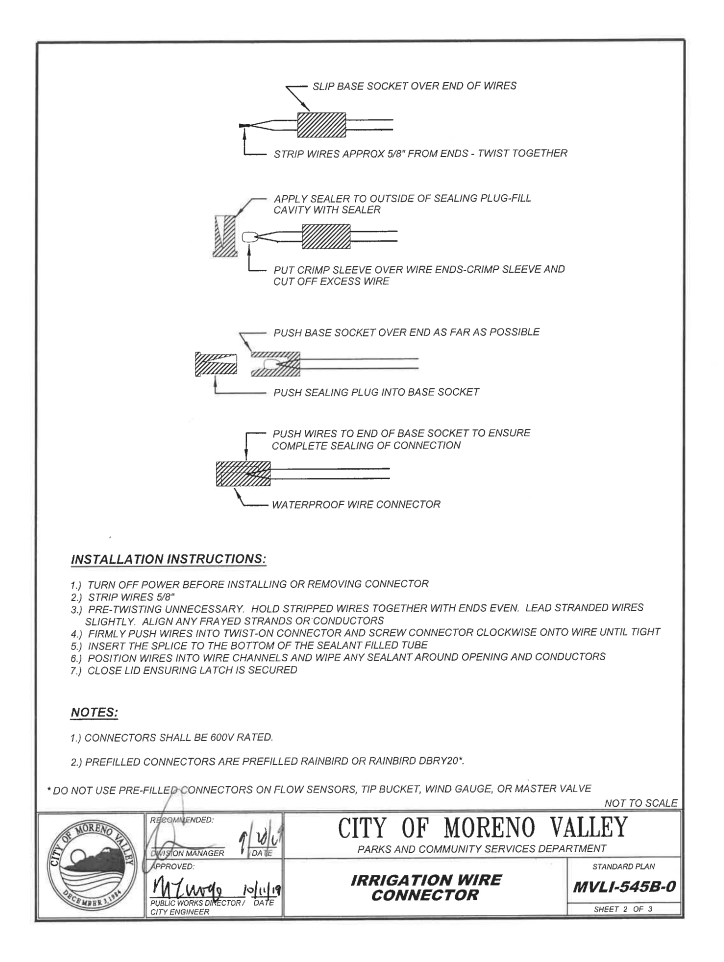












IRRIGATION CONTROL WIRE NOTES:

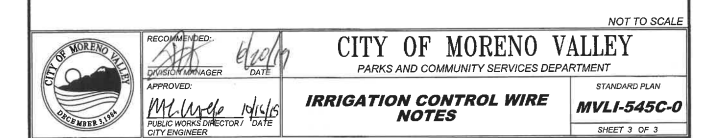
U.F. TYPE, U.L. APPROVED, AWG MINIMUM NUMBER 12 SOLID STRAND COPPER WIRE WITH MINIMUM 4/64" PVC COATING, 600 VOLT, 75 C., SUITABLE FOR DIRECT BURIAL. 'COMMON' WIRE TO BE WHITE COATED, U.F. TYPE, U.L. APPROVED, AWG NUMBER 12 SOLID STRAND COPPER WIRE WITH MINIMUM 4/64" PVC COATING, 600 VOLT, 75 C., SUITABLE FOR DIRECT BURIAL. WHERE WIRE RUNS EXCEED 1000' FEET, THE 'COMMON' WIRE SHALL BE AWG NUMBER 10 SOLID STRAND COPPER WIRE WITH MINIMUM 4/64" PVC COATING, 600 VOLT, 75 C., SUITABLE FOR DIRECT BURIAL. AN EXTRA CONTROL WIRE (MINIMUM 4/64" PVC COATING, 600 VOLT, 75 C., SUITABLE FOR DIRECT BURIAL. AN EXTRA CONTROL WIRE (MINIMUM 4/64" PVC COATING, 600 VOLT, 75 C., SUITABLE FOR DIRECT BURIAL. AN EXTRA CONTROL WIRE (MINIMUM 0F ONE) SHALL BE INSTALLED FOR EVERY SIX (6) REMOTE CONTROL VALVES TO THE END OF THE MAINLINE. ONE EXTRA (1) COMMON WIRE (GREEN) SHALL BE RUN FROM EACH CONTROLLER(S) TO THE END OF THE MAINLINE. EACH EXTRA WIRE SHALL BE FROM THE CONTROLLER(S), EXTENDING TO THE LAST VALVE OR END OF MAINLINE AND LOOPED INTO EACH VALVE BOX.

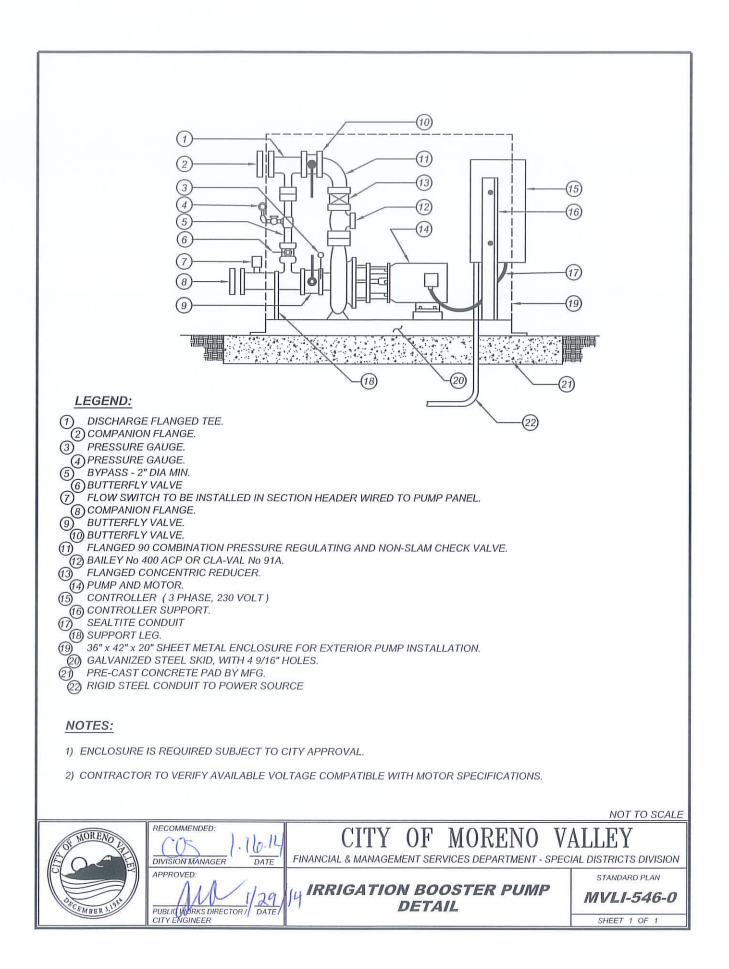
EACH MASTER VALVES, FLOW METER, ET GAUGE, TIPPING BUCKET AND WIND SENSOR SHALL HAVE WIRING ENCASED IN CONDUIT, FROM THE CONTROLLER TO THE VALVE OR METER. THE IRRIGATION WIRE IS TO BE LOCATED DIRECTLY TO THE SIDE OF THE MAINLINE AND TAPED AT INTERVALS OF 8'. WHERE ADDITIONAL (FUTURE) WIRE QUANTITIES ON THE PLAN CONFLICT WITH THESE SPECIFICATIONS, THE GREATER AMOUNT WILL PREVAIL. WIRE COLORS SHALL BE AS LISTED BELOW:

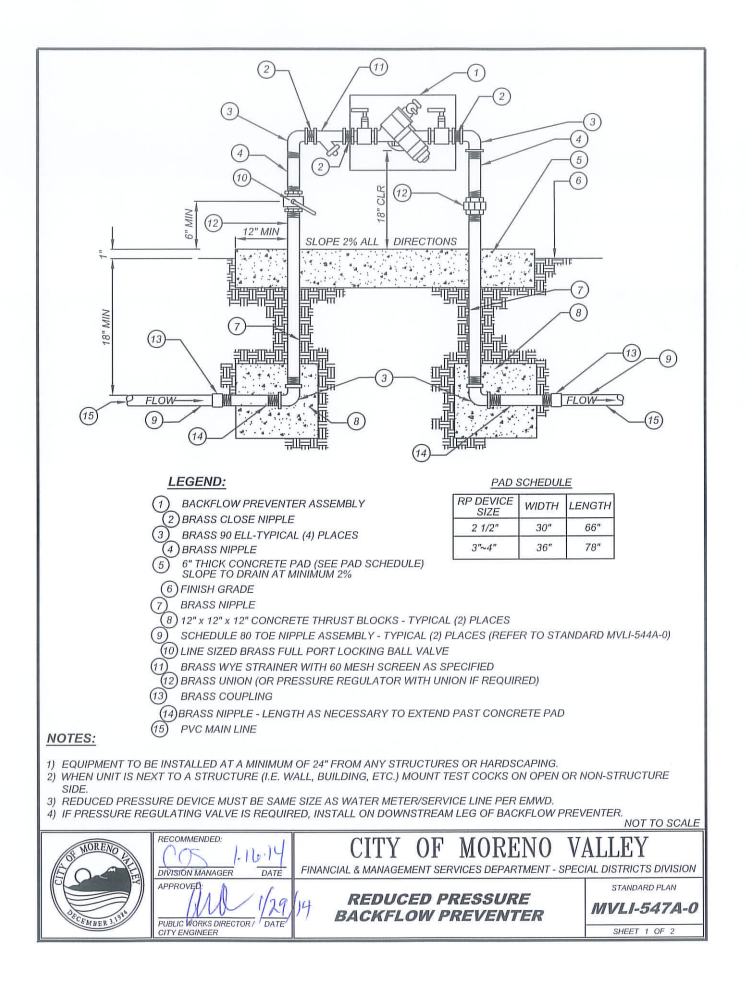
CONTROLLER 'A', 'B', AND 'C'.

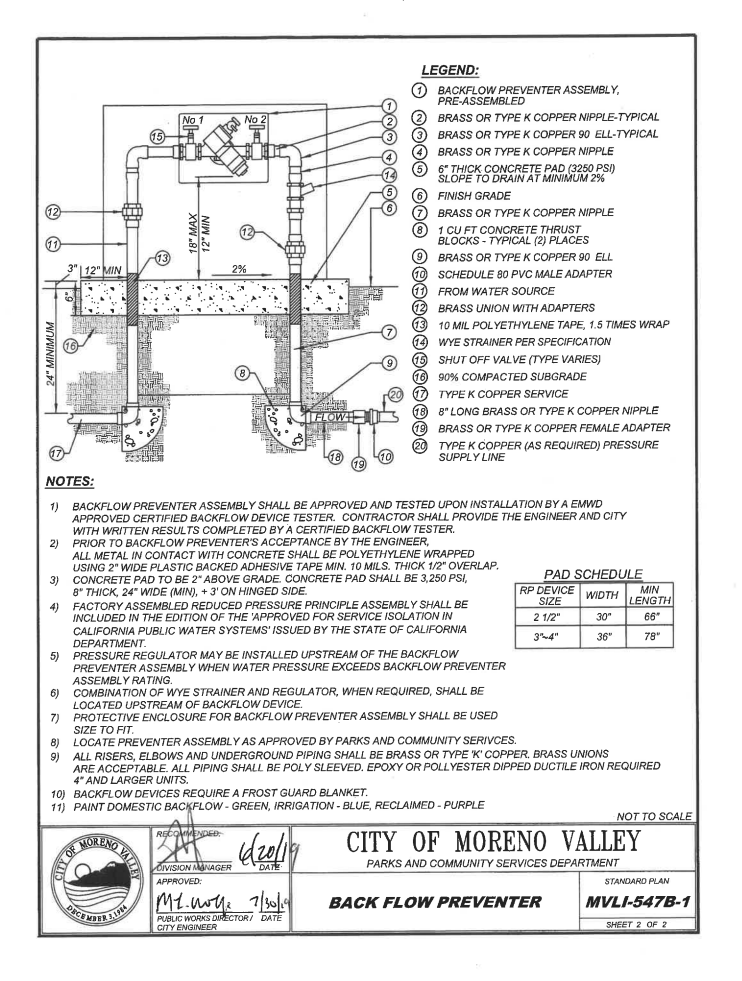
- a. 'A' PILOT = BLACK
- b. 'B' PILOT = GREEN
- c. 'C' PILOT = RED
- d. 'A' COMMON = WHITE WITH BLACK STRIPE
- e. 'B' COMMON = WHITE WITH GREEN STRIPE
- f. 'C' COMMON = WHITE WITH RED STRIPE
- g. 'A' PILOT SPARE = BLACK WITH YELLOW STRIPE
- h. 'B' PILOT SPARE = GREEN WITH YELLOW STRIPE
- i. 'C' PILOT SPARE = RED WITH YELLOW STRIPE
- *j.* 'A' COMMON SPARE = ORANGE WITH BLACK STRIPE
- k. 'B' COMMON SPARE = ORANGE WITH GREEN STRIPE
- I. 'C' COMMON SPARE = ORANGE WITH RED STRIPE

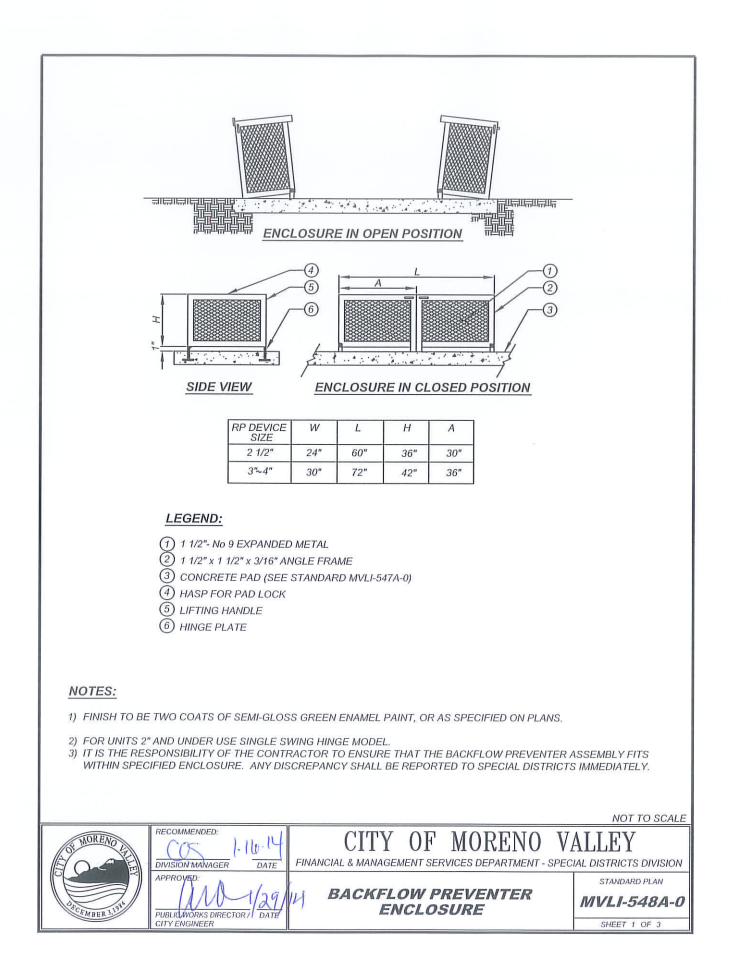
MASTER VALVE #1 = PURPLE MASTER VALVE #2 = GRAY FLOW SENSOR #1 = BLUE FLOW SENSOR #2 = PINK FERTILIZER INJECTOR = TAN PUMP RELAY = YELLOW

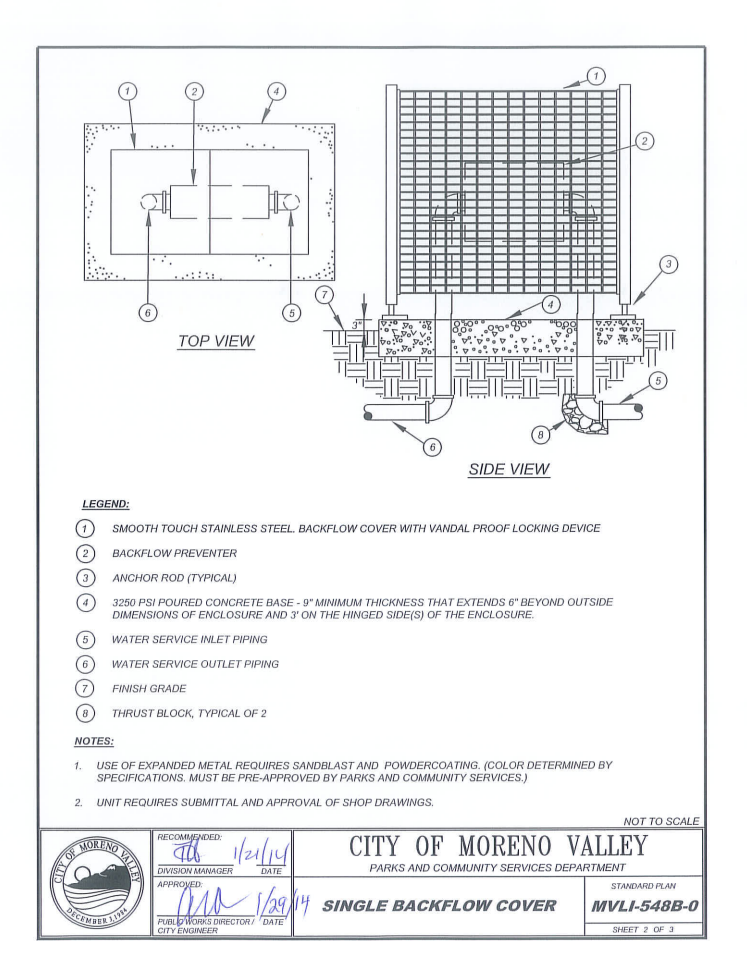


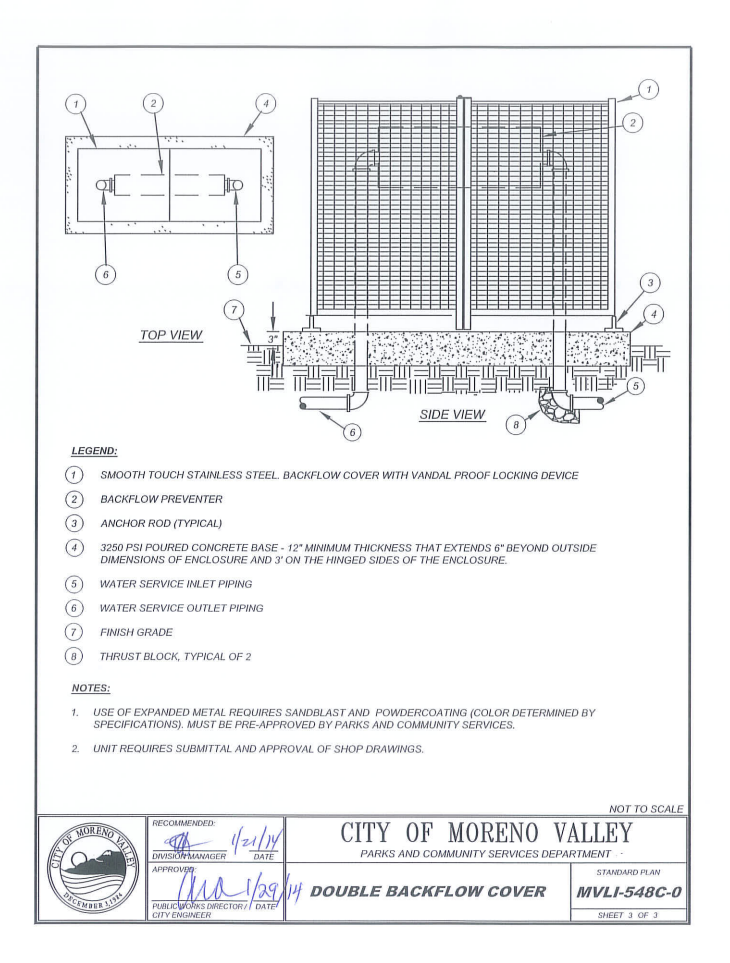


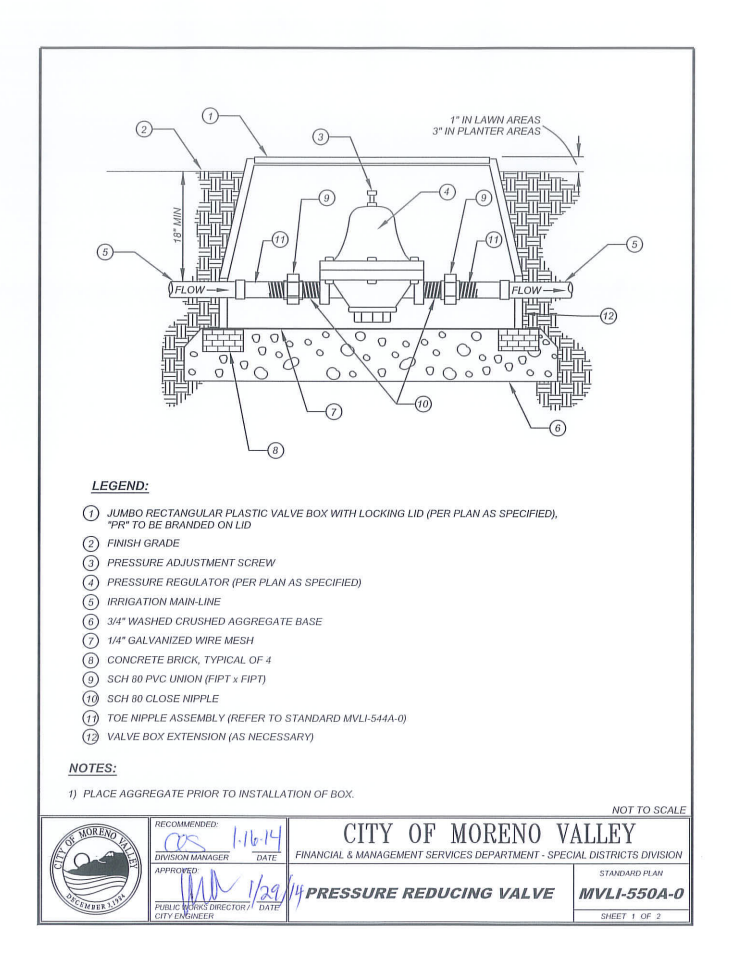


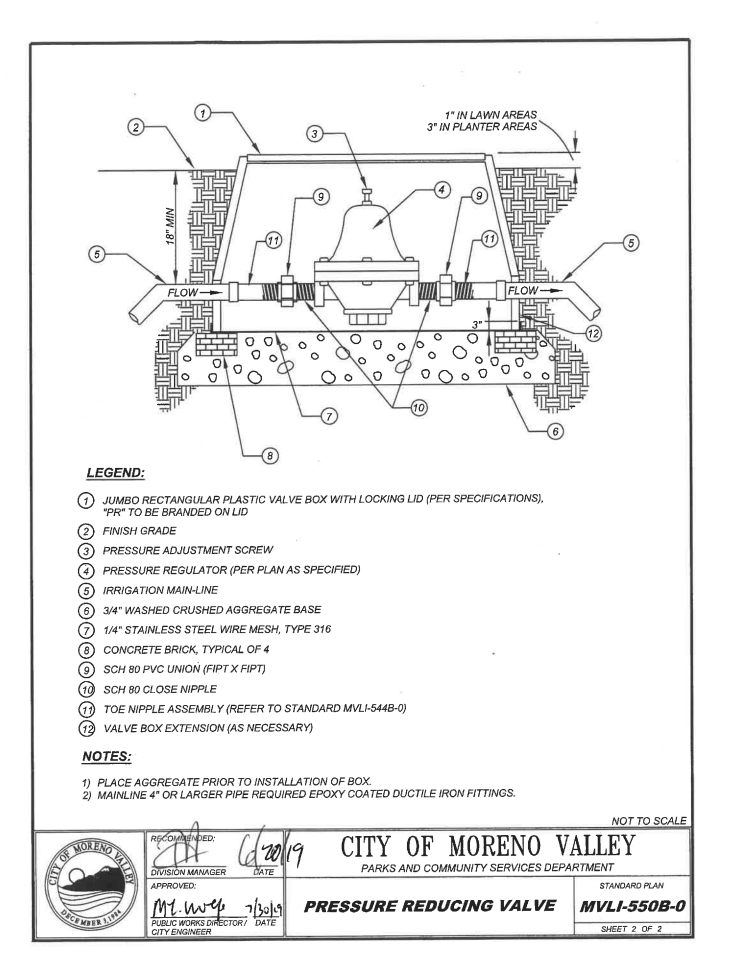


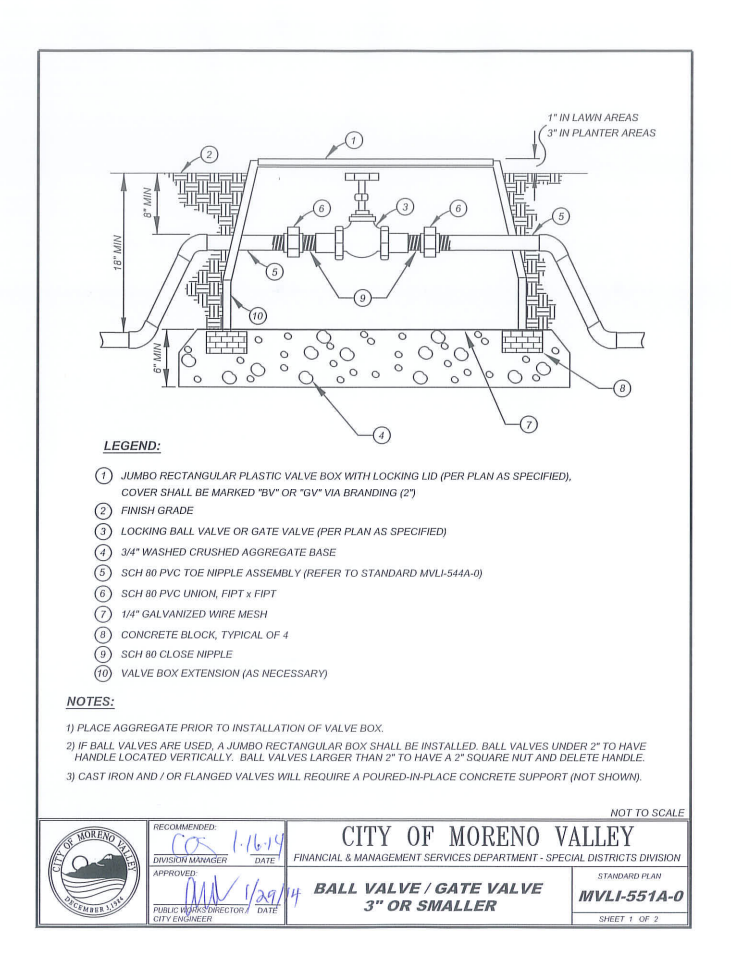


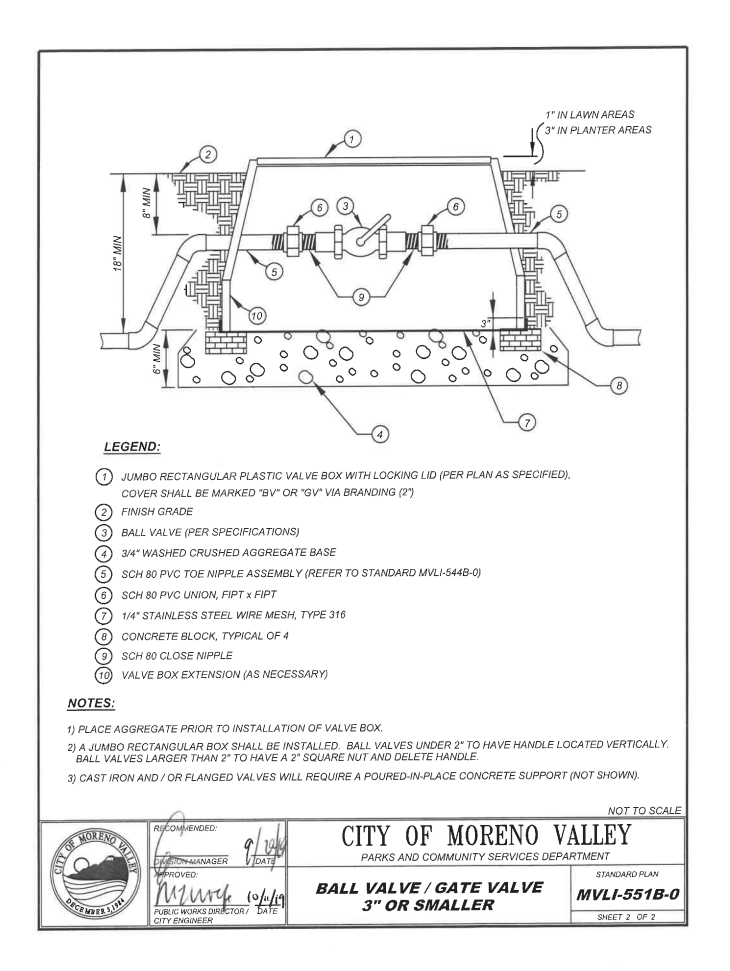


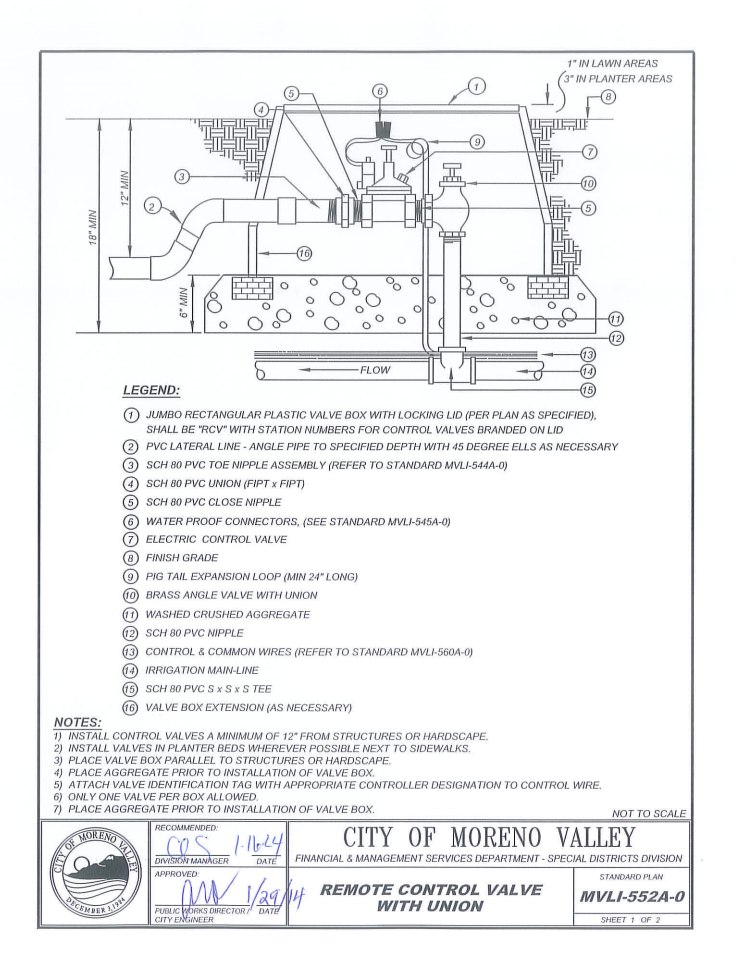


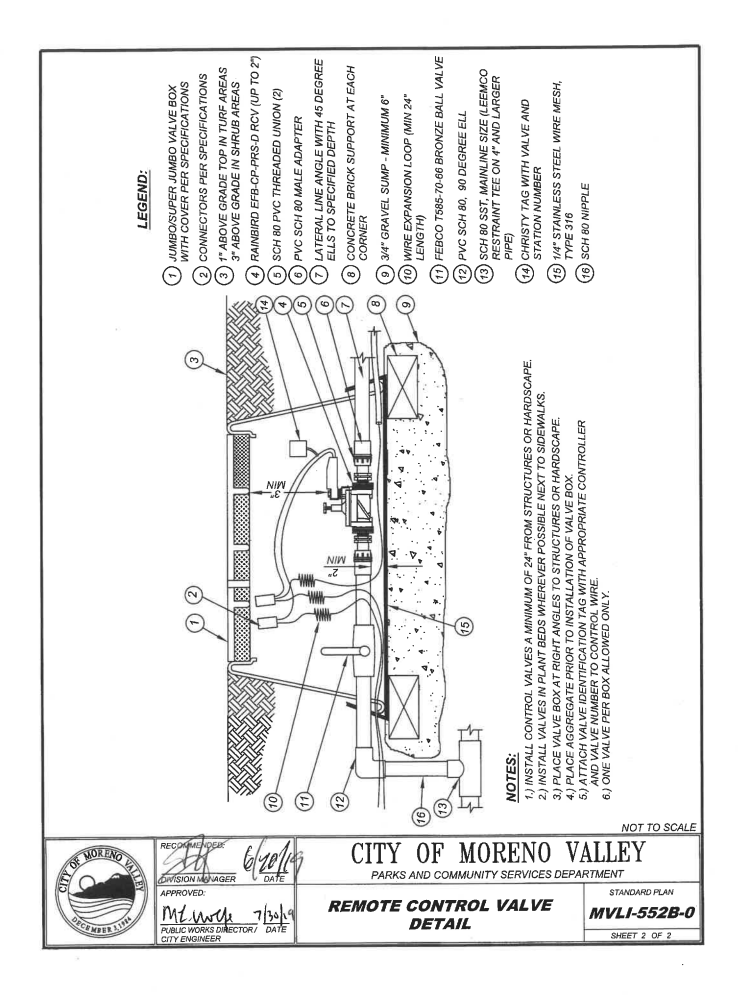


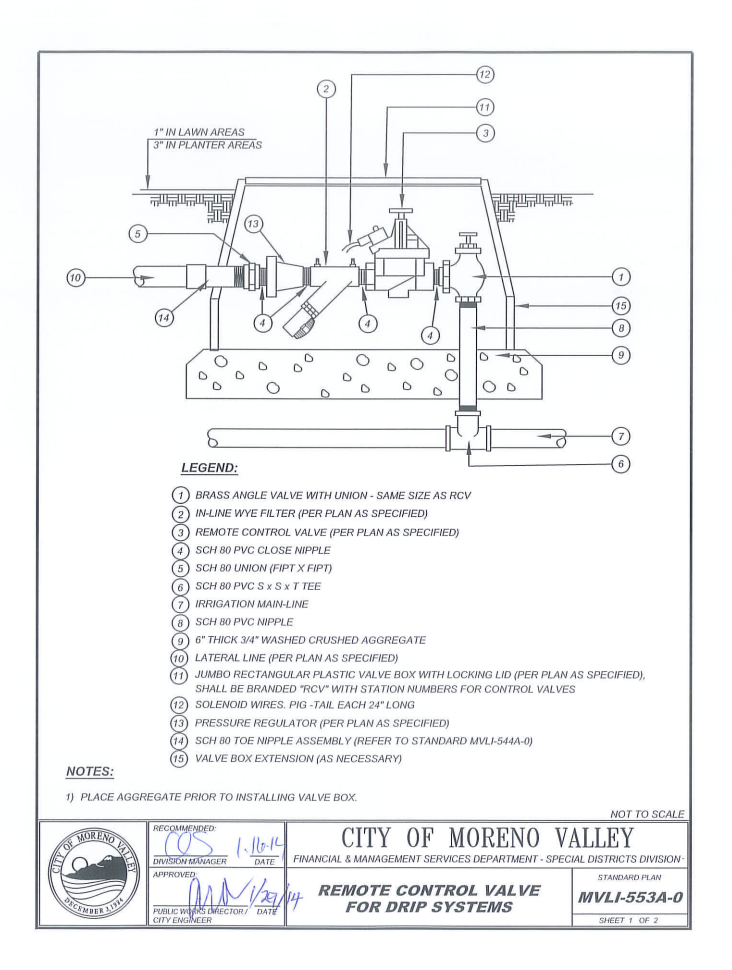


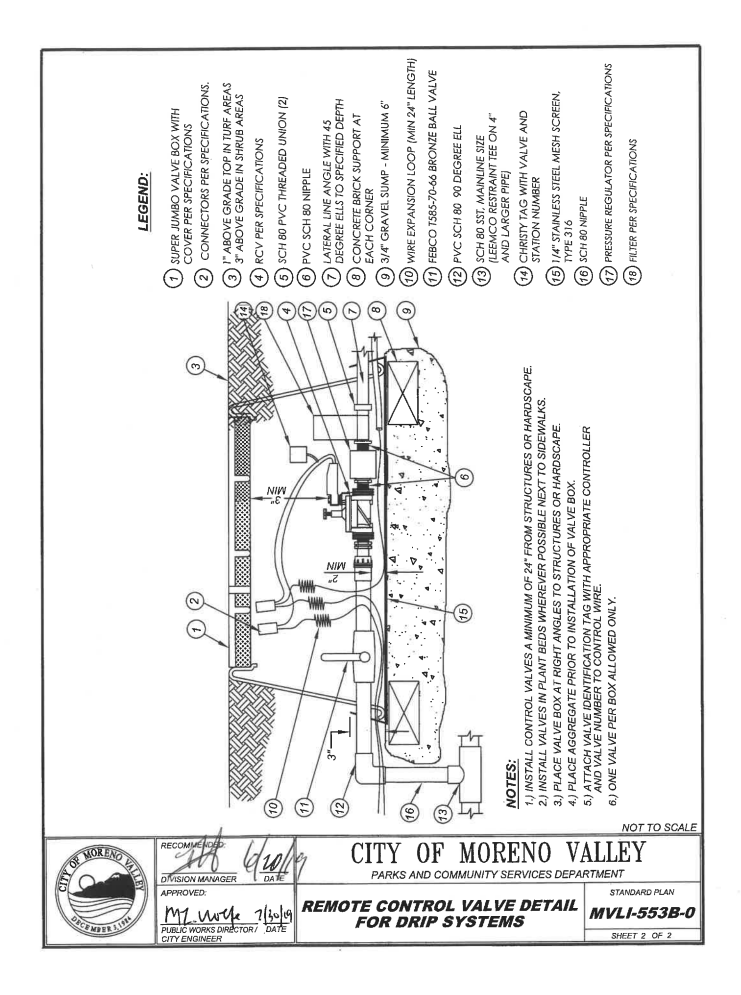


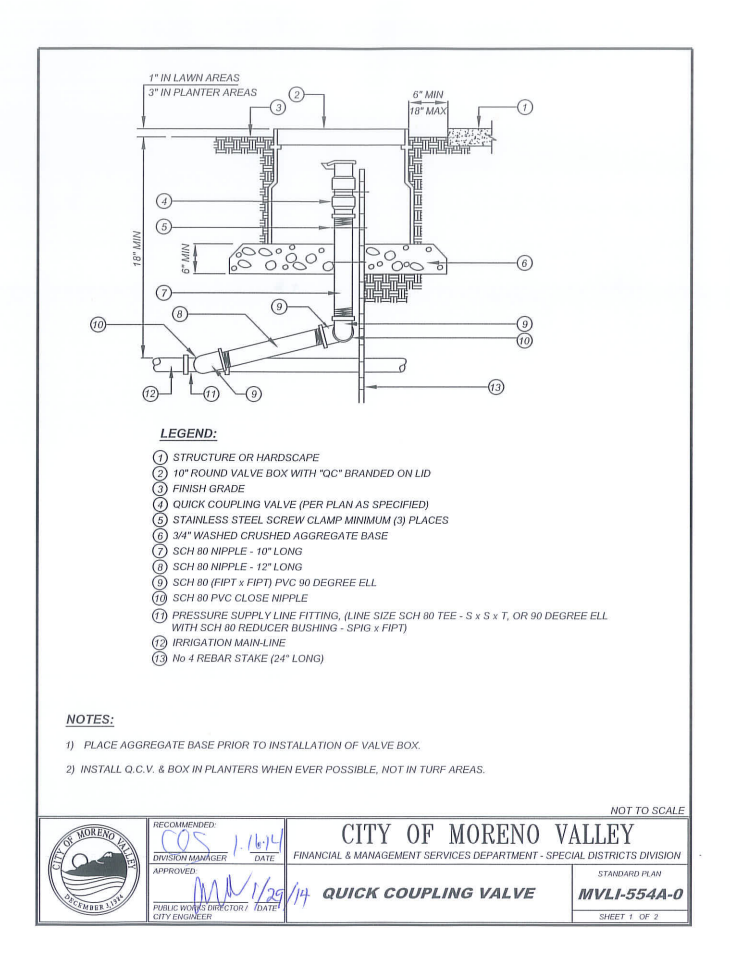


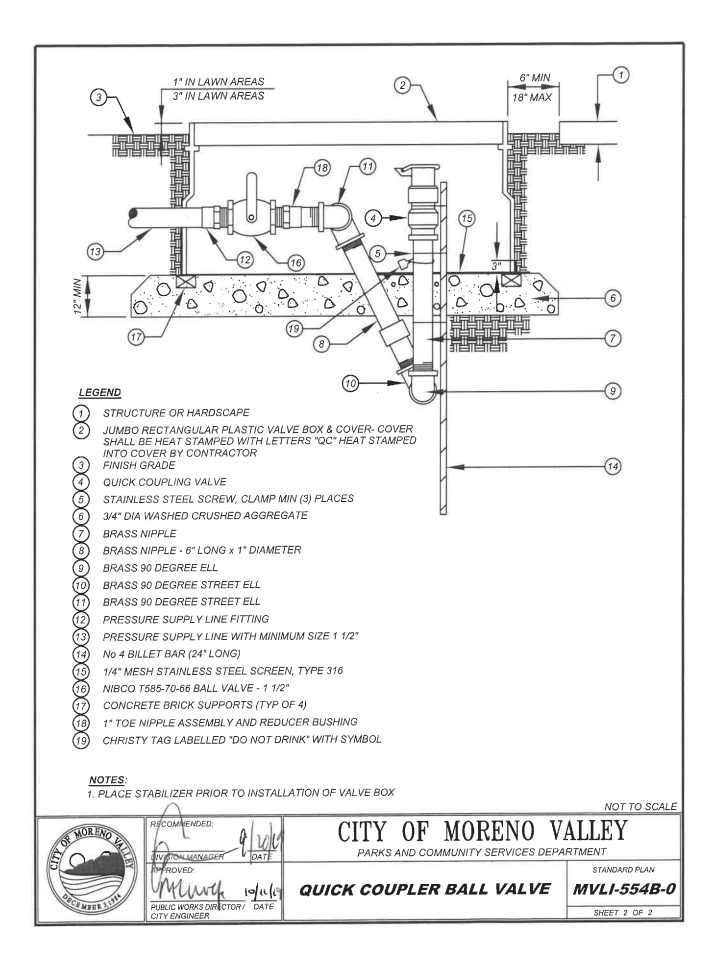


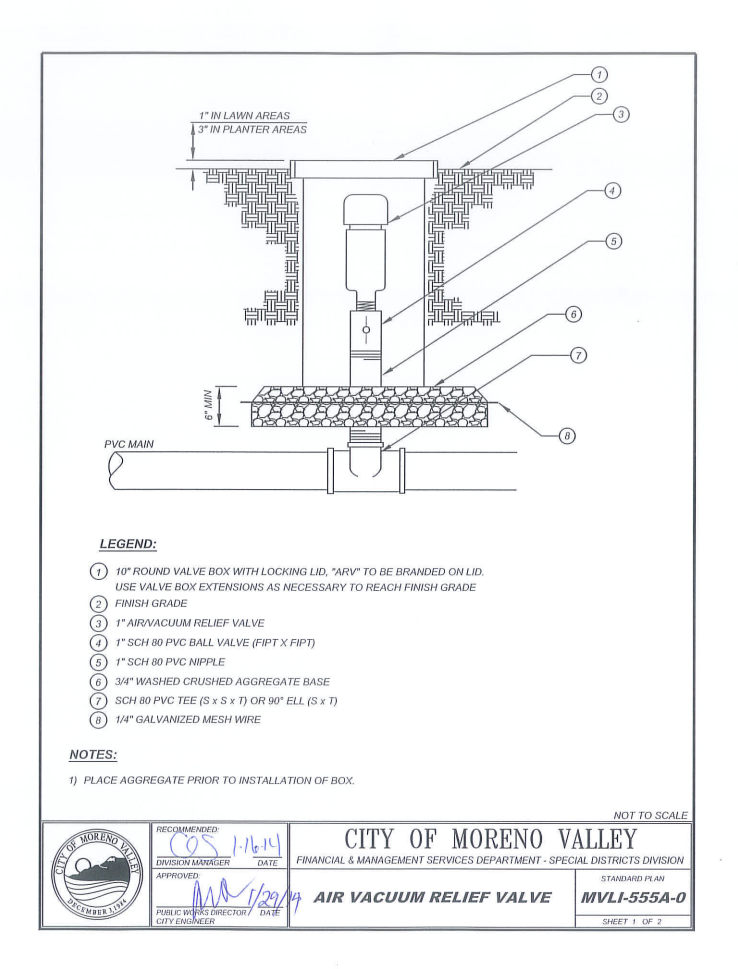


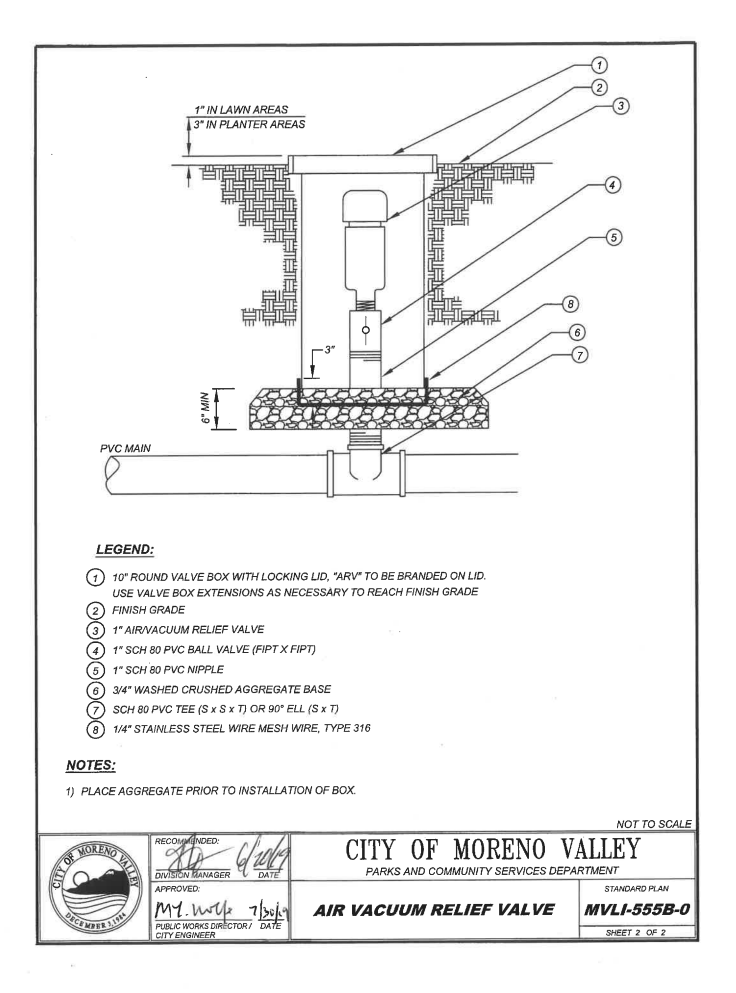


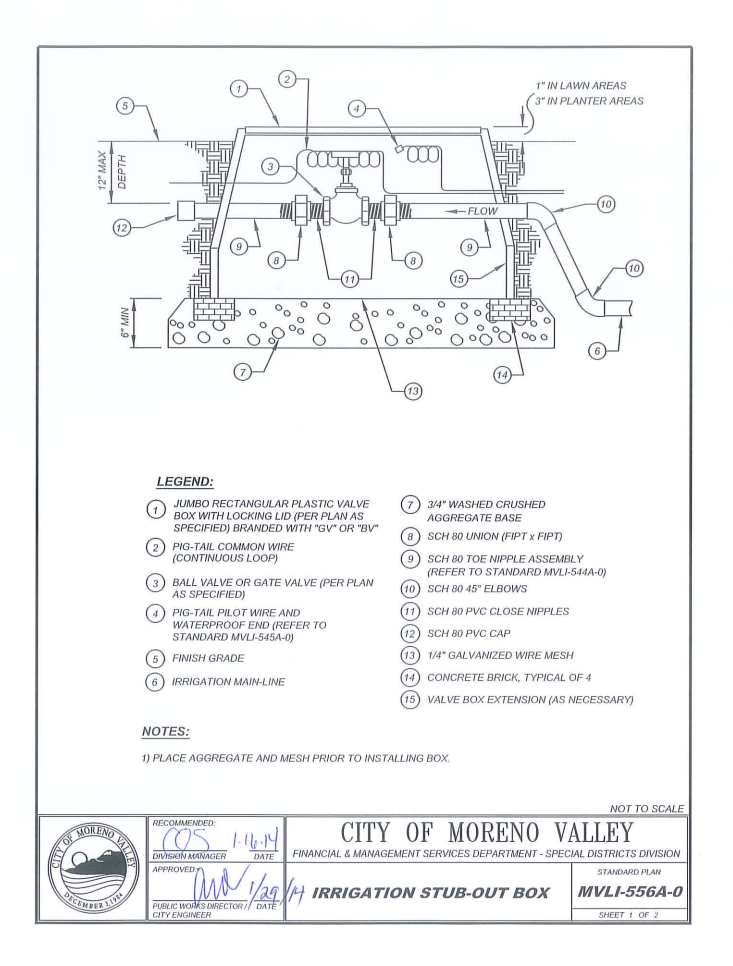


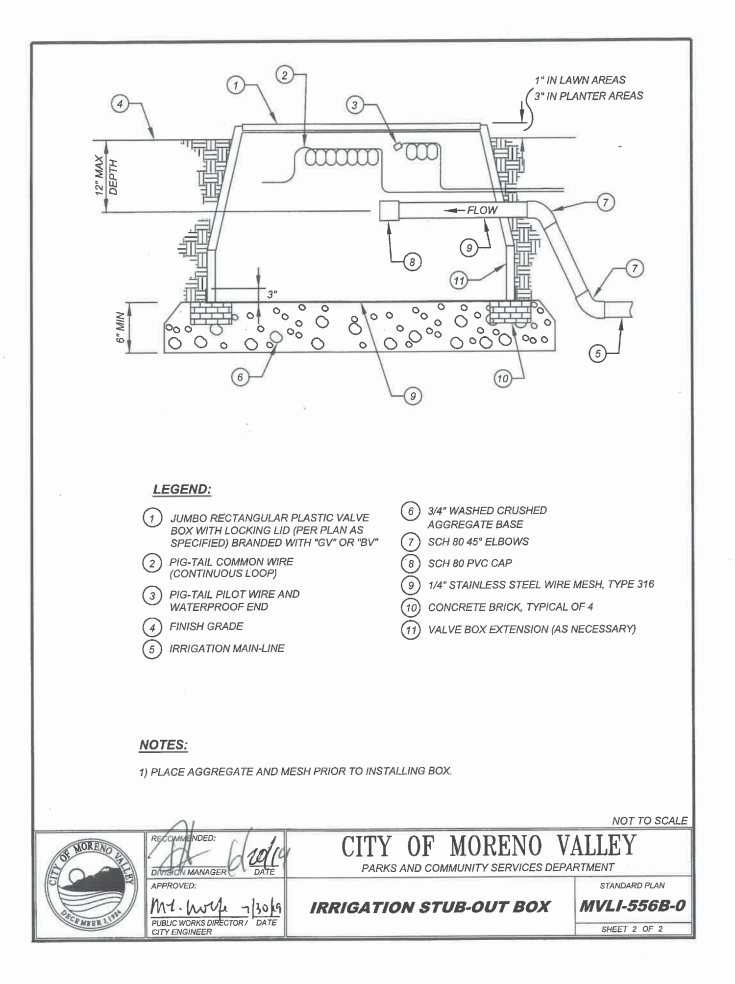


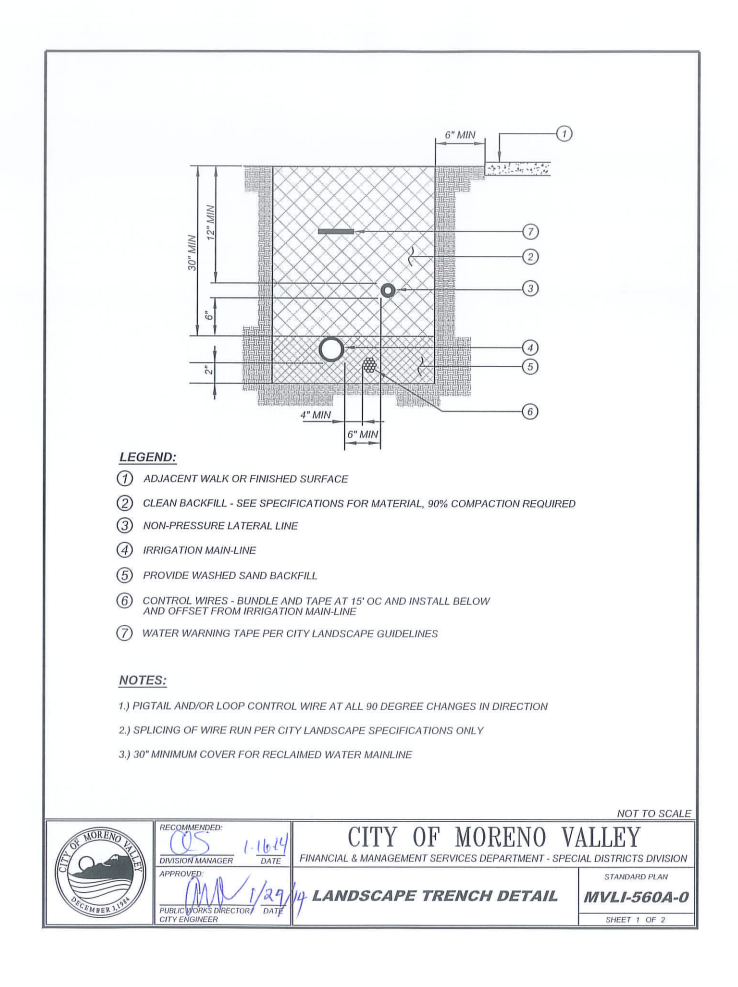


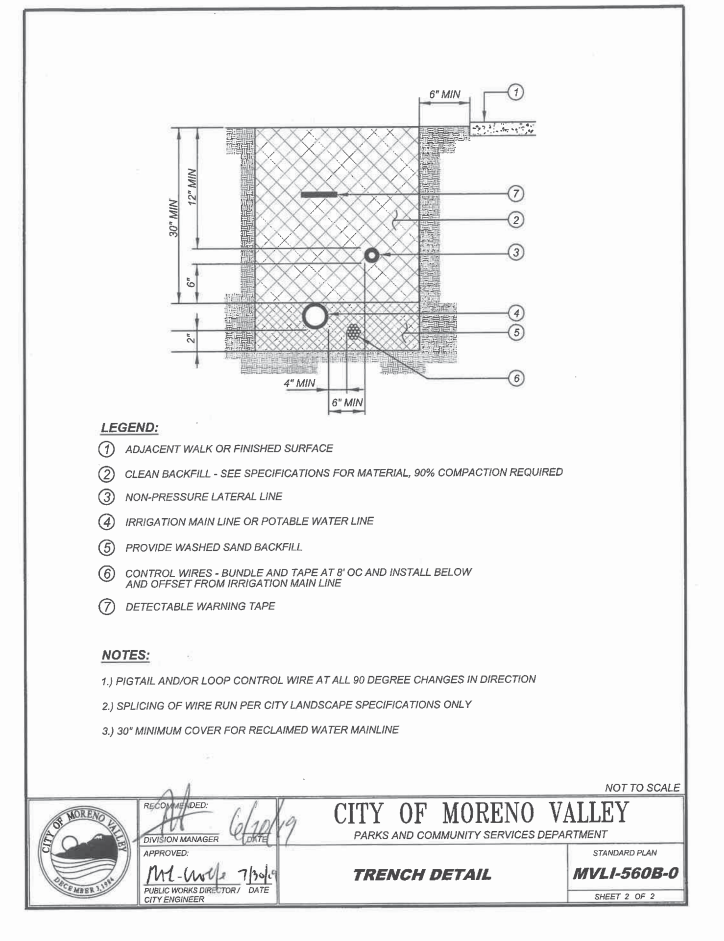


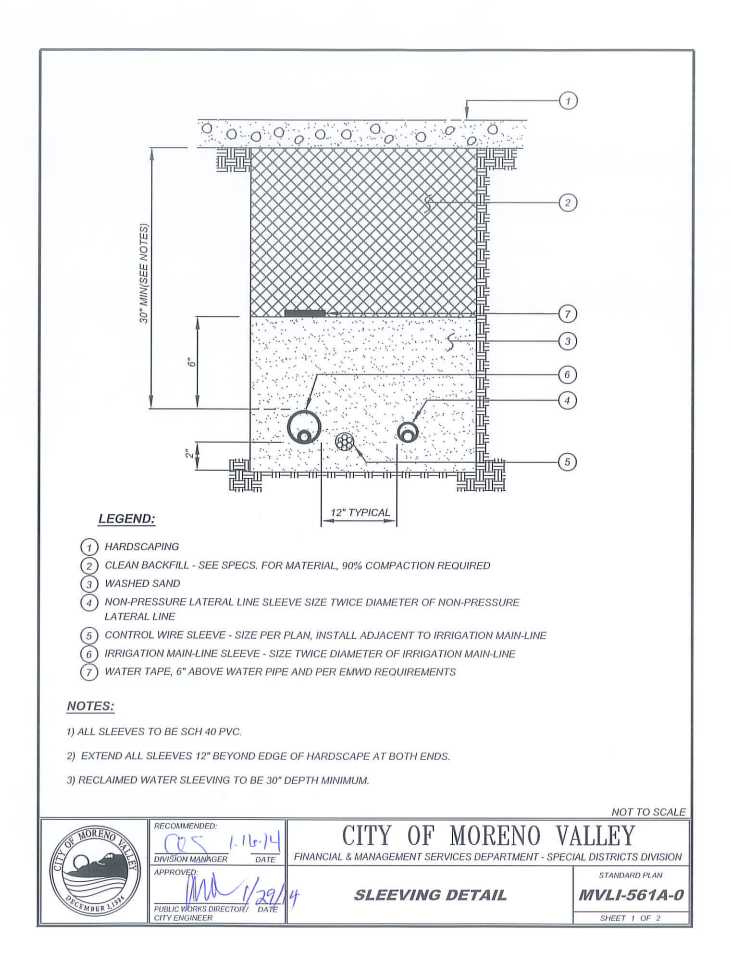


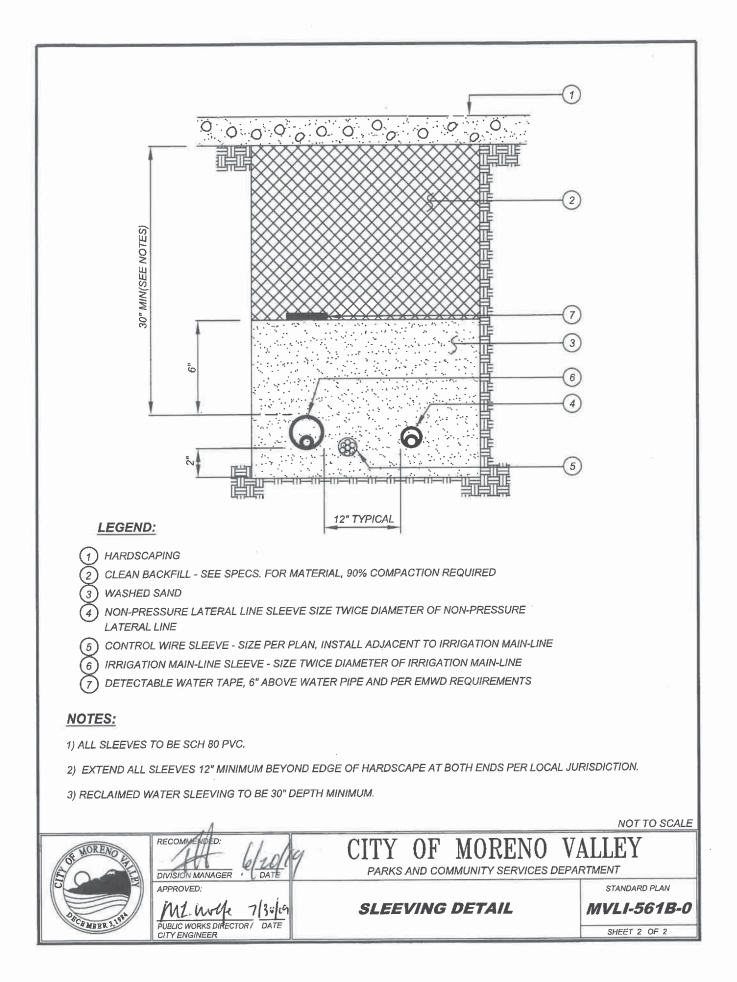


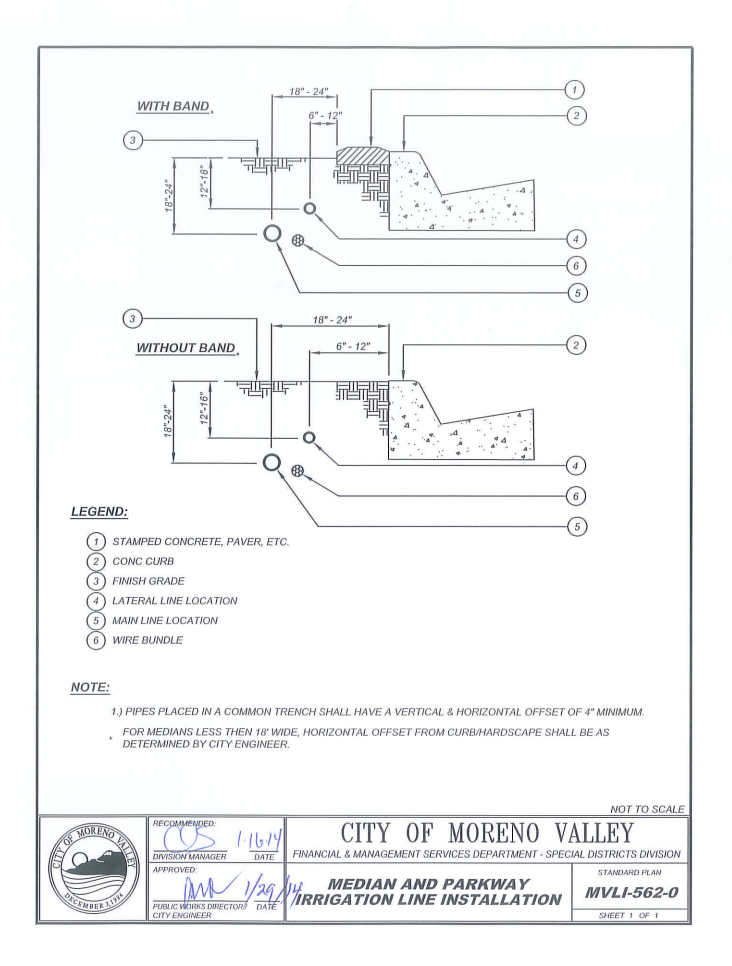


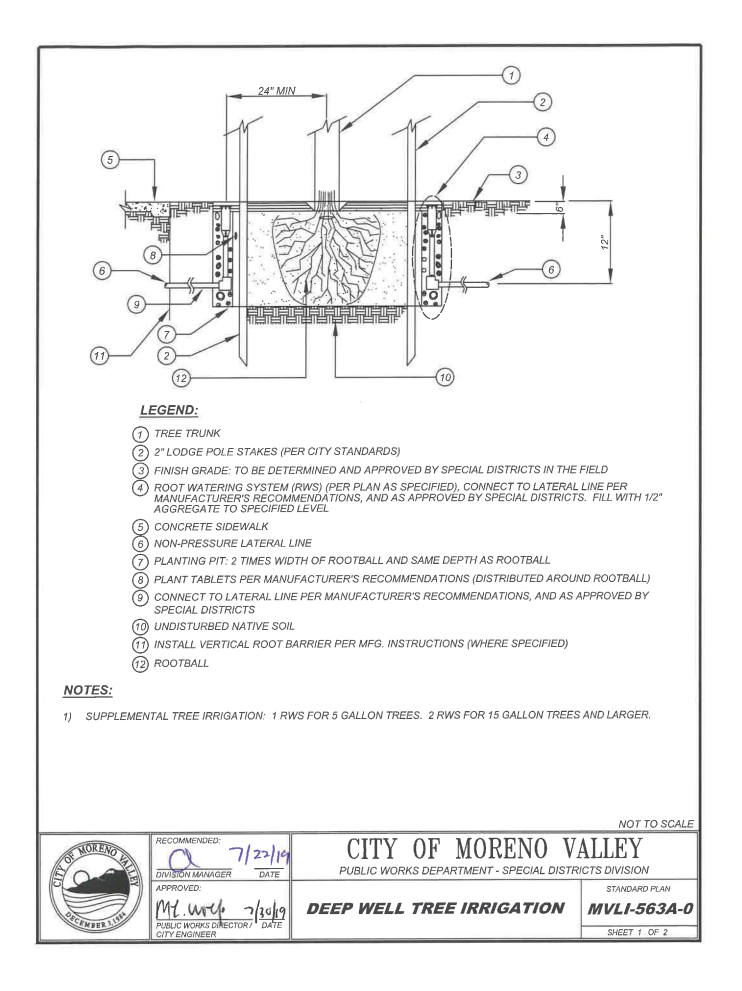


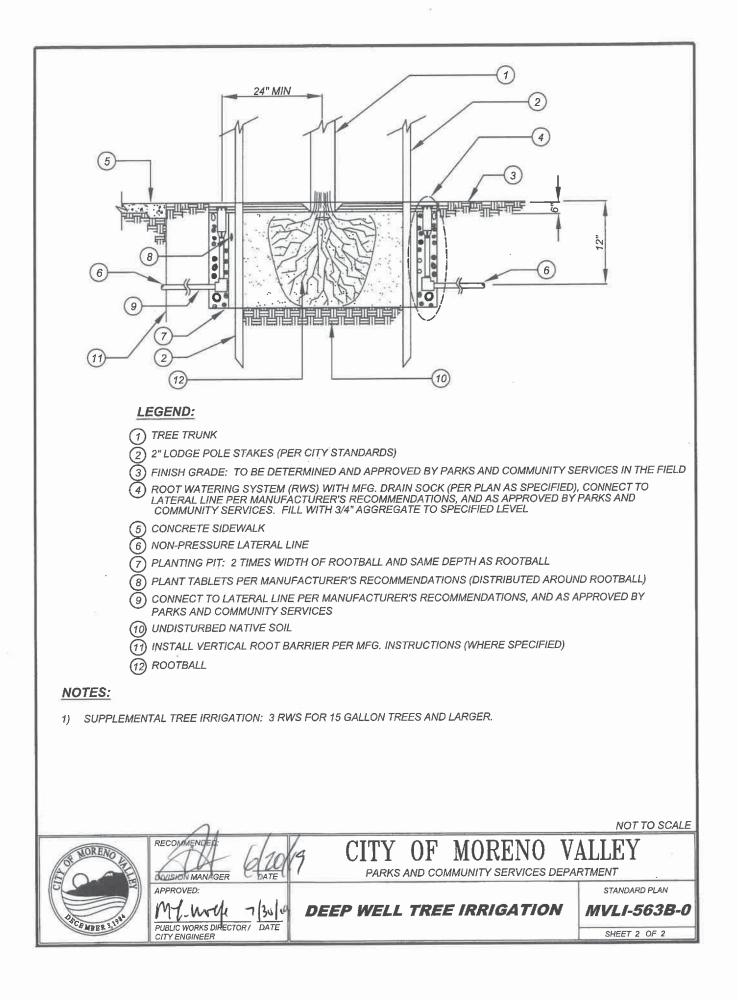


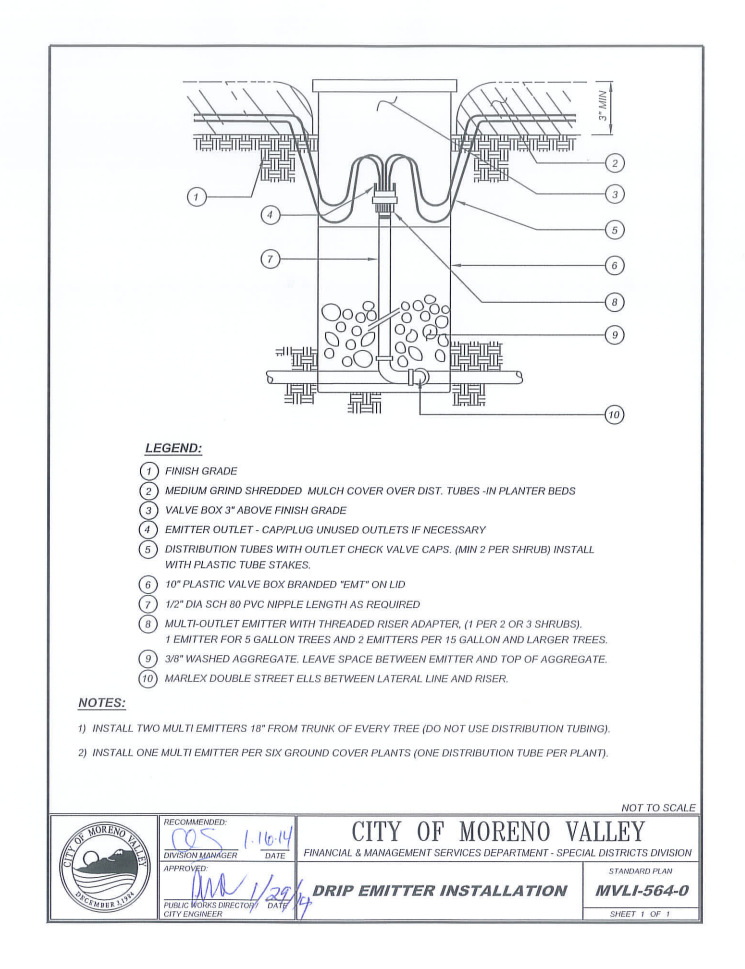


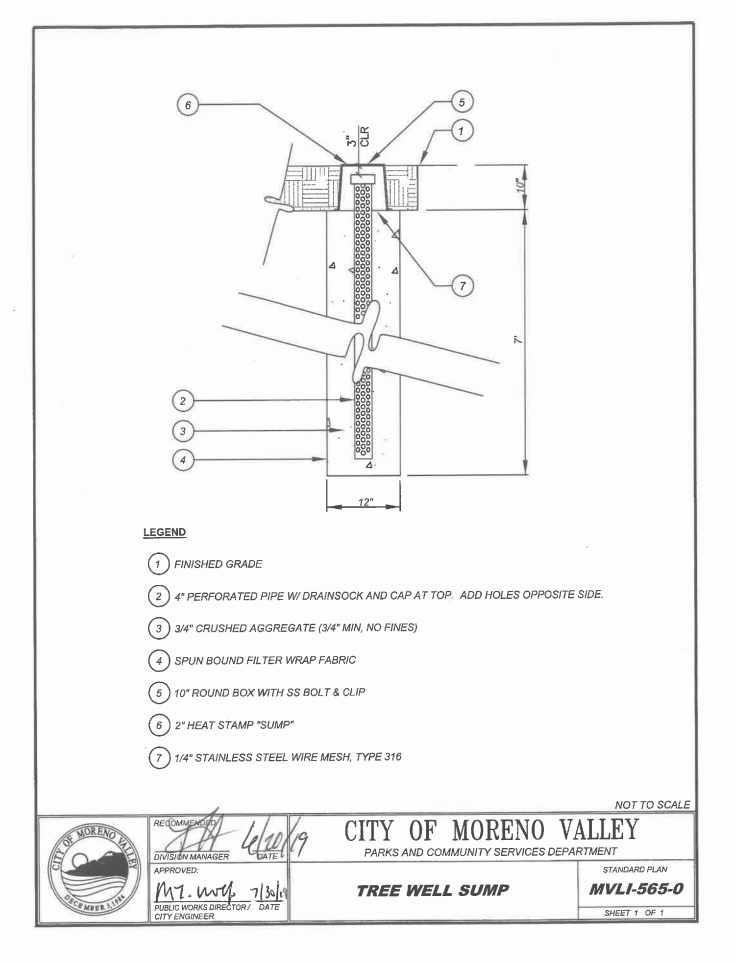




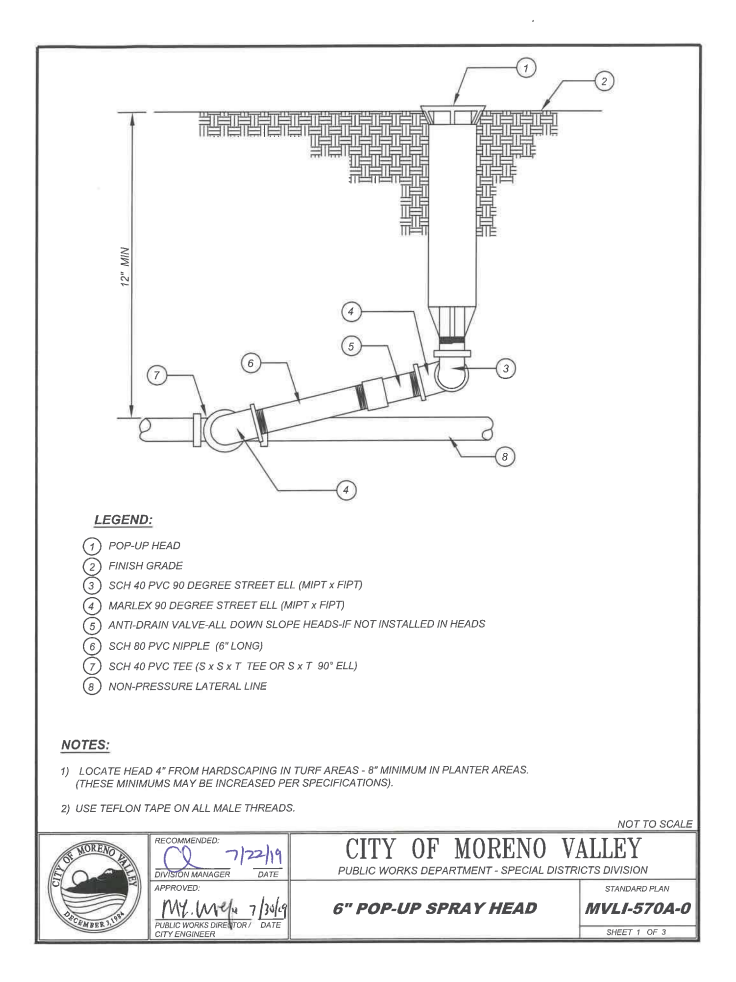


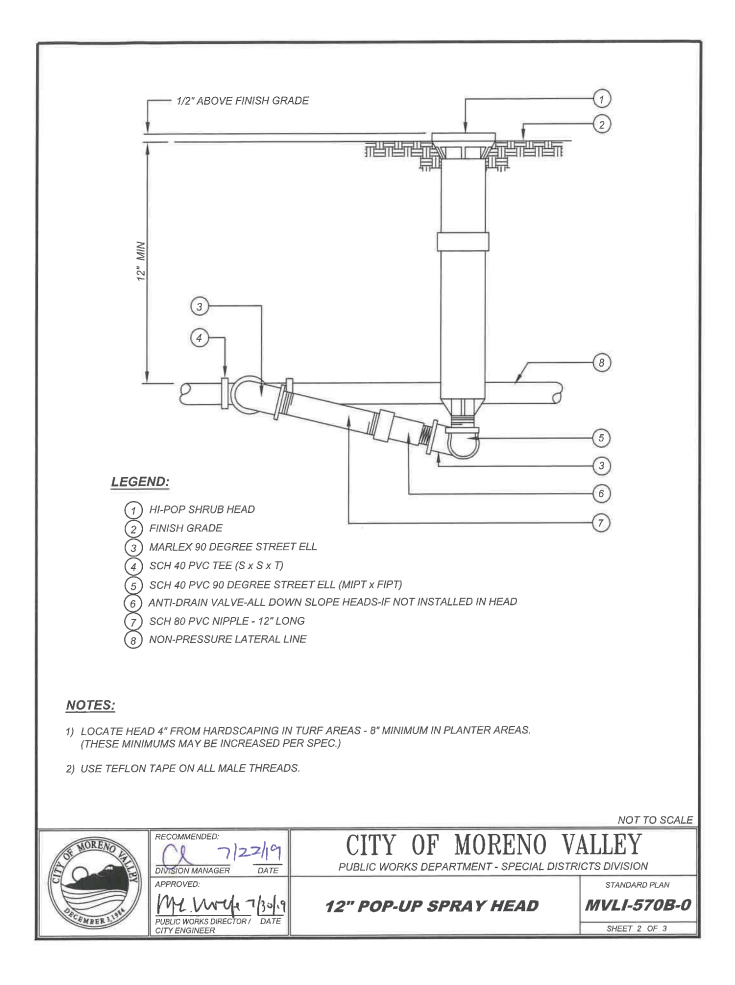


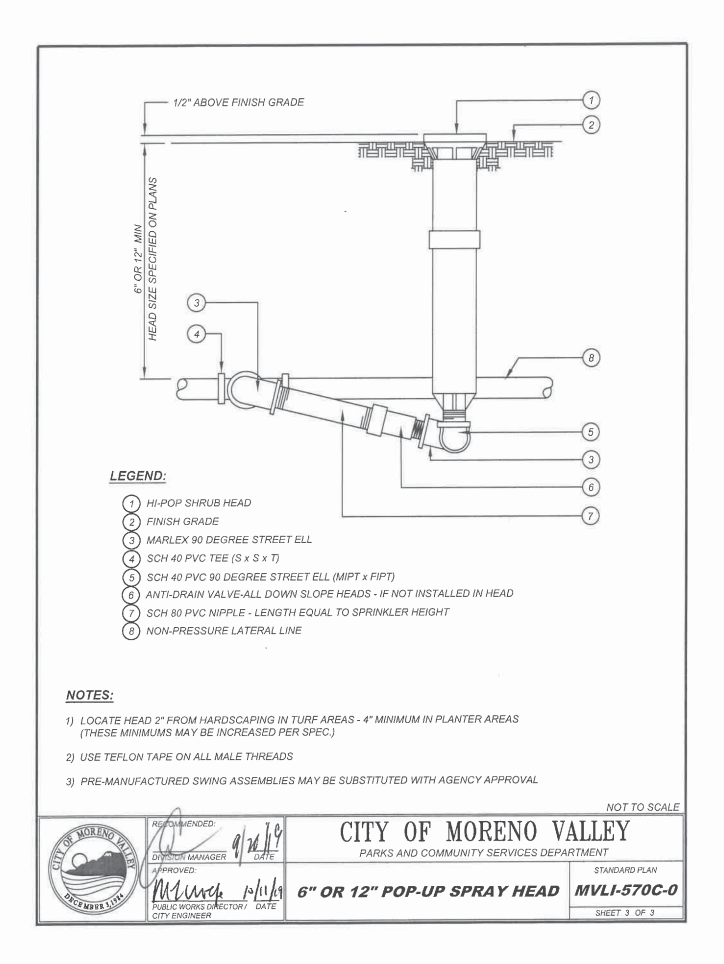


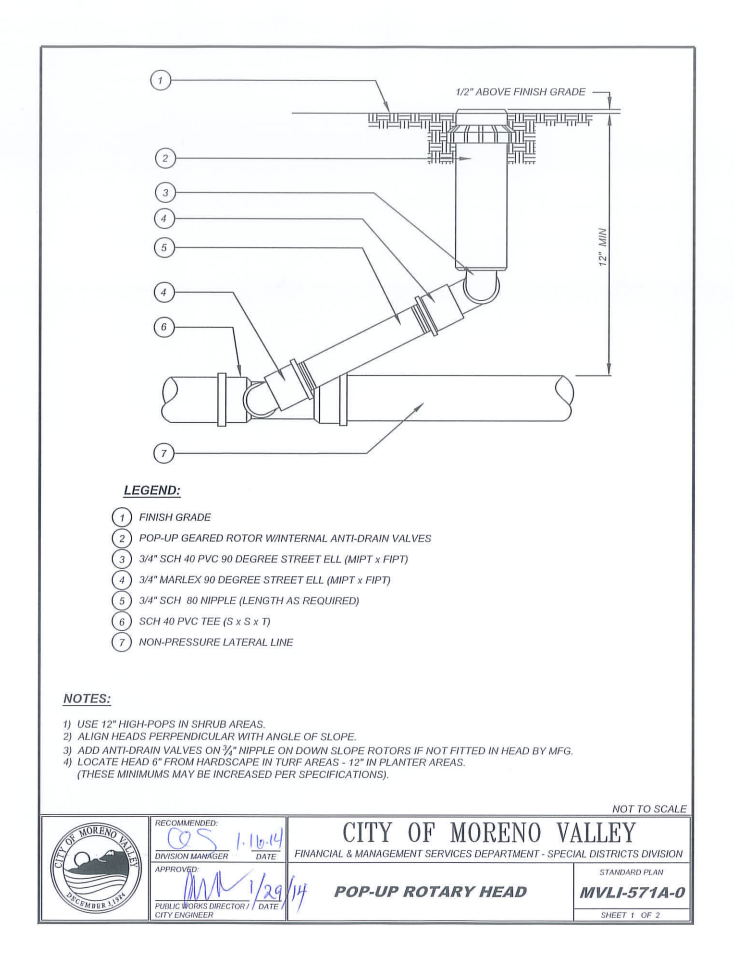


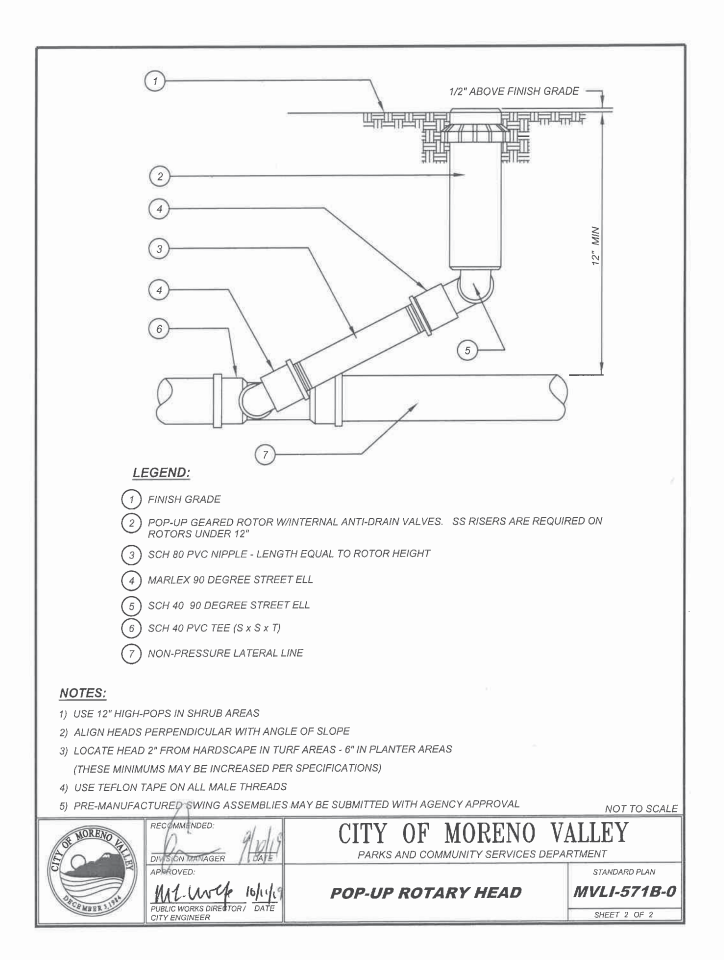
1 4-INCH GRATE (INCLUDED) 6 1/2-INCH PVC SCH 80 NIPPLE	E (INCLUDED)		
2 BUBBLER: RAIN BIRD 1402 0.50 GPM OR AS REQUESTED (INCLUDED) 7 1/2-INCH 90-DEGREE ELBOW	V (INCLUDED)		
(3) ROOT WATERING SYSTEM:	(INCLUDED)		
RAIN BIRD RWS-BCG02 OR AS SPECIFIED (INCLUDES 1402 0.50 GPM BUBBLER 9 1/2-INCH MALE NPT INLET (INCLUDED)			
WITH RISER, GRATE, SWING ASSEMBLY, 1/2" MALE NPT INLET, CHECK VALVE,			
AND BASKET CANISTER) (1) LATERAL PIPE			
12 4-INCH BASKET WEAVE CAN	ISTER (INCLUDED)		
5 3/4" ROCK AND RWS SAND SOCK (RWS-SOCK)	NOT TO SCALE		
RECOMMENDED: CITY OF MORENO V			
DIVISION MANAGER DATE PARKS AND COMMUNITY SERVICES DEPA	RTMENT		
APPROVED: M1. W1/2 7/30/19 RAINBIRD RWS - BCG02 ROOT WATERING SYSTEM	standard plan MVLI-566-0		
PUBLIC WORKS DIRECTOR / DATE CITY ENGINEER	SHEET 1 OF 1		

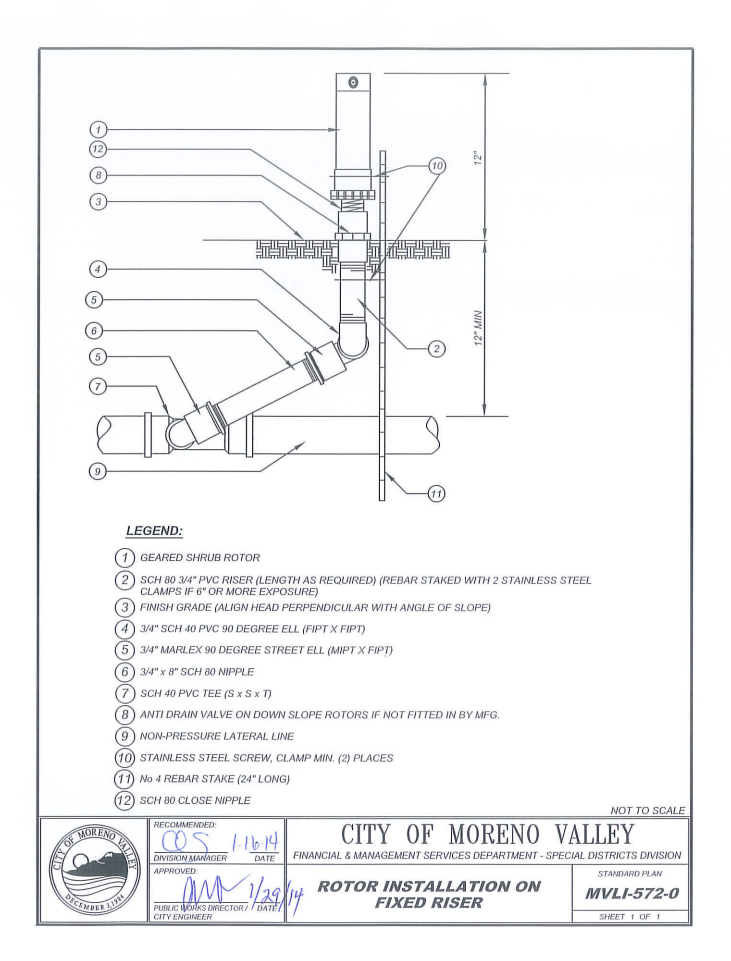


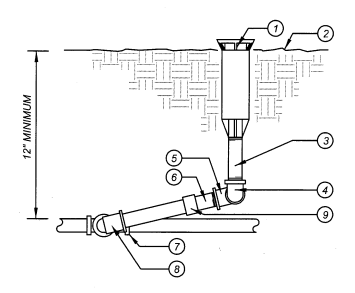










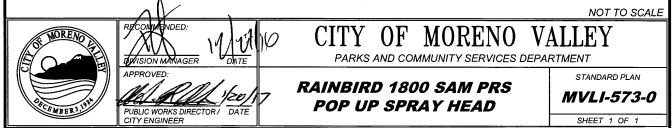


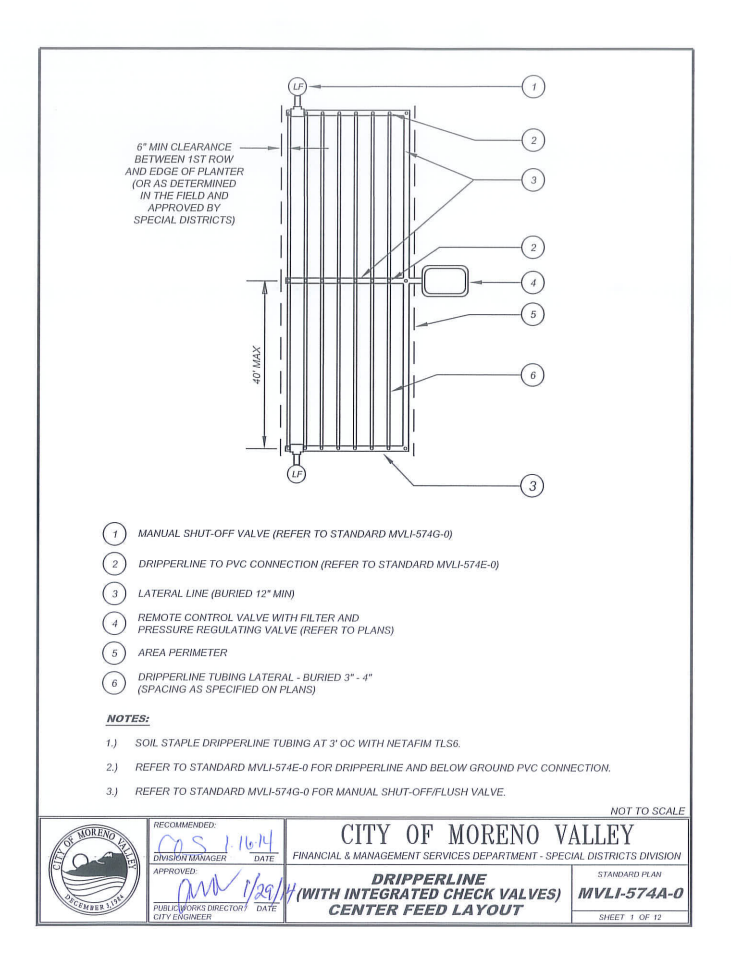
LEGEND:

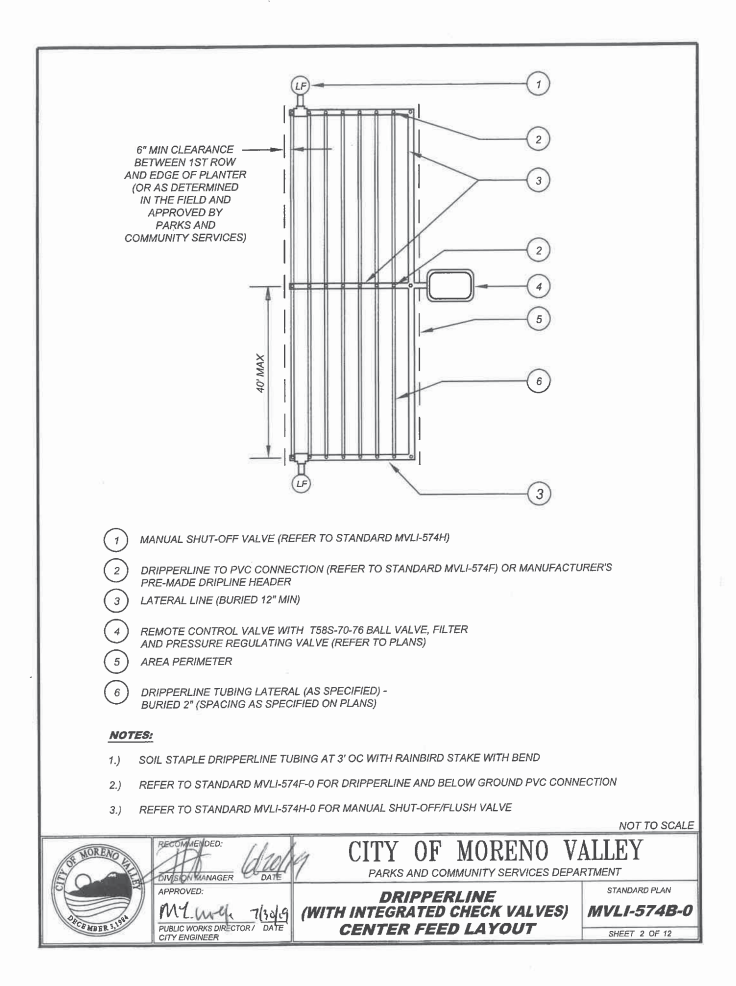
- (1) RAINBIRD 1800 SAM-PRS POP -UP HEAD WITH PURPLE RUBBER COVER (AS REQUIRED) 2" ABOVE GRADE IN SHRUB AREAS & 1" ABOVE GRADE IN TURF. RECLAIMED WATER SYSTEMS REQUIRE INTEGRATED PURPLE BODY CAP (NO PURPLE COVERS).
- 2 FINISH GRADE
- (3) SCH 80 PVC NIPPLE LENGTH AS NECESSARY
- (4) SCH 40 PVC TxT 90 DEGREE ELBOW
- 5 MARLEX 90 DEGREE STREET ELBOW
- 6 SCH 80 PVC NIPPLE (6" LONG)
- ⑦ NON-PRESSURE LATERAL LINE & TEE FITTING
- (8) MARLEX 90 DEGREE ELBOW
- (9) ANTI-DRAIN VALVE-ALL DOWN SLOPE HEADS

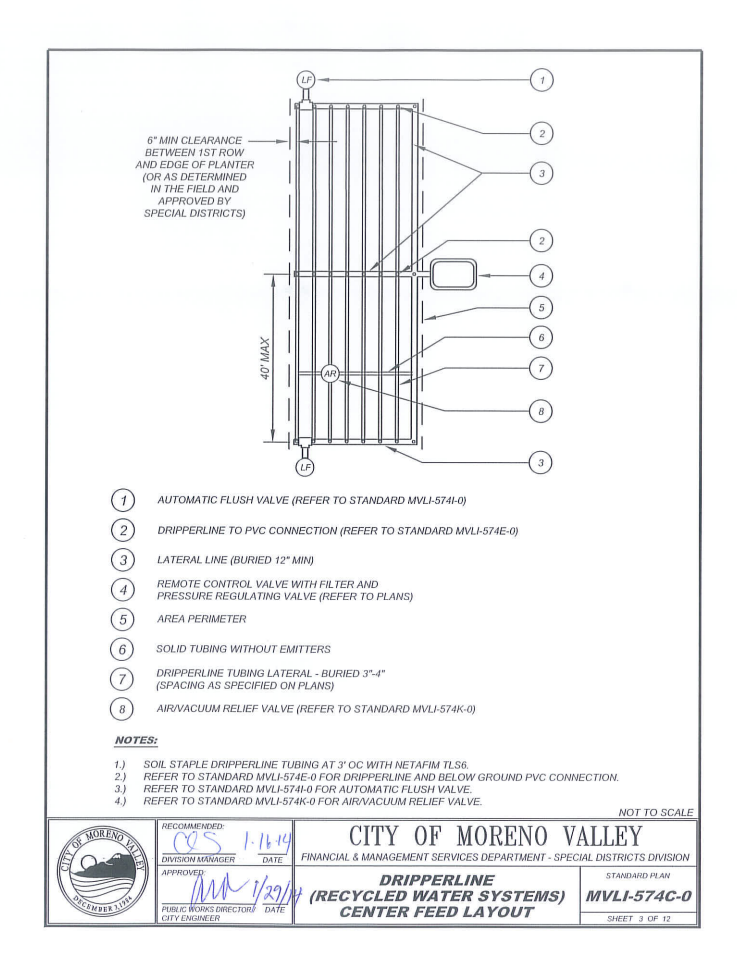
NOTES:

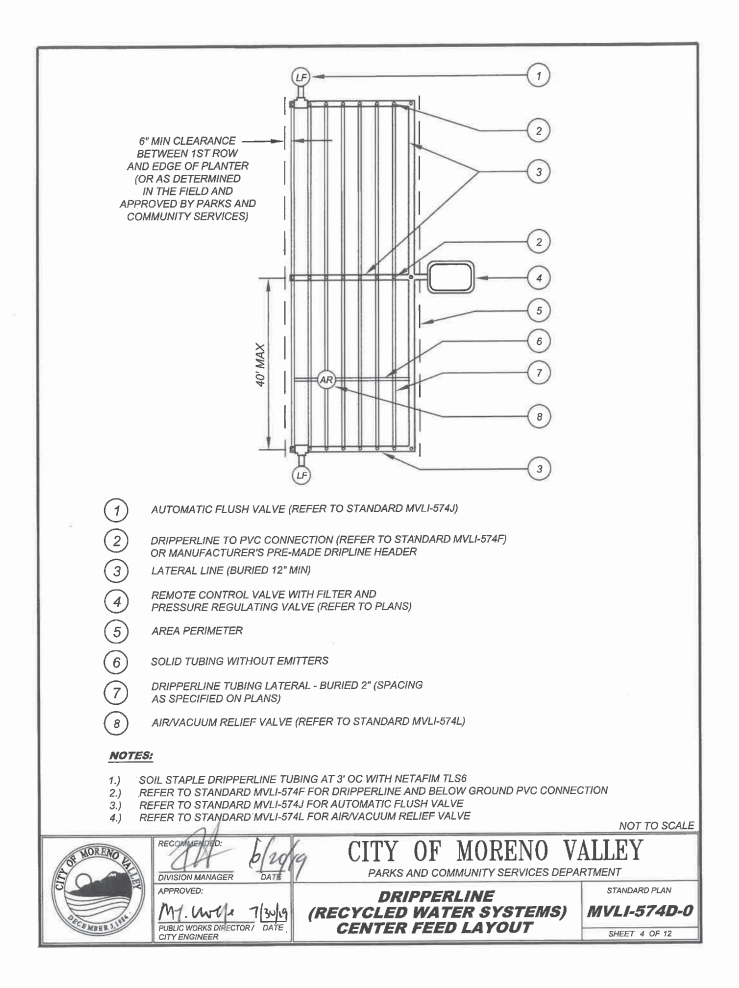
- 1.) LOCATE HEAD 2" FROM WALKS, CURBS, HARDSCAPING, MOW STRIPS.
- 2.) LOCATE HEAD 6" FROM ALL STRUCTURES.
- 3.) USE TEFLON TAPE ON ALL MALE THREADS.
- 4.) PRE-MOLDED SWING JOINTS MAY BE USED UPON APPROVAL.
- 5.) FLEX PIPE MAY BE UTILIZED AS SWING ASSEMBLY.

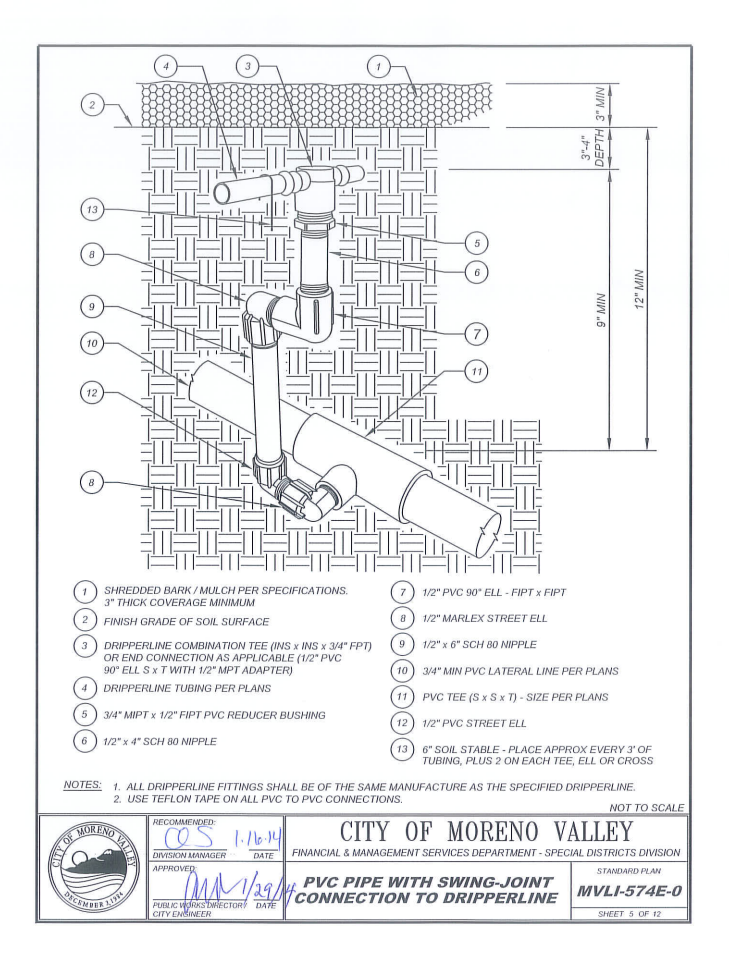


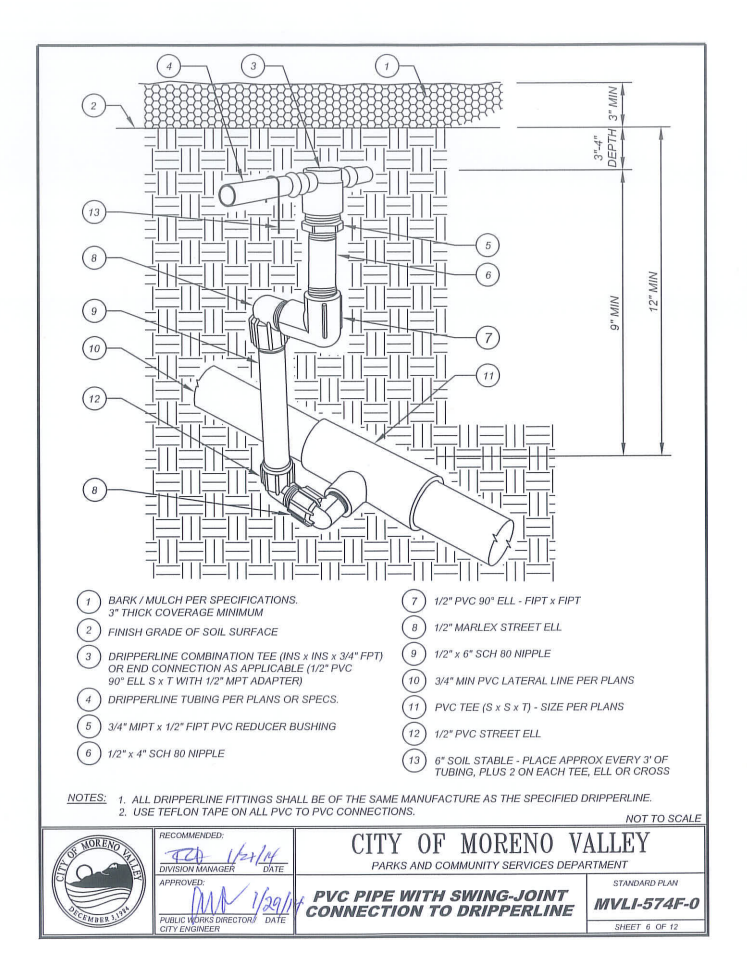


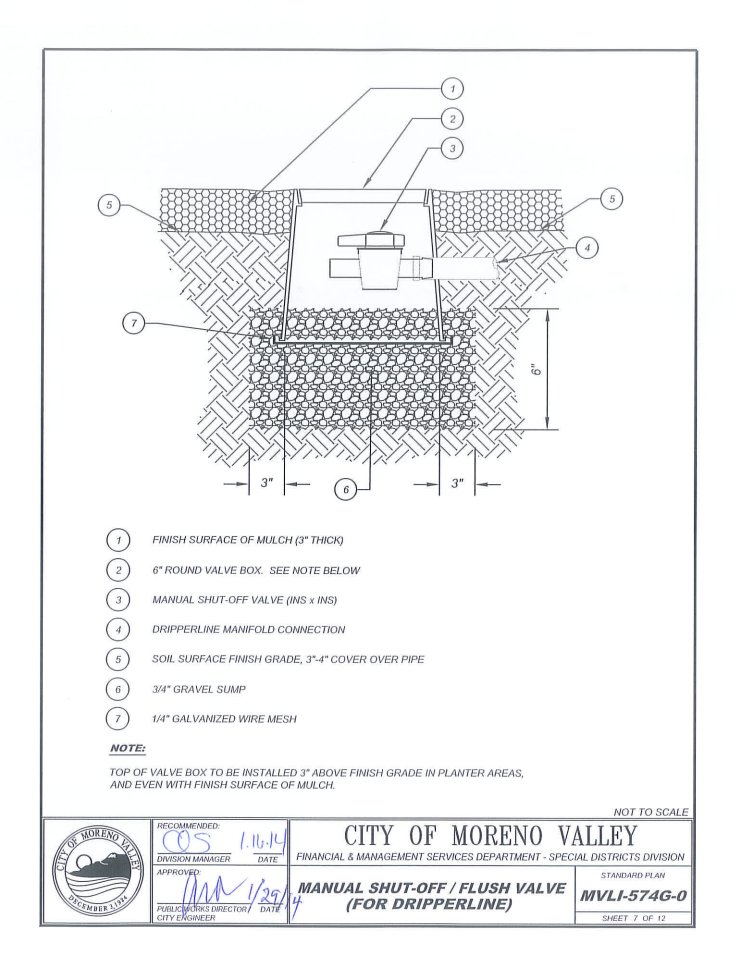


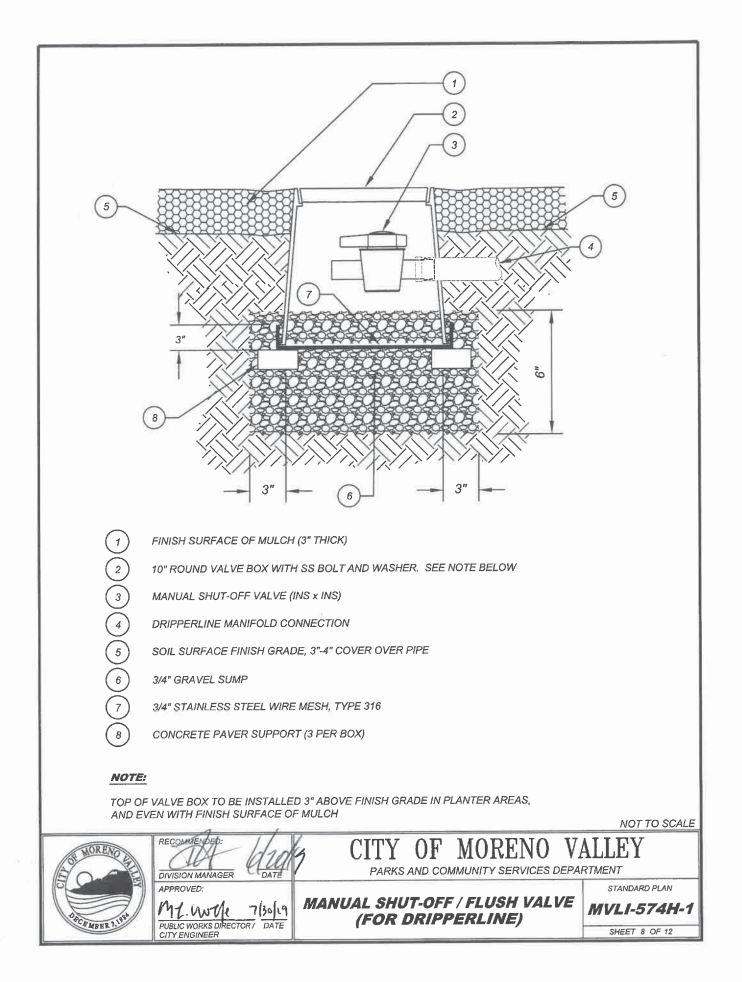


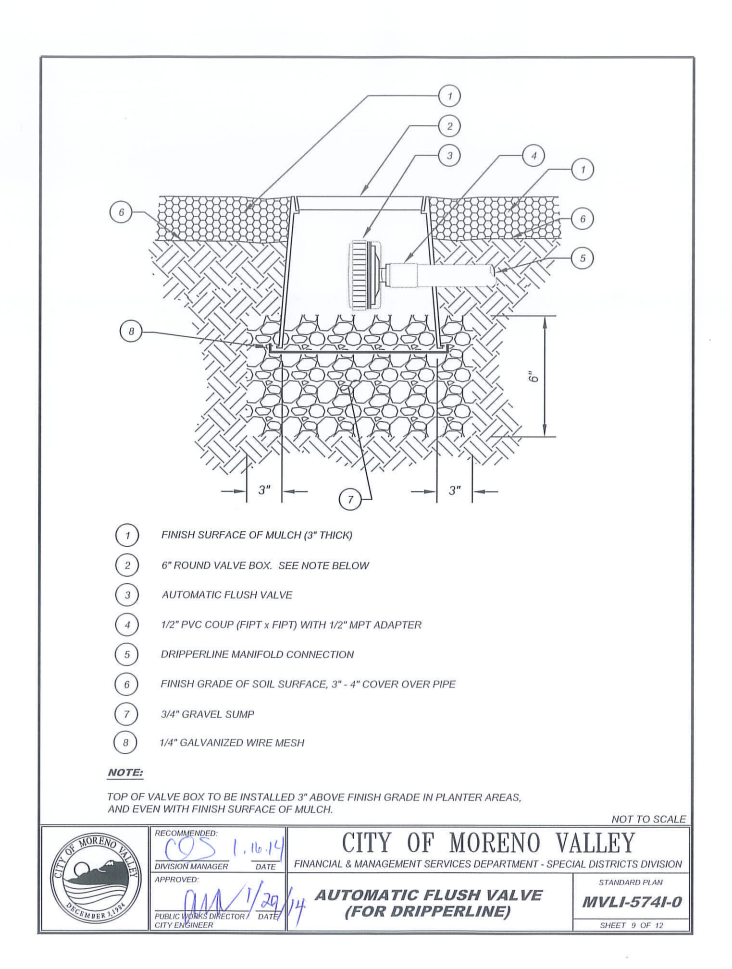


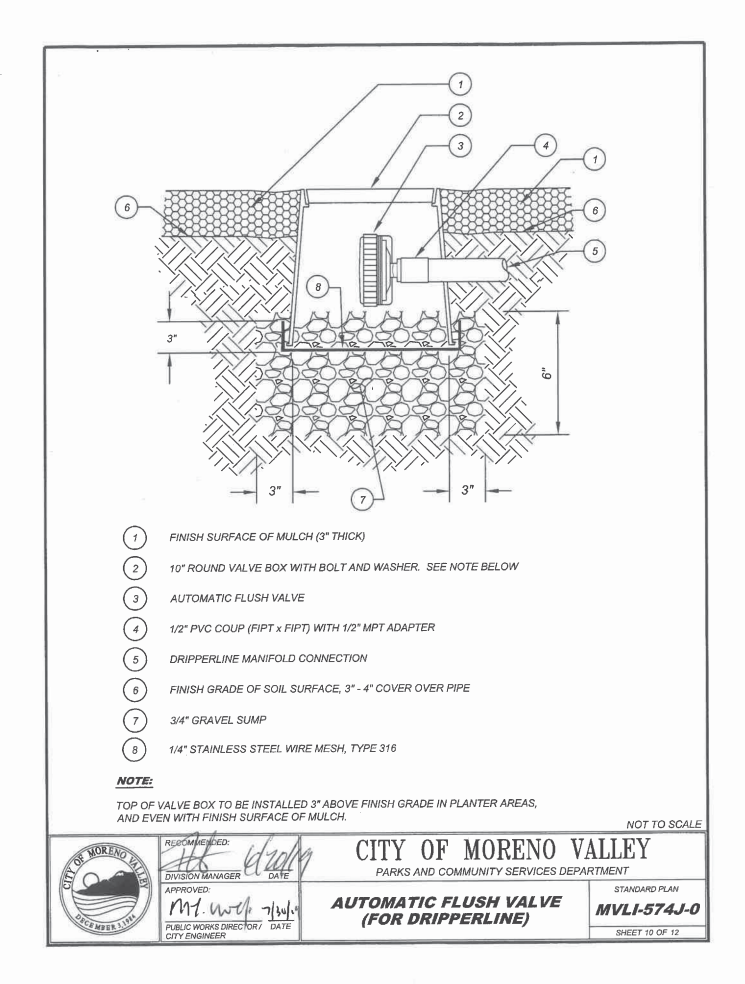


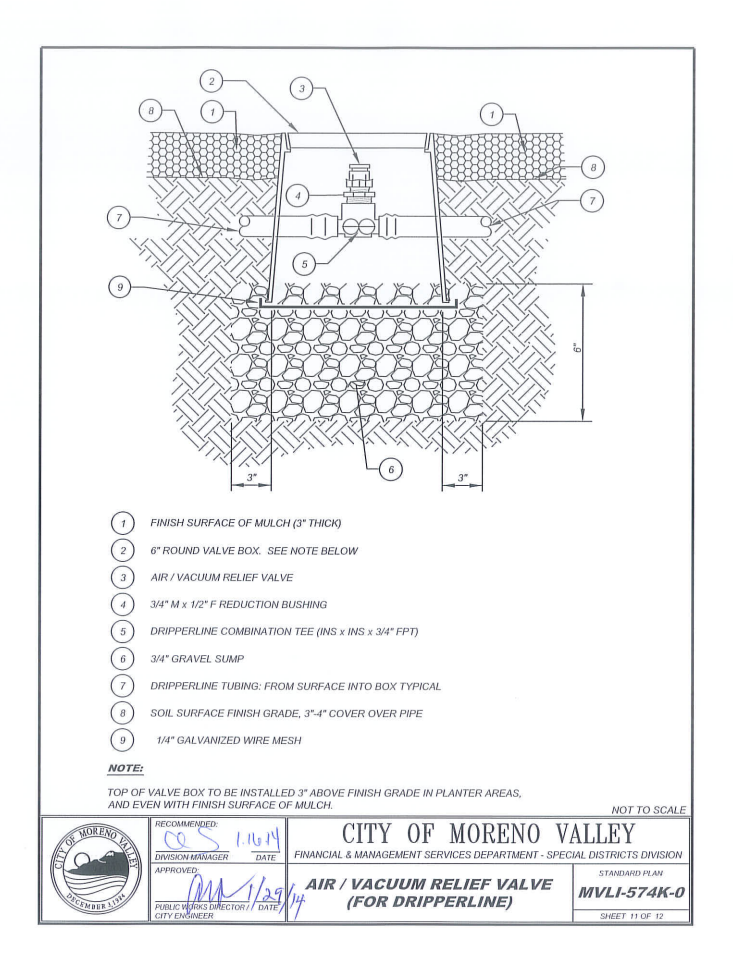


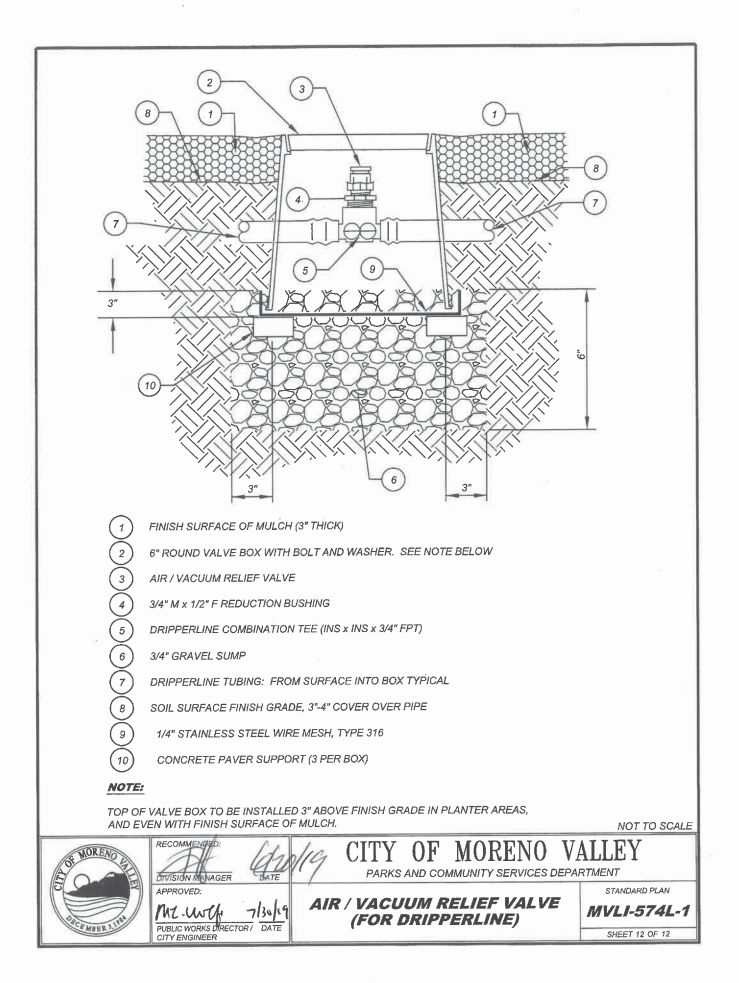


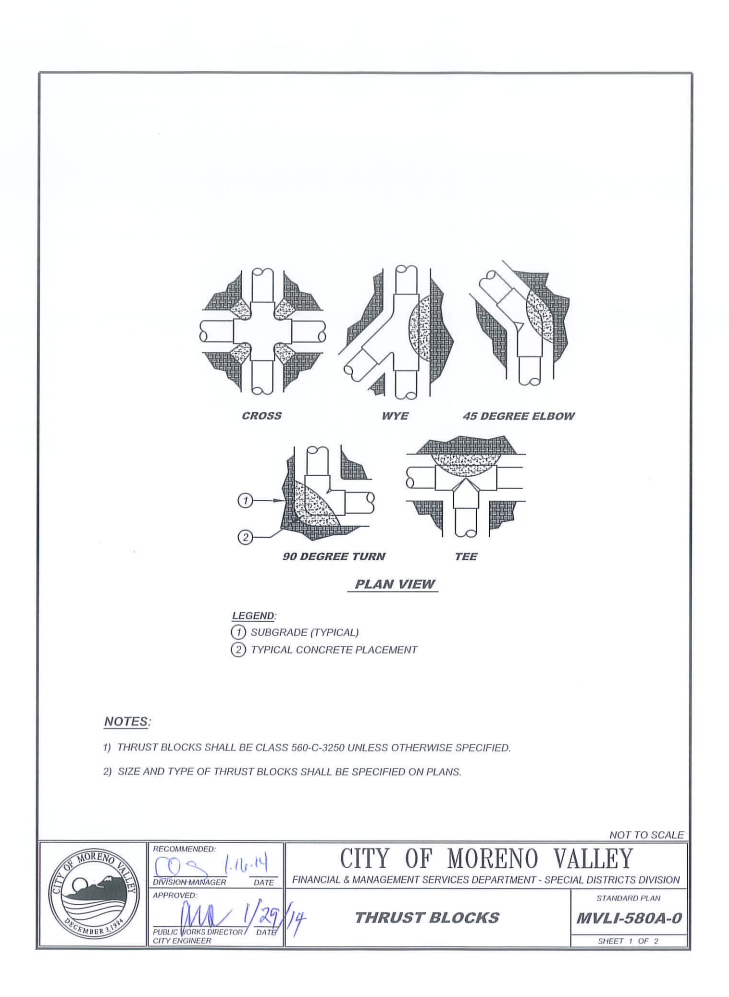


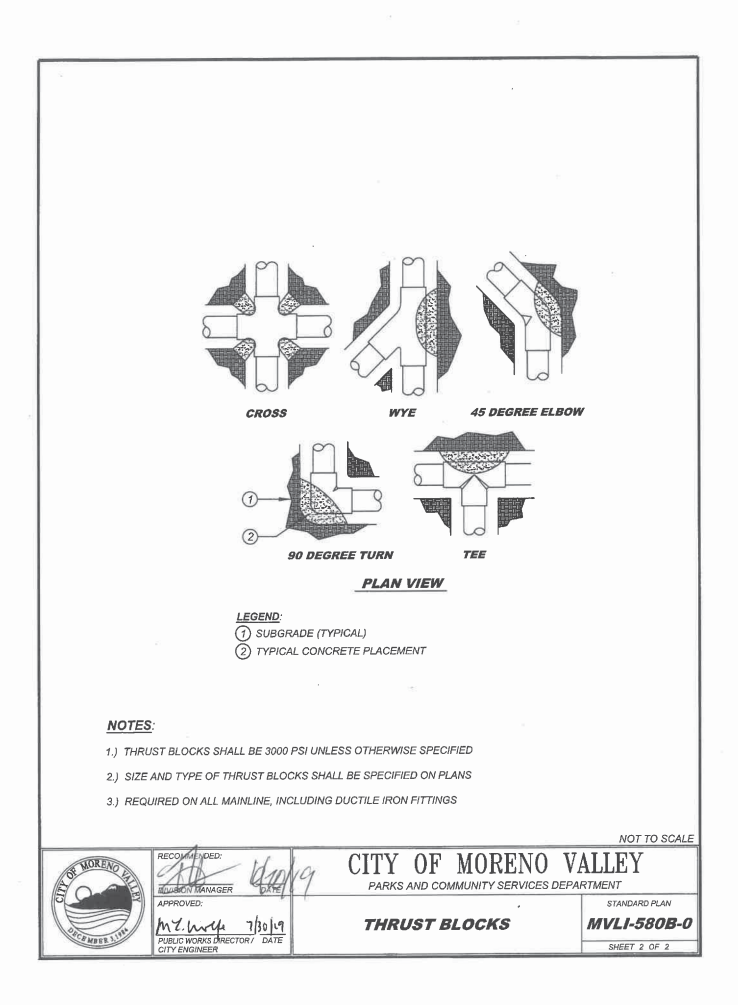












			12" 12" MIN 112" MIN MIN		PLAN	SAMPLE:	POTABLE WATER SYSTEM OF CONTROLLER "A" REMOTE CONTROL	VALVE ON STA No 9		NOTES:	 VALVE BOXES SHALL BE LABELED BY HOT IRON BRANDING, 2" LETTERS/NUMBERS 	B- CONTROL VALVES SHALL BE INSTALLED TO ALLOW ORDERI Y ARRANGEMENT OF VALVE ROXES	C- WHERE POSSIBLE LOCATE VALVE ASSEMBLIES IN SHRUB OR GROUNDCOVER AREAS ONLY 12" FROM HARDSCAPE	D- LOCATION OF VALVE ASSEMBLIES SHALL BE STAKED FOR APPROVAL BY LANDSCAPE ARCHITECT PRIOR TO INSTALLATION	E- CENTER VALVE BOXES OVER VALVE ASSEMBLE TO FACILITATE ACCESS AND MAINTENANCE	F- SET VALVE BOXES AT EQUAL ELEVATIONS W/ TOPS AT 3" ABOVE FINISH GRADE IN SHPLIR/ GPOLINDCOVED APEAS	G- VALVE BY AND PERPENDICULAR STATEMENT OF AREA OTHER AND PERPENDICULAR TO FOGE OF AREA	H- DO NOT DEFORM OR COLLAPSE VALVE BOX BY FXCFSSIVE SOIL COMPACITION AROUND BOX	- SEE ALSO INDIVIDUAL VALVE INSTALLATION DETAILS.
	JUMBO OR LARGER RECTANGULAR VALVE BOX PER SPECS STANDARD RECTANGULAR VALVE BOX PER SPECS 10" DIA ROUND VALVE BOX	۲T	IDENTIFICATION GUIDE	AIR RELIEF VALVE	BASKET STRAINERS	BALL VALVE	COMMUNICATION SPLICES	DRINKING FOUNTAIN	FLOW SENSORS	FLUSH VALVE ASSEMBLY	GROUNDING RODS	GATE VALVES	XXXX	MOISTURE SENSORS	MASTER VALVE	PULL BOX	REMOTE CONTROL VALVES	QUICK COUPLERS	COMMUNITY SERVICES FOR INFO OX NOT LISTED.
	RECTANGULAR SULAR VALVE I E BOX	CURB, WALK OR WALL	DESIGNATION DESIGNATION	ARV	BS	BV	000	DF	FS	FVA	GR	GV	НВ	SW	MV	ΡB	(STA NO.)	QC	CONTACT PARKS AND COMMUNITY SE ON ANY DEVICE IN A BOX NOT LISTED.
	RGER H ECTANG D VALV	A, CUR	ГЕСЕИD CONLKOTTEK	А	A	A	A	A	А	A	A	A	A	A	A	A	A	A	(S AND E IN A B
اة	JUMBO OR LARGER RECT STANDARD RECTANGULA 10" DIA ROUND VALVE BO	EDGE OF AREA,	RECLAIMED WATER	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	CONTACT PARKS AND ON ANY DEVICE IN A BI
LEGEND.	(1) JUME (2) STAN (3) 10" D	(4) EDGI	DOMESTIC WATER	DW	MQ	DW	MQ	MQ	MQ	MQ	MQ	MQ	MQ	MQ	MD	MQ	MQ	ΜQ	CONT, ON AN
	MORENO LA	APPROVE	MANAGER DA	TE 29/	14		CI'		S AN		MMUI	VITY .	1.	ICES	V	1	STAN	Y DARD I	81-0

	"CHRISTY" NO. 3150 MAXI-I.D. TAG IN BOTH ENGLISH AND SPANISH. USE IN ALL VALVE BOXES. USE PURPLE TAGS FOR RECLAIMED WATER OR FERTILIZER INSTECTOR SYSTEMS.
WARNING TAPE	"CHRISTY" 3" ND PRW NON-DETECTABLE PURPLE TAPE LABELED "CAUTION - RECLAIMED WATER BELOW" LOCATE ABOVE ALL MAINLINE
WARNING LABEL	"CHRISTY" NO. 4100 CONTROLLER UNIT LABEL - 3.5 MIL VINYL BASE (PURPLE) - ATTACH TO FACE OF CONTROLLER ENCL.
RISER LABEL	"CHRISTY" NO. 5100 RISER MARKER - 3.5 MIL VINYL BASE (PURPLE) - ATTACH TO IRRIGATION RISERS

NOTES:

1.) THE CONTRACTOR MY OFFER ANY MATERIAL CONSIDERED TO BE EQUIVALENT TO THAT INDICATED. THE SUBSTITUTION OF MATERIAL SHALL BE SUBMITTED IN WRITING AND APPROVED IN WRITING BY THE CITY'S PROJECT MANAGER.



RECOMMENDED:

DIVISION MANAGER

PUBLIC WORKS DIRECTOR

APPROVED:

21/14

DATE

DATE

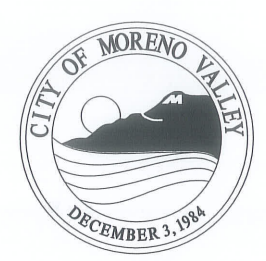
CITY OF MORENO VALLEY

STANDARD PLAN

NOT TO SCALE

CHRISTY TAG

SHEET 1 OF 1



CITY OF MORENO VALLEY STANDARD PLANS

SECTION 6

GENERAL FACILITIES

City of Moreno Valley Standard Plans Index - 2022 Edition

SECTION 6: General Facilities

Parks Facilities

MVGF-600-0	Parks and Community Services - General Notes
MVGF-610A-1	Multi-Use Trail
MVGF-610B-0	Multi-Use Trail
<i>MVGF-610C-0</i>	Multi-Use Trail
MVGF-610D-0	Multi-Use Trail
<i>MVGF-610E-0</i>	Multi-Use Feeder Trail
MVGF-610F-0	Multi-Use Trail
MVGF-610G-0	Multi-Use Trail
MVGF-610H-0	Multi-Use Trail
MVGF-610I-1	Multi-Use Trail
MVGF-610J-0	Multi-Use Trail
MVGF-610K-0	Multi-Use Trail
MVGF-610L-0	Riding and Hiking Trails
MVGF-610M-0	Multi-Use Trail Specifications
MVGF-610N-1	Multi-Use Trail Specifications
MVGF-611-0	Concrete Walk / Slab / Approach Adjacent To Trail
MVGF-612-0	Secondary Riding and Hiking
MVGF-613A-0	Trailhead Ingress / Egress Gate Detail
MVGF-613B-0	Single Trail Access Gate
MVGF-613C-0	Double Trail Access Gate
MVGF-613D-0	Double Trail Access Gate with Center Opening
<i>MVGF-613E-0</i>	EZ 55 Bracket with Post
MVGF-614A-0	24" x 24" Catch Basin
MVGF-614B-0	Typical Area Drain
MVGF-615A-0	Drinking Fountain Sump Drainage Detail
MVGF-615B-0	Drinking Fountain and Bottle Filler
MVGF-616-0	Cable Railing
MVGF-617-0	Hitching Rail
<i>MVGF-618A-0</i>	Electrical Pull Box for Parks
MVGF-618B-0	Trench Details for Conduit Installations in Parks
MVGF-619-0	Retaining Walls for Pad-Mounted Meter Enclosures
MVGF-620A-0	Graphic Plan, Two Sided Sign (96" L x 60" HT)
MVGF-620B-0	Construction Plan, Two Sided Sign (90" L x 60" HT)
MVGF-620C-0	Construction Plan, Sign Base (12" W x 102" L)
MVGF-620D-0	Installation Plan, Two Sided Sign (96" L x 60" HT)
MVGF-621A-0	Graphic Plan, One Sided Sign (96" L x 60" HT)
MVGF-621B-0	Construction Plan, One Sided Sign (96" L x 60" HT)
MVGF-621C-0	Construction Plan, Sign Base (12" W x 102" L)
MVGF-621D-0	Installation Plan, One Sided Sign (96" L x 60" HT)
MVGF-622-0	Horse Watering Station
MVGF-623A-1	Parking Lots
MVGF-623B-0	Join Existing Parking Lot Pavement Detail

Std Number

City of Moreno Valley Standard Plans Index - 2022 Edition

SECTION 6: General Facilities

Parks Facilities

MVGF-600-0	Parks and Community Services - General Notes
MVGF-610A-1	Multi-Use Trail
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<i>MVGF-610C-0</i>	Multi-Use Trail
MVGF-610D-0	Multi-Use Trail
<i>MVGF-610E-0</i>	Multi-Use Feeder Trail
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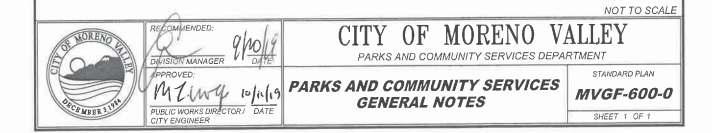
City of Moreno Valley Standard Plans Index - 2022 Edition

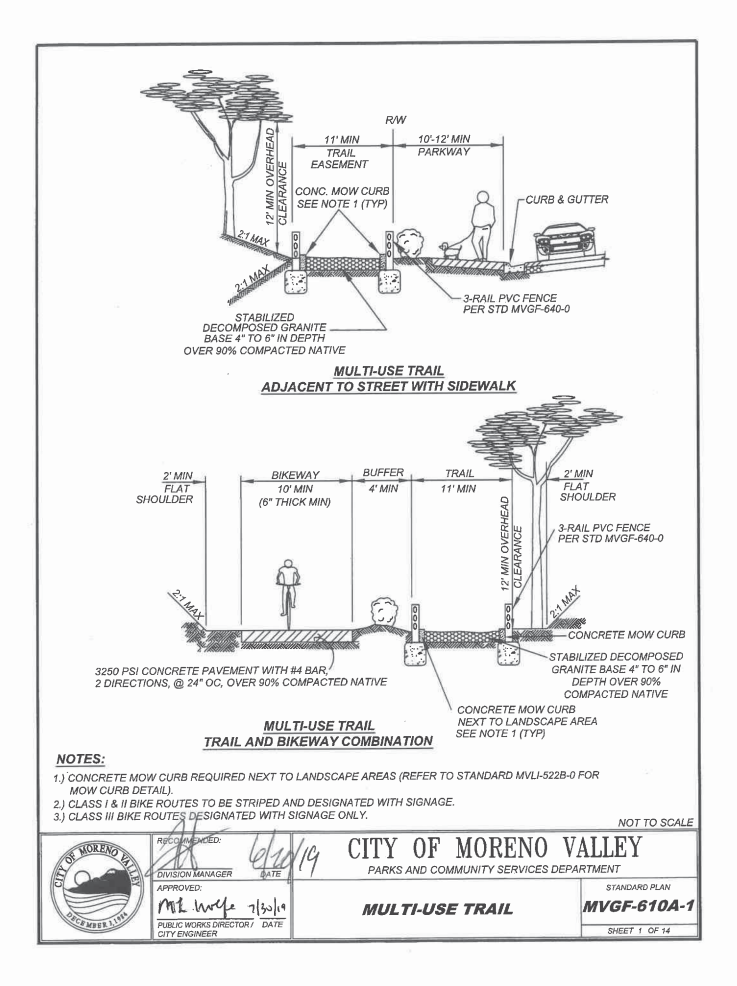
SECTION 6: General Facilities (Continued)

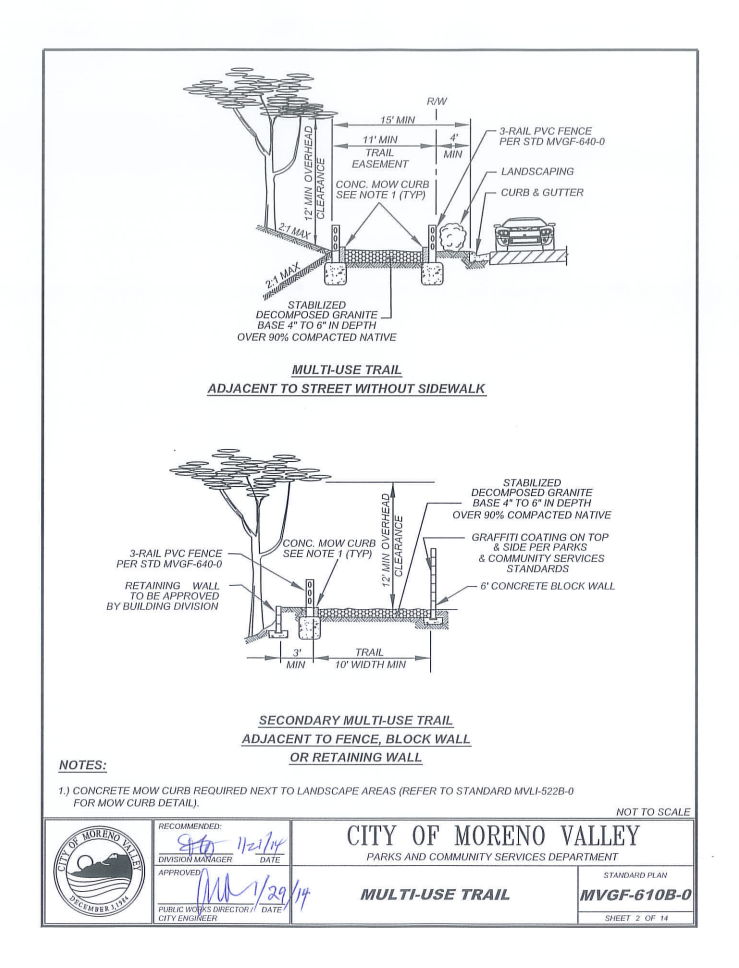
Concrete Pavement Joint Parks Striping and Pavement Legend Standards & Specifications Type 6 Integral Curb and Gutter for Parks Type 8A Curb for Parks Type C Rolled Curb for Parks Curb Separated Walkway for Parks Walk Way Placement around Obstructions for Parks Tree Well for Parks Commercial Driveway Approach for Parks Parks Facility Dedication Plaque Parks Dedication Plaque Pedestal Sign Post Installation in Parks Parks Sign Post Installation Notes Concrete Light Pole Base Pole Base Fixture Footing For Parks Light Pole With Above Grade Pole Base
3-Rail PVC Fence Park Projects Chain Link Fence and Gates Fire Access Gate Steel Fence & Gate Steel Fence & Gate for Cell Sites Modified Extended Detention Basin Fence & Gate Detail Guide
Retaining Wall Notes for Electrical Facilities Retaining Wall Sections for Electrical Facilities
Dual Bin Covered Waste Enclosure For Parks Case A Dual Bin Covered Waste Enclosure For Parks Case B Dual Bin Covered Waste Enclosure For Parks Notes Waste Enclosure Gate for Parks Waste Enclosure Wall and Footing for Parks Waste Enclosure Gate Hinge for Parks

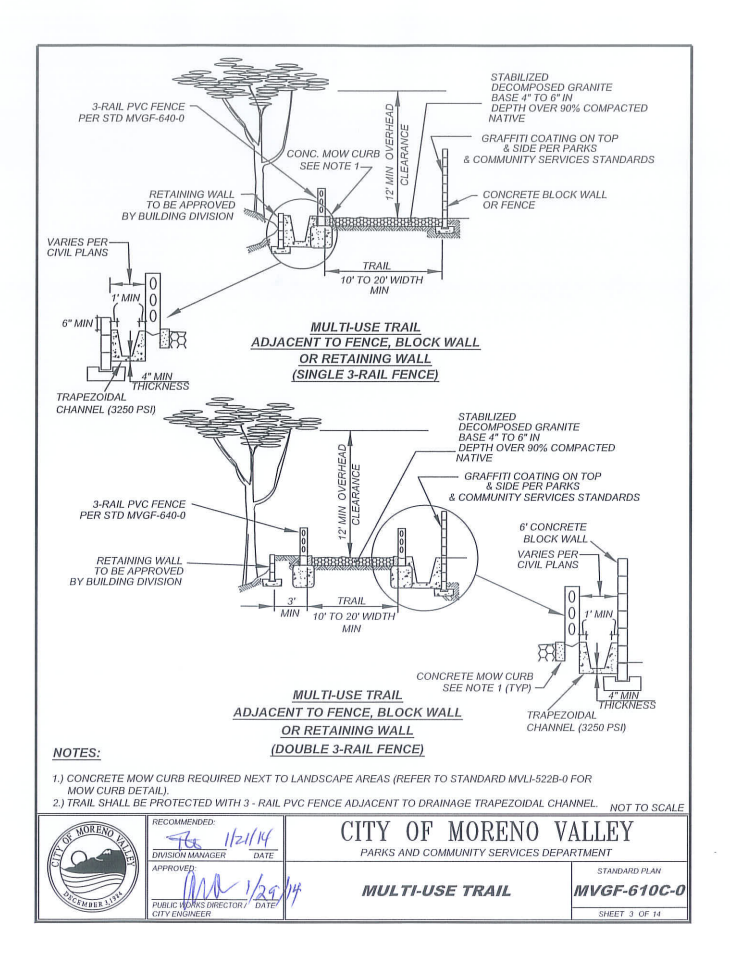
DEPARTMENT OF PARKS AND COMMUNITY SERVICES GENERAL NOTES:

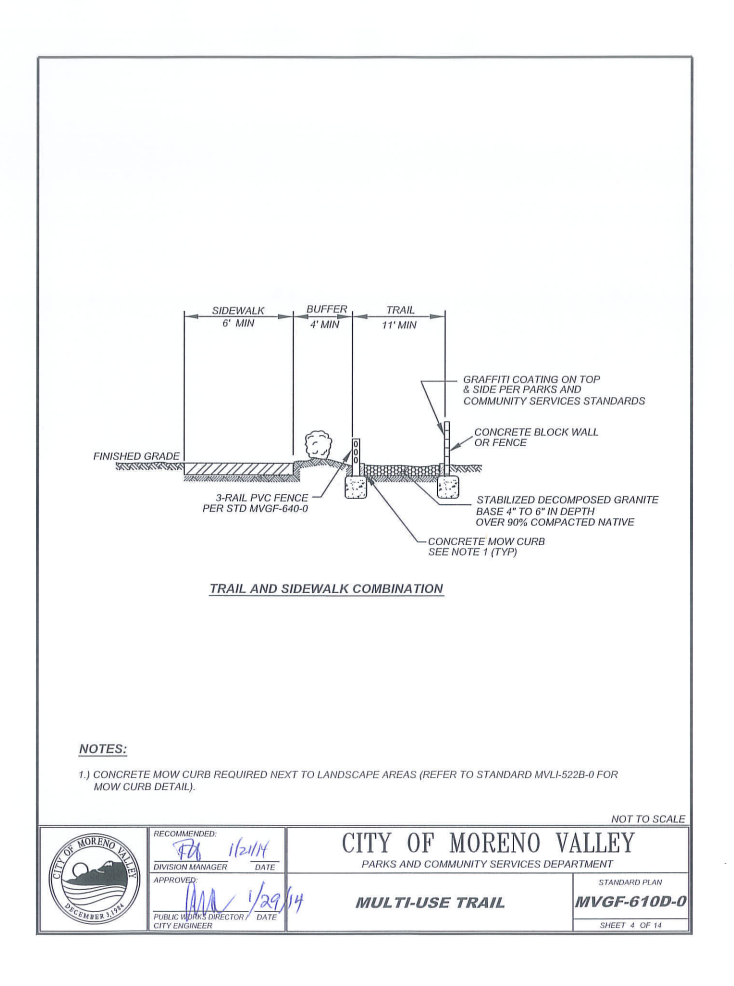
- A. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE MOST RECENT VERSIONS (AT TIME OF CONSTRUCTION) OF : THE CITY OF MORENO VALLEY PARK AND COMMUNITY SERVICES LANDSCAPE DEVELOPMENT GUIDELINES, SPECIFICATIONS, DRAWINGS, GREENBOOK SPECIFICATIONS FOR PUBLIC WORKS PROJECTS, AND THE CALIFORNIA BUILDING CODE.
- B. TURF AREAS SHALL HAVE A MAXIMUM DESIGN SLOPE OF 20% AND A MINIMUM DESIGN OF 1%.
- C. ALL CONCRETE SHALL ADHERE TO THE "GREENBOOK" FOR ITS SPECIFIC TYPE OF APPLICATION. MINIMUM REQUIREMENTS ARE 2500 PSI WITH NO SUBSTITUTES FOR PORTLAND CEMENT. COLOR AND FINISH SAMPLES SHALL BE PROVIDED TO THE PARKS AND COMMUNITY SERVICES PROJECT MANAGER FOR APPROVAL PRIOR TO INSTALLATION. PUMP MIXES SHALL BE 3250 PSI.
- D. CONTRACTOR / DEVELOPER SHALL PROVIDE A 12", #4 REINFORCED CONCRETE MOW STRIP BETWEEN TURF AND GROUND COVER AND A 12" CONCRETE MOW STRIP BETWEEN TURF AND WALLS, UNLESS SPECIFICALLY AUTHORIZED OTHERWISE BY PARKS AND COMMUNITY SERVICES.
- E. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING GRADING AND BUILDING PERMITS PRIOR TO COMMENCING CONSTRUCTION. PARKS AND COMMUNITY SERVICES WILL OBTAIN BUILDING PERMITS FOR CITY FUNDED PROJECTS.
- F. THE CONTRACTOR MUST NOTIFY THE PARKS AND COMMUNITY SERVICES PROJECT MANAGER AND THE BUILDING AND SAFETY DIVISION A MINIMUM OF TWO (2) WORKING DAYS (MONDAY - FRIDAY, EXCLUDING HOLIDAYS) PRIOR TO COMMENCING CONSTRUCTION AND / OR INSPECTION.
- G. ALL CONSTRUCTION WORK SHALL BE PERFORMED MONDAY THROUGH FRIDAY (EXCLUDING HOLIDAYS), BETWEEN THE HOURS OF 7 AM AND 4 PM. ANY EXCEPTIONS TO THIS SCHEDULE MUST BE APPROVED IN WRITING FROM PARKS AND COMMUNITY SERVICES.
- H. LANDSCAPE OR IRRIGATION CONTRACTOR SHALL VERIFY EXISTING WATER PRESSURE AT THE JOB \$ITE PRIOR TO INSTALLING LANDSCAPE IRRIGATION SYSTEM. A GAUGE THAT RECORDS MAINLINE PRESSURE AND FLOW IS REQUIRED FOR 24 HOUR / 7 DAY PERIOD.
- I. A MAINLINE TEST (IRRIGATION AND PORTABLE WATER) AT 150 PSI FOR 4 HOURS SHALL BE SCHEDULED WITH PARKS AND COMMUNITY SERVICES. IF WATER PRESSURE IS LESS THAN DESIGNED PRESSURE, THE CONTRACTOR WILL CONTACT THE ARCHITECT REGARDING THE FINDINGS AND WILL CEASE IRRIGATION WORK UNTIL A SOLUTION IS PROVIDED AND APPROVED IN WRITING BY THE PARKS AND COMMUNITY SERVICES PROJECT MANAGER. MAINLINE TESTS MUST HAVE ALL APPURTENANCES ATTACHED (VALVES, UNIONS, ETC.)
- J. THE CONTRACT IS RESPONSIBLE FOR INSTALLING AN IRRIGATION SYSTEM THAT PROVIDES COMPLETE COVERAGE TO PLANT MATERIAL IN A MATURE STAGE. IRRIGATION MODIFICATIONS MAY BE REQUIRED TO KEEP WATER OFF OF LIGHT FIXTURES, DRINKING FOUNTAINS, PLAY EQUIPMENT, PICNIC AREAS, STRUCTURES, FENCING, SIDEWALKS, ETC.
- K. AT THE CONCLUSION OF ROUGH GRADING, AGRONOMIC SOILS TESTING SHALL BE PROVIDED FOR THE PUBLIC LANDSCAPED AREA AND AREAS THAT ARE ADJACENT TO PUBLIC RIGHT-OF-WAY AND THE RESULTS APPROVED BY PARKS AND COMMUNITY SERVICES, PRIOR TO ANY LANDSCAPE INSTALLATION.
- L. A COMPREHENSIVE SOILS TEST IS REQUIRED PRIOR TO PLACING ANY CONCRETE (PCC OR AC) AND BACK FILLED TRENCHES. THIS WILL BE USED TO DETERMINE THE CONCRETE DESIGN AND NECESSITY OF ADDITIONAL BASE MATERIALS ABOVE THE DESIGN ON THE PLANS AND CITY STANDARDS. THE PLAN DESIGN AND CITY STANDARDS SHALL SET THE MINIMUM STANDARDS.
- M. ALL LOAD TICKETS OR RECEIPTS SHALL BE PROVIDED TO PARKS AND COMMUNITY SERVICES WITHIN 24 HOURS OF RECEIPT OF PRODUCT. COPIES OF LOAD TICKETS / RECEIPTS INCLUDE BUT ARE NOT LIMITED TO CONCRETE; SOIL AND LANDSCAPE PRODUCTS; PLANT MATERIAL; FENCING AND BUILDING MATERIALS.
- N. ALL 'SUBMITTALS' AND SHOP DRAWINGS SHALL BE PROVIDED TO PARKS AND COMMUNITY SERVICES WITHIN THE FIRST 30-DAYS OF THE AWARD OF CONTRACT.
- O. ALL MATERIALS SHALL BE AS SPECIFIED WITHIN THE PLANS AND SPECIFICATIONS. 'EQUALS OR SUBSTITUTIONS' WILL ONLY BE CONSIDERED WITHIN THE FIRST 30-DAYS AFTER THE AWARD OF CONTRACT. THE PARKS AND COMMUNITY SERVICES PROJECT MANAGER SHALL APPROVE IN WRITING ALL 'EQUALS OR SUBSTITUTIONS'. THE CONTRACTOR SHALL REPLACE AT THE CONTRACTOR'S COST ANY PRODUCT UTILIZED THAT HAS NOT BEEN APPROVED IN WRITING BY THE PARKS AND COMMUNITY SERVICES PROJECT MANAGER.
- P. THE CONTRACTOR SHALL COORDINATE WITH AND NOTIFY THE PARKS AND COMMUNITY SERVICES PROJECT MANAGER OF THE REQUIRED PRE-CONSTRUCTION MEETING TO BE HELD ON SITE.
- Q. THE CONTRACTOR OR DEVELOPER SHALL GUARANTEE ALL MATERIALS AND WORKMANSHIP FOR A PERIOD OF ONE (1) YEAR AFTER PARKS AND COMMUNITY SERVICES ACCEPTS THE SITE IMPROVEMENTS.
- R. THE CONTRACTOR OR DEVELOPER SHALL MAINTAIN ALL LANDSCAPING FOR A PERIOD OF ONE (1) YEAR AFTER THE PARKS AND COMMUNITY SERVICES HAS ACCEPTED ALL IMPROVEMENTS FOR MAINTENANCE WITHIN COMMUNITY SERVICES DISTRICTS. BOND'S SHALL BE REQUIRED IN THE AMOUNT TO COVER THE WORK. CITY FUNDED PROJECTS ARE EXEMPT FROM THIS REQUIREMENT.

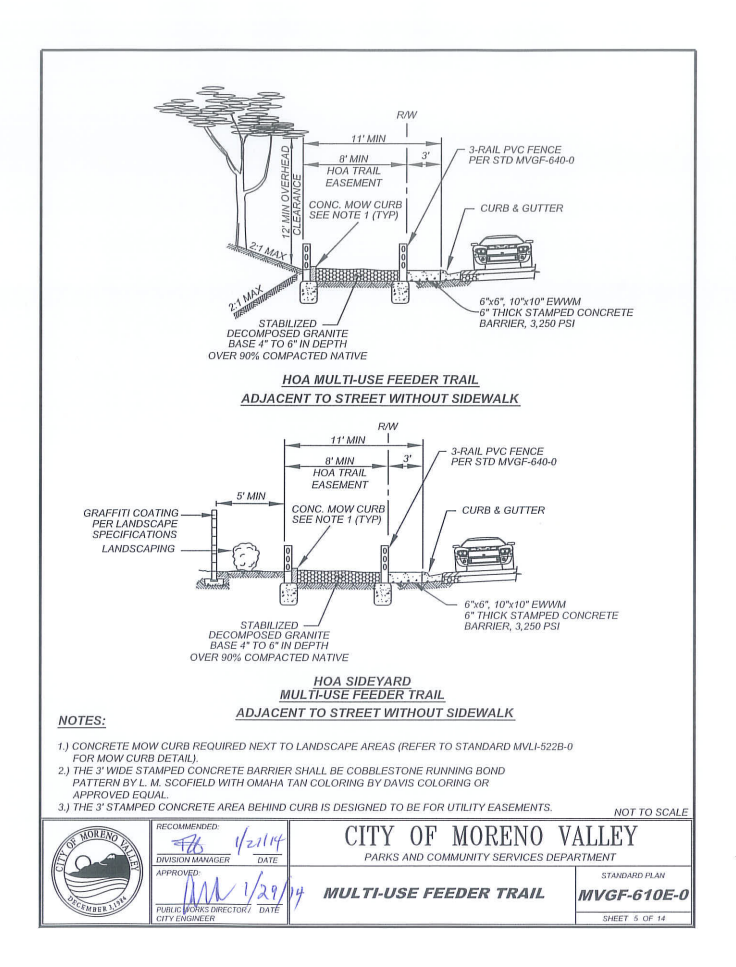


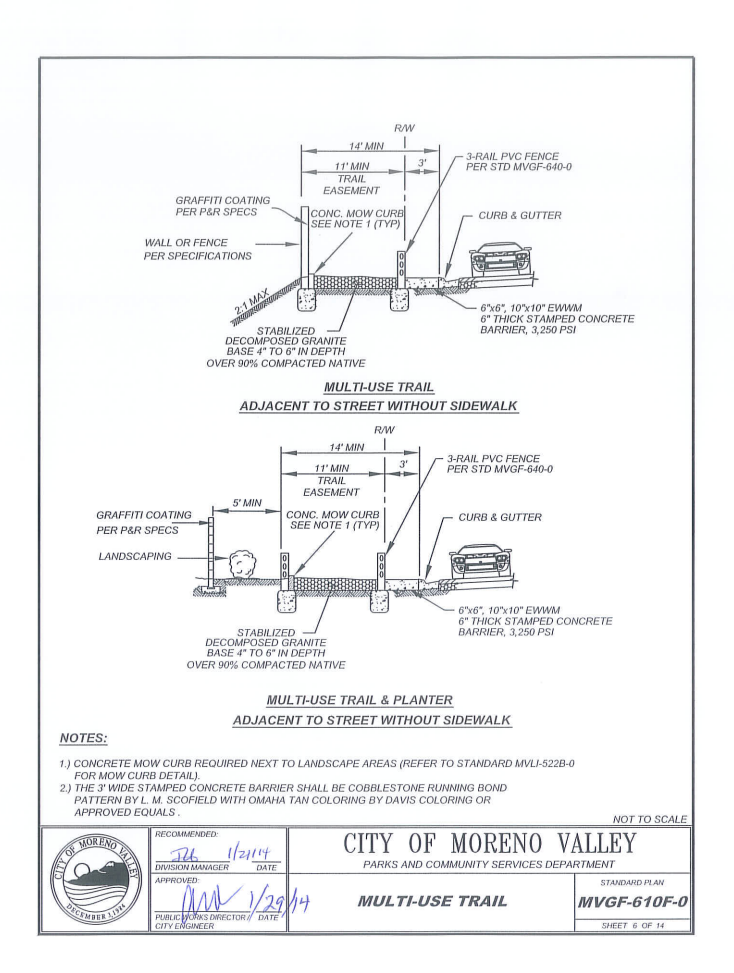


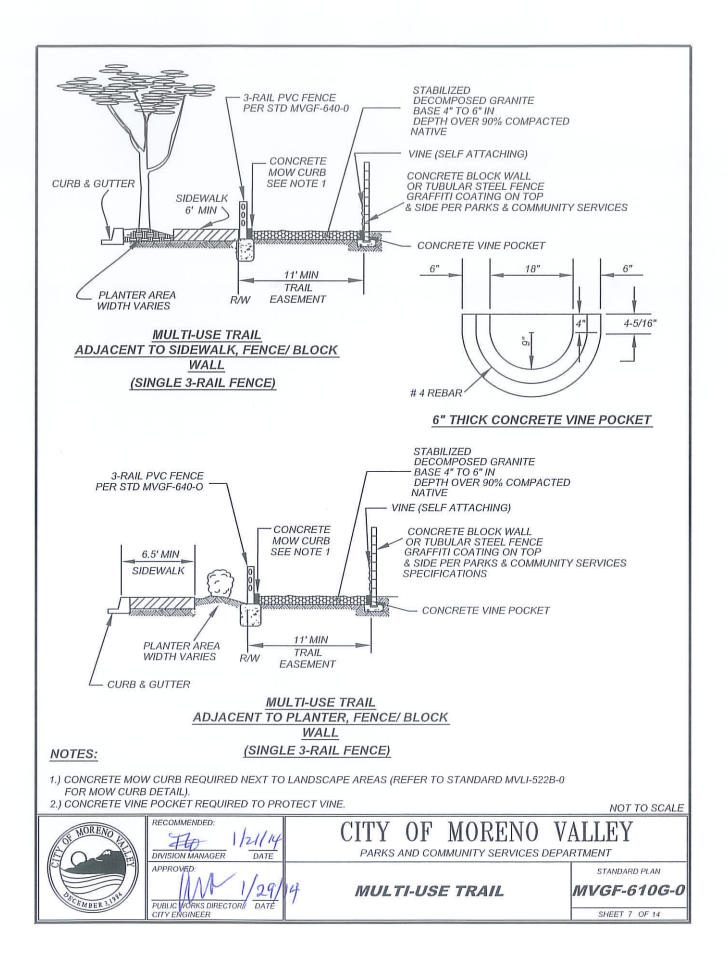


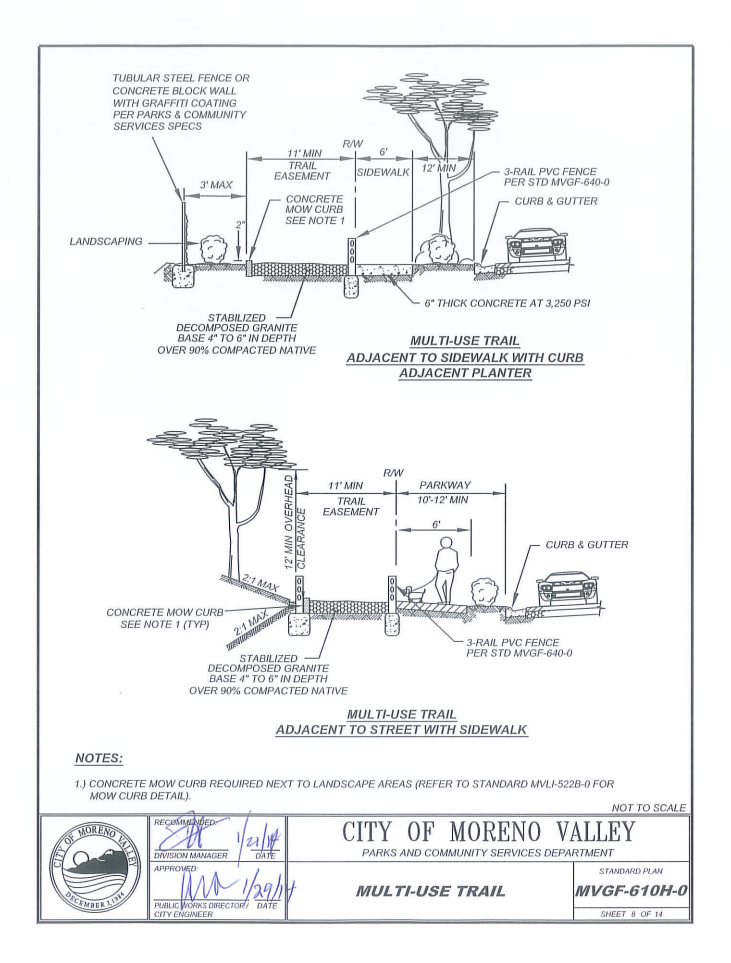


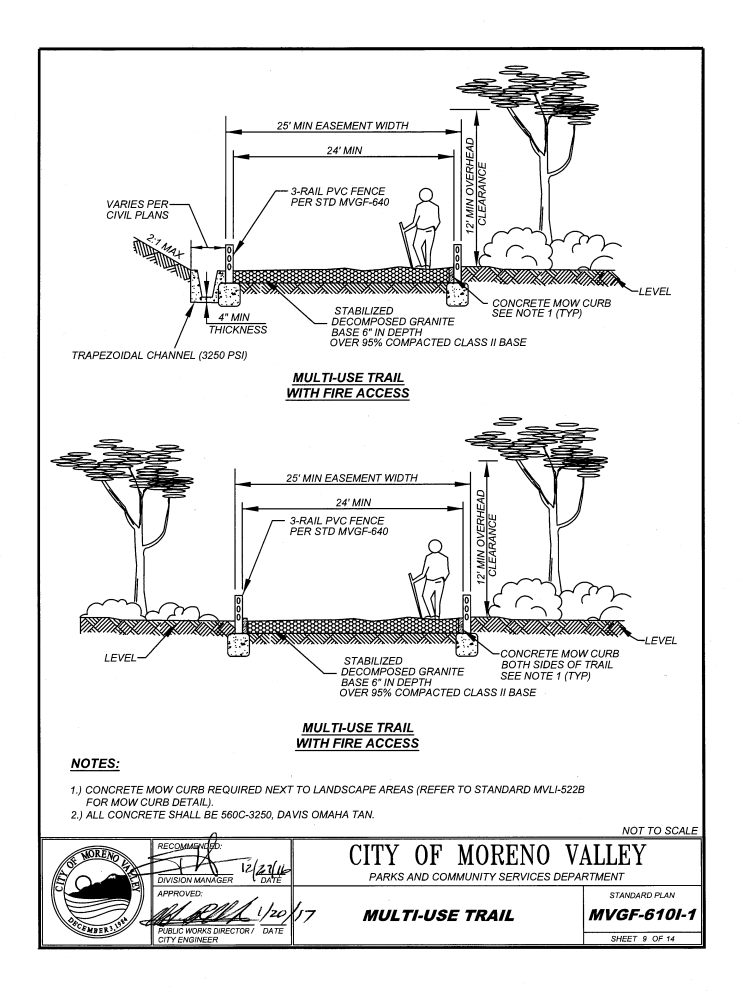


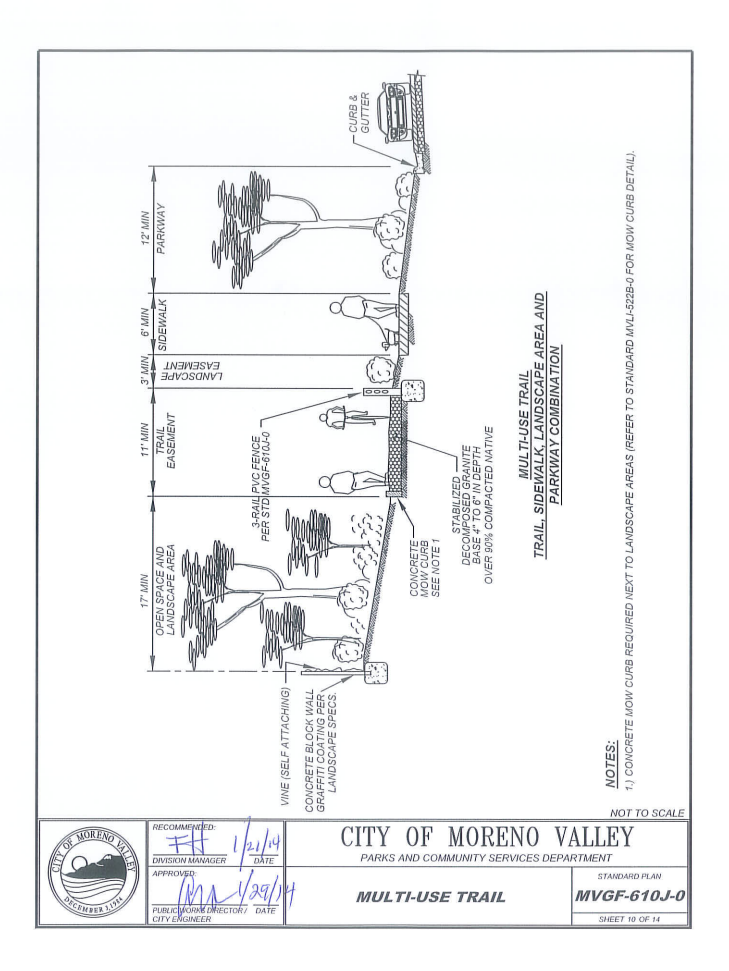


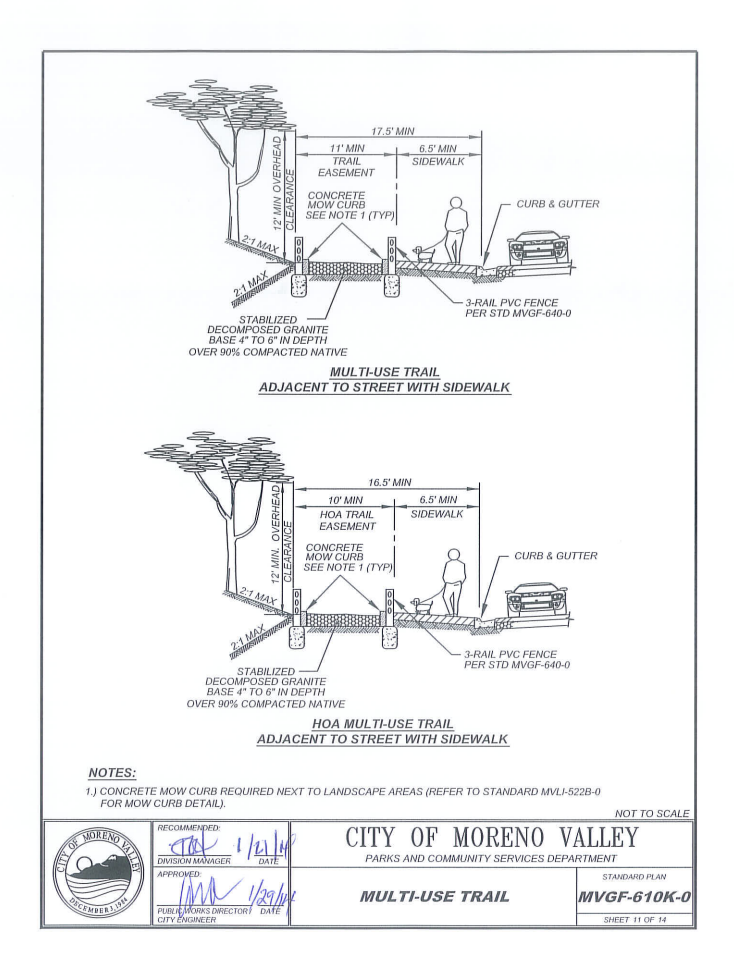


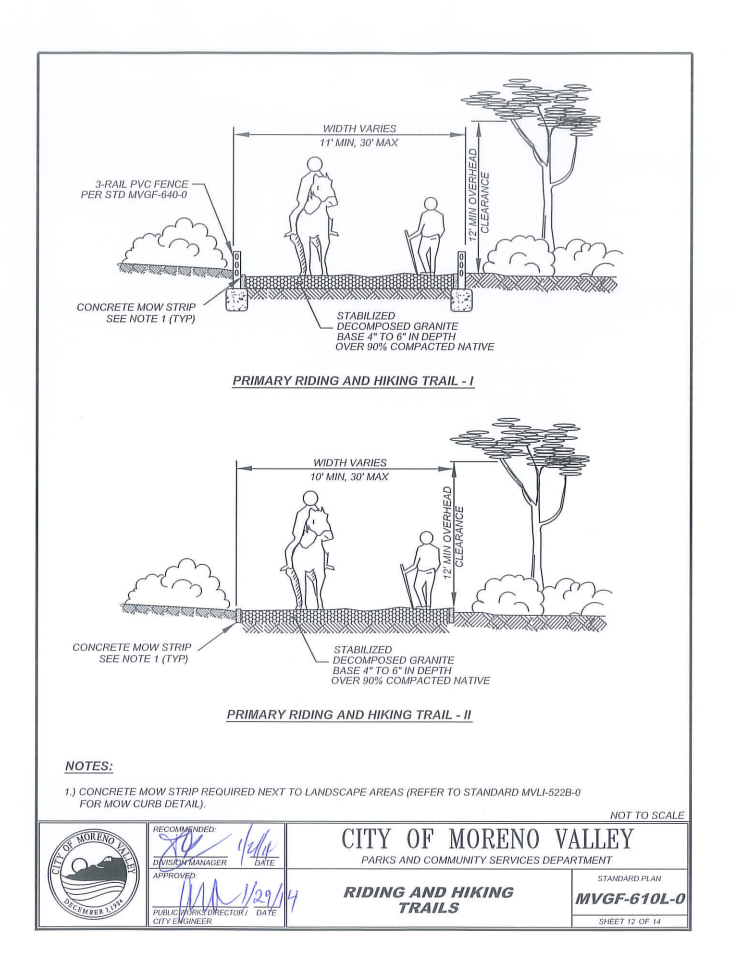












TRAIL WIDTH, FENCING, AND GATE:

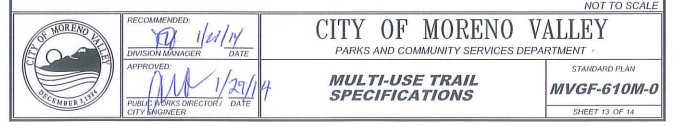
- MINIMUM TRAIL WIDTH SHALL BE 10' (INSIDE POSTS). WHERE FIRE DEPARTMENT ACCESS IS NECESSARY, TRAIL SHALL BE A MINIMUM OF 20' WIDE. TRAIL IS DEFINED AS MINIMUM SURFACE AREA WITHOUT OBSTRUCTIONS (FENCE POSTS, "V" DITCH, ETC.).
- 3-RAIL PVC FENCE SHALL BE PER STD MVGF-640-0.
- EQUESTRIAN FENCING SHALL BE INSTALLED ON BOTH SIDES OF TRAIL, UNLESS A WALL OR OTHER APPROVED FENCING IS INSTALLED ON ONE SIDE.
- EQUESTRIAN TRAILHEADS SHALL BE UTILIZED WHEN A TRAIL TERMINATES AT PUBLIC STREET OR HIGHWAY, WHERE SPECIFIED. THE ROUGH DIMENSIONS FOR EQUESTRIAN SWITCHBACKS ARE 5'x10'. SEE STANDARD PLAN MVGF-613A-0 AND INSTALL AS REQUIRED. A 'STOP' SIGN SHALL BE INSTALLED AT ALL LOCATIONS THAT EXIT ONTO A ROADWAY, WHERE REQUIRED. A CITY SUPPLIED TRAIL SIGN SHALL BE INSTALLED ON ALL TRAIL ENTRANCES. SIGN AND POST SPECIFICATIONS ARE TO ADHERE TO THE CITY'S STANDARD PLANS. ALL POSTS SHALL BE SUPPLIED BY THE CONTRACTOR
- THE TRAIL AND FENCING SHALL CONNECT WITH ADJACENT TRAILS.
- THREE CABLE RAILING MAY BE REQUIRED IN SOME AREAS AND SHALL BE PER STD MVGF-616-0. GATES ARE REQUIRED IN LOCATIONS WHERE FIRE AND/OR MAINTENANCE ACCESS IS DESIGNATED. GATES FOR OPENINGS SHALL BE CONSTRUCTED OF HOT DIPPED GALVANIZED STEEL PIPE. SINGLE GATE WIDTH IS NOT TO EXCEED 16'. GATE OPENINGS IN EXCESS OF 16' SHALL BE EQUAL SIZED DOUBLE GATES WITH A SLEEVED REMOVABLE POST. THE GATES SHALL BE EQUIPPED WITH A HEAVY DUTY CHAIN (ADDITIONAL CHAIN SECTIONS REQUIRED WHERE MULTIPLE LOCKS ARE USED) AND A REMOVABLE LATCH POST WITH A GATE STOP. THE REMOVABLE LATCH POST SHALL HAVE A CHAIN WELDED TO BOTH THE POST AND THE SLEEVE FOR SECURING BY AN APPROVED PADLOCK. ADDITIONALLY, THE CENTER POST IS TO HAVE A DOMED CAP INSTALLED. ALL GATES ARE TO BE EQUIPPED WITH A PARKS AND COMMUNITY SERVICES APPROVED KNOX BOX. THESE ITEMS ARE TO BE WELDED TO FRAME ON A ⁴/₄" THICK GALVANIZED PLATE. ALL GATE POSTS, WITH THE EXCEPTION OF THE CENTER POST SHALL BE FILLED WITH CONCRETE AND DOME CAPPED. FRAMES SHALL HAVE MITERED CORNERS AND THE CENTER RAIL SHALL BE CUT TO FIT INTO THE FRAME. PVC FENCE MATERIAL SHALL BE SECURELY ATTACHED TO THE GATE FRAME AND RAILS. GATES SHALL HAVE A 12" x 18" 'NO STOPPING - FIRE LANE' SIGN SECURELY ATTACHED.

MASONRY:

- THE SIDE OF THE TRAIL OR ACCESS POINTS THAT ARE ADJACENT TO RESIDENCES SHALL CONTAIN FENCING CONSTRUCTED OF DECORATIVE CONCRETE BLOCK OR DECORATIVE CONCRETE BLOCK / ORNAMENTAL IRON WITH A MINIMUM HEIGHT OF 72". SLUMP STONE AND SPLIT FACED BLOCK SHALL BE TAN MORTAR AND HAVE A PRECAST WALL CAP. ALL WALLS SHALL BE SOLID GROUTED. THE CONCRETE BLOCK DESIGN AND COLOR SHALL BE APPROVED BY THE DIRECTOR OF PARKS AND COMMUNITY SERVICES OR HIS / HER DESIGNEE. FENCING/WALLS SHALL BE INSTALLED ON RESIDENTS' OR HOMEOWNERS ASSOCIATION PROPERTY. RETAINING WALLS SHALL ADHERE TO THE SAME SPECIFICATIONS AS LISTED ABOVE.
- ALL DECORATIVE MASONRY WALLS ADJACENT TO TRAILS AND THEIR ENTRANCES SHALL BE ANTIGRAFFITI COATED PER PARKS SPECIFICATIONS. FOLLOW MANUFACTURER'S DIRECTIONS FOR APPLICATION. ANY REQUESTED PRODUCT DEVIANCE REQUIRE A PRODUCT SPECIFICATION SHEET AND A FINISHED SAMPLE OF THE PRODUCT AND THIRD PARTY TESTING. THEY SHALL BE SUBMITTED TO THE DIRECTOR OF PARKS AND COMMUNITY SERVICES OR HIS/HER DESIGNEE FOR WRITTEN APPROVAL PRIOR TO INSTALLATION.

CONCRETE:

- ALL CONCRETE SHALL BE IN ACCORDANCE TO "GREENBOOK" STANDARD SPECIFICATION FOR PUBLIC WORKS CONSTRUCTION, SECTION 201. COPIES OF ALL LOAD TICKETS ARE REQUIRED TO BE SUBMITTED TO THE PARKS AND COMMUNITY SERVICES WEEKLY OR UPON IMMEDIATE REQUEST.
- ALL CONCRETE FOR TRAPEZOIDAL CHANNEL, 'V' OR BROW DITCHES, CATCH BASINS, SWALES, RETAINING WALLS, CHANNELS, DRIVE APPROACHES, AND OTHER FLAT WORK SHALL BE INTEGRALLY MIXED WITH DAVIS COLORS CONCENTRATED PIGMENTS AT THE RATE SPECIFIED BY THE MANUFACTURER. THE COLOR SHALL BE "OMAHA TAN". FINISHES SHALL BE PER PLAN. COLORED CONCRETE SHALL BE CURED WITH DAVIS W-1000 CLEAR SPRAY-ON MEMBRANE. ANY REQUESTED COLOR DEVIANCE REQUIRE A COLOR CHART SUBMITTAL, PRODUCT SPECIFICATION, AND A FINISHED SAMPLE OF THE PRODUCT SUBMITTED TO THE DIRECTOR OF PARKS AND COMMUNITY SERVICES OR HIS/HER DESIGNEE FOR WRITTEN APPROVAL PRIOR TO ANY TRAIL CONSTRUCTION.
- TRAPEZOIDAL CHANNEL AND "V" OR BROW DITCH SHALL BE SEPARATED FROM THE TRAIL BY PVC, CHAIN LINK, OR 0 3-CABLE FENCING.
- CONCRETE DRIVEWAYS / APPROACHES TO TRAILS SHALL BE CONSTRUCTED 8"-THICK, 560C-3250 (3250 PSI) MAXIMUM 4" SLUMP, WITH #4 REBAR TIED 18" O.C. IF A PUMP CONCRETE MIX IS UTILIZED IT SHALL BE CLASS 660C-4000P (4000 PSI). THE FINISH SHALL BE TINE NON-SLIP SURFACE; COLOR SHALL BE DAVIS COLORS "OMAHA TAN", UNLESS AUTHORIZED OTHERWISE IN WRITING BY PARKS AND COMMUNITY SERVICES. ALL JOINTS SHALL BE DEEP TROWEL
- DRIVEWAYS SHALL BE LABELED 'NO PARKING FIRE LANE', 12" HIGH, WITH RED PAINT, AT MAXIMUM OF 12' FROM CURB FACE.



DRAWINGS AND INSPECTIONS:

- ALL CONSTRUCTION DRAWINGS MUST BE SUBMITTED TO THE DIRECTOR OF PARKS AND COMMUNITY SERVICES OR HIS/HER DESIGNEE AND APPROVED BEFORE CONSTRUCTION BEGINS. ALL CHANGES SHALL BE "REDLINED" AND APPROVED BY THE DIRECTOR OF PARKS AND COMMUNITY SERVICES OR
- HIS/HER DESIGNEE AND THE ARCHITECT BEFORE THEY ARE MADE.
- MATERIAL SUBMITTALS SHALL BE SUBMITTED AND APPROVED BY THE DIRECTOR OF PARKS AND COMMUNITY SERVICES OR HIS/HER DESIGNEE PRIOR TO COMMENCEMENT OF THE PROJECT.
- THE DEVELOPER / CONTRACTOR SHALL SUBMIT TO THE DIRECTOR OF PARKS AND COMMUNITY SERVICES OR HIS/HER DESIGNEE SIX (6) FULL SETS OF "AS-BUILT" DRAWINGS AND ONE (1) MYLAR WITH HANGING TABS BEFORE THE PROJECT IS RELEASED. THE DESIGNING ARCHITECT SHALL COMPLETE THE DRAWINGS.
- INSPECTION NOTICES FOR ALL PARK AND COMMUNITY SERVICES DEPARTMENT RELATED CONSTRUCTION SHALL BE . A MINIMUM OF 48 HOURS IN ADVANCE. INSPECTIONS SHALL BE COORDINATED UPON GRADING, FENCE INSTALLATION, CONCRETE INSTALLATION, DECOMPOSED GRANITE INSTALLATION, AND FINAL ACCEPTANCE. PHONE 951.413.3701. THE CONTRACTOR MAY OFFER ANY MATERIAL CONSIDERED TO BE EQUIVALENT TO THAT INDICATED. THE
- SUBSTANTIATION OF OFFERS SHALL BE SUBMITTED IN WRITING AND APPROVED IN WRITING BY THE PARKS AND COMMUNITY SERVICES DEPARTMENT.

TRAIL SURFACE:

- ALL PLAN DETAILS ARE REQUIRED TO SHOW CROSS SECTIONS OF THE TRAIL. THE TRAIL CROSS SECTIONS MUST REFLECT AND INDICATE THE VARIOUS GRADE CHANGES ALONG THE LENGTH OF THE TRAIL. TRAILS SHALL NOT EXCEED A 10% GRADE IN THE DIRECTION OF TRAVEL AND HAVE A MAXIMUM 2% CROSS SLOPE. THE DIRECTOR OF PARKS AND COMMUNITY SERVICES OR HIS/HER DESIGNEE SHALL APPROVE ANY GRADE CHANGES IN WRITING BEFORE PLANS ARE APPROVED AND CONSTRUCTION COMMENCES. ALL LANDINGS SHALL BE GRADUALLY INCORPORATED INTO THE GRADE, IN ORDER TO ALLOW LARGE VEHICLES EASY TRANSITION. ALL DETAILS AND GRADES FOR THE TRAIL SHALL BE REVIEWED AND APPROVED BY THE DIRECTOR OF PARKS AND COMMUNITY SERVICES OR HIS/HER DESIGNEE PRIOR TO ANY TRAIL CONSTRUCTION.
- WHERE TRAILS ARE ADJACENT AND LEVEL TO LANDSCAPE AREAS OR OPEN SPACE, THE STABILIZED DECOMPOSED GRANITE SHALL BE CONFINED IN TRAIL BY THE USE OF A 6"x6" (MINIMUM) CONCRETE HEADER WITH #4 REBAR REINFORCEMENT, THE CONCRETE SPECIFICATION SHALL BE "GREENBOOK" CLASS 560-C-3250 OR 660-C-4000P (PUMP . MIX), WITH NO SUBSTITUTIONS FOR PORTLAND CEMENT. THE COLOR SHALL BE DAVIS OMAHA TAN. ADDITIONALLY, THIS SPECIFICATION PERTAINS TO VINE POCKETS.

STABILIZED DECOMPOSED GRANITE AND INSTALLATION PROCEDURES:

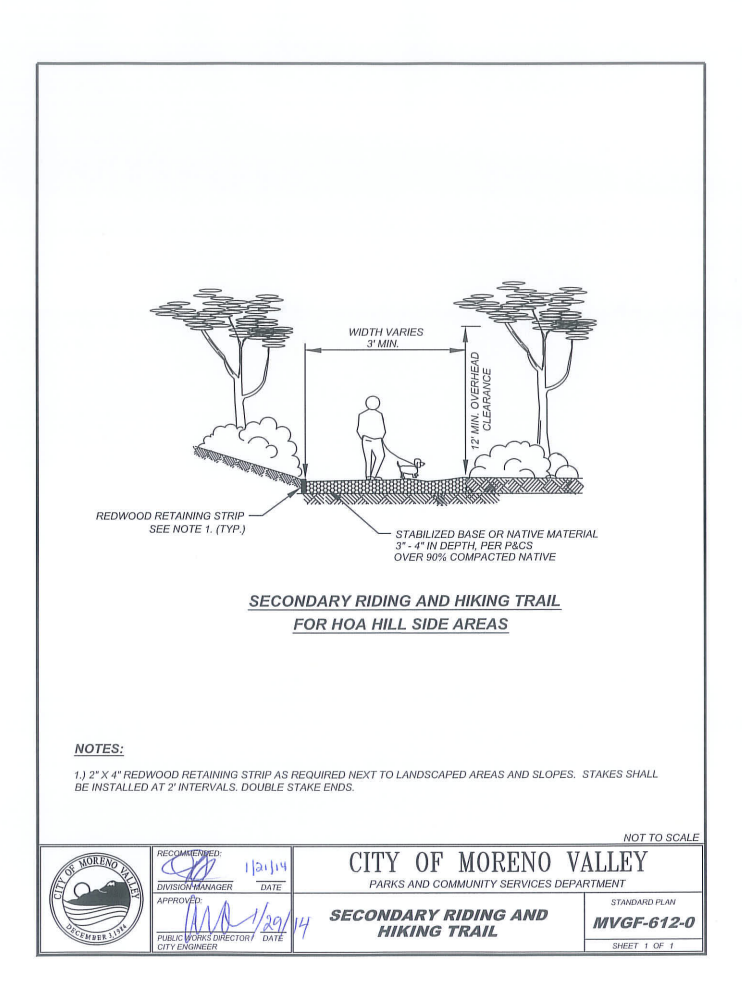
- GREENBOOK STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION: 1. STANDARDS 400-2.2 AND 200-2.7
- 2. GRADATION: AS DETERMINED BY ASTM C 136 METHODOLOGY (CALTRANS 202) PERCENT PASSING SIEVE SIZE

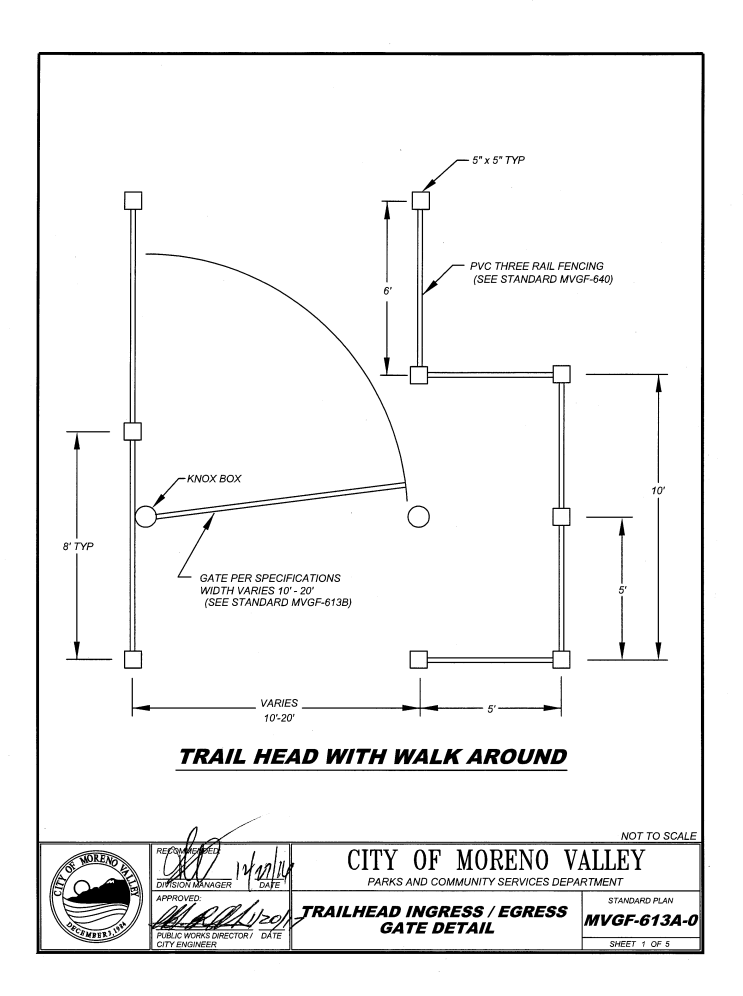
	1/2"	100
	3/8"	90-100
	No 4	50-100
	No 30	25-55
	No 100	10-20
	No 200	5-18
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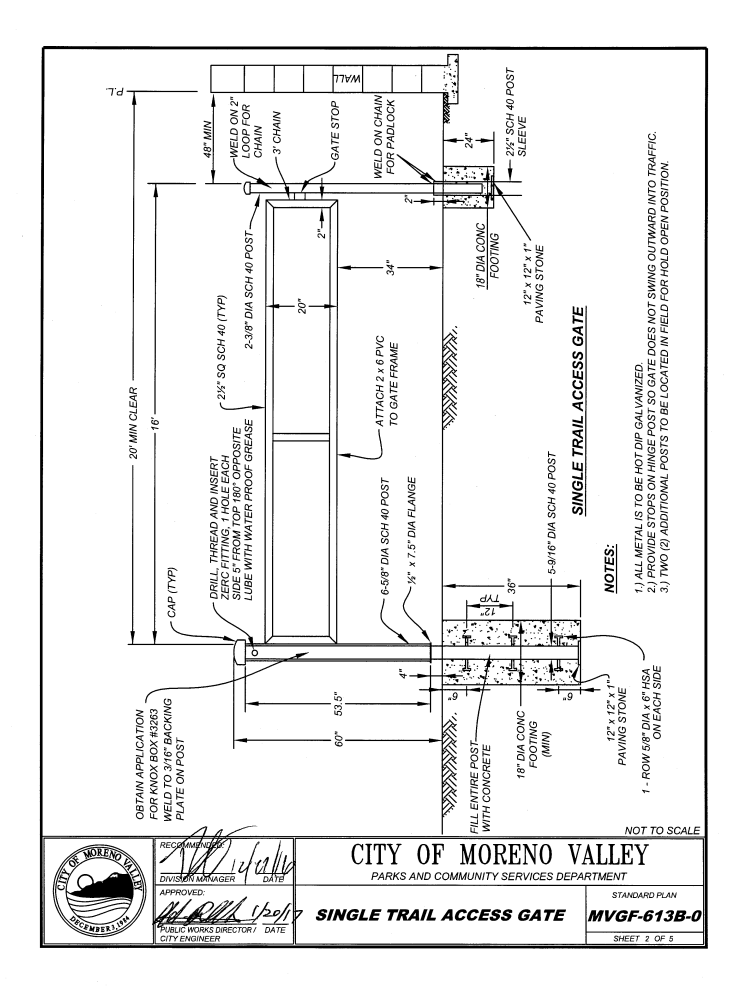
- SAND EQUIVALENT : AS DETERMINED BY ASTM D 2419 METHODOLOGY (CALTRANS 217): MINIMUM OF 30. 3.
- 4
- R-VALUE: AS DETERMINED BY ASTM D 2488 METHODOLOGY (CALTRANS 301): MINIMUM OF 70. DECOMPOSED GRANITE AS SPECIFIED IN THE CITY STANDARD PLANS SHALL BE DERIVED FROM THE CRUSHING AND 5 SCREENING OF NATURALLY FRIABLE GRANITE. THE BLENDING OF COURSE SAND WITH ROCK DUST IS NOT PERMITTED. THE GRANITE IS SCREENED TO INCLUDE STONE PARTICLES OF ¹/₂" MINUS. THE PARTICLES THAT PASS THE 200 SCREEN MESH AS DETERMINED BY ASTM METHODOLOGY SHALL NOT EXCEED 18 PERCENT. THE SAND EQUIVALENT SHALL BE A MINIMUM OF 30 AND THE R-VALUE SHALL BE A MINIMUM OF 70.
- STABILIZING BINDER SHALL BE APPROVED BY THE CITY. THE BINDER SHALL BE INCORPORATED WITH THE GRANITE FINES BY THE USE OF A PUG MILL THAT INCLUDES A WEIGHT BELT FEEDER THAT INSURES THE PROPER RATIO OF BINDER TO GRANITE FINES. BLENDING WITH THE USE OF A BUCKET LOADER OR SIMILAR IS NOT ACCEPTABLE. FOR 6. TRAILS AND STAGING AREAS THE BINDER SHALL BE BLENDED AT THE RATE SPECIFIED FOR TYPE OF USE. THE MIXING FACILITY AND MIXING METHOD SHALL BE AVAILABLE TO THE CITY FOR INSPECTION UPON REQUEST. STABILIZING BINDER SHALL BE NEXPAVE ORGANIC LOCK, NEXPAVE WAX, OR APPROVED EQUAL. STABILIZED DECOMPOSED GRANIE SHALL BE PLACED TO A MINIMUM DEPTH OF 4"-6" COMPACTED, PER PLAN.
- 7.
- INSTALLATION: FOR EACH 2" LIFT EVENLY SPREAD THE MATERIAL OVER AREA ACCORDING TO PLANS. GRADE AND 8. SMOOTH AS DIRECTED BY THE INSPECTOR. THOROUGHLY WATER ENTIRE AREA SO THAT THE ENTIRE DEPTH OF THE MATERIAL IS MOIST, A HIGH VOLUME WATER TRUCK IS RECOMMENDED. AFTER A PERIOD OF +/- 6 HOURS COMPACT THE FINAL LIFT WITH A 1000 - 3000 Ib STATIC DRUM ROLLER. ALLOW FOR A SUFFICIENT CURING PERIOD OF +/- 4 DAYS PRIOR TO USE.
- THIRD-PARTY TESTING OF MATERIALS AND/OR INSTALLATION MAYBE REQUESTED BY THE CITY. THE TESTING SHALL 9 BE PERFORMED WITH NO COST TO THE CITY.
- 10. FIRE LANE TRAILS SHALL HAVE 6" STABILIZED DG OVER 6" CLASS II BASE, COMPACTED 95%.

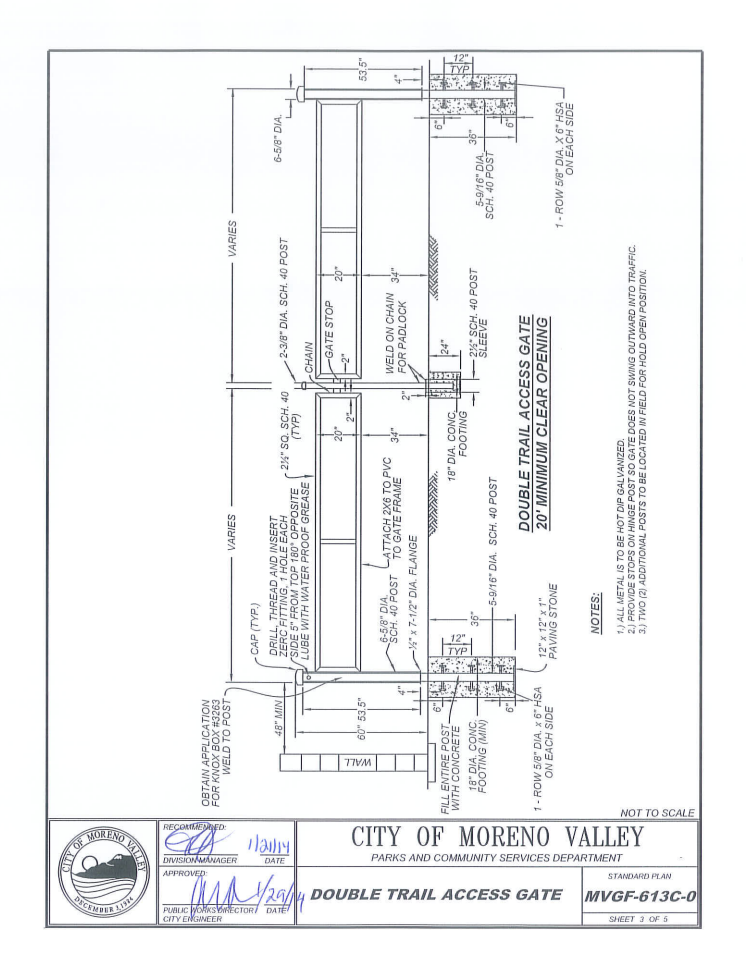
RECOMMEN	ben lal					
SE HORENO		$, CII _{PA}$	CITY OF MORENO VALLEY PARKS AND COMMUNITY SERVICES DEPARTMENT			
APPROVED:	SDIRECTOR / DATE			SE TRAIL ATIONS	MVG	ANDARD PLAN F-610N-1 EET 14 OF 14

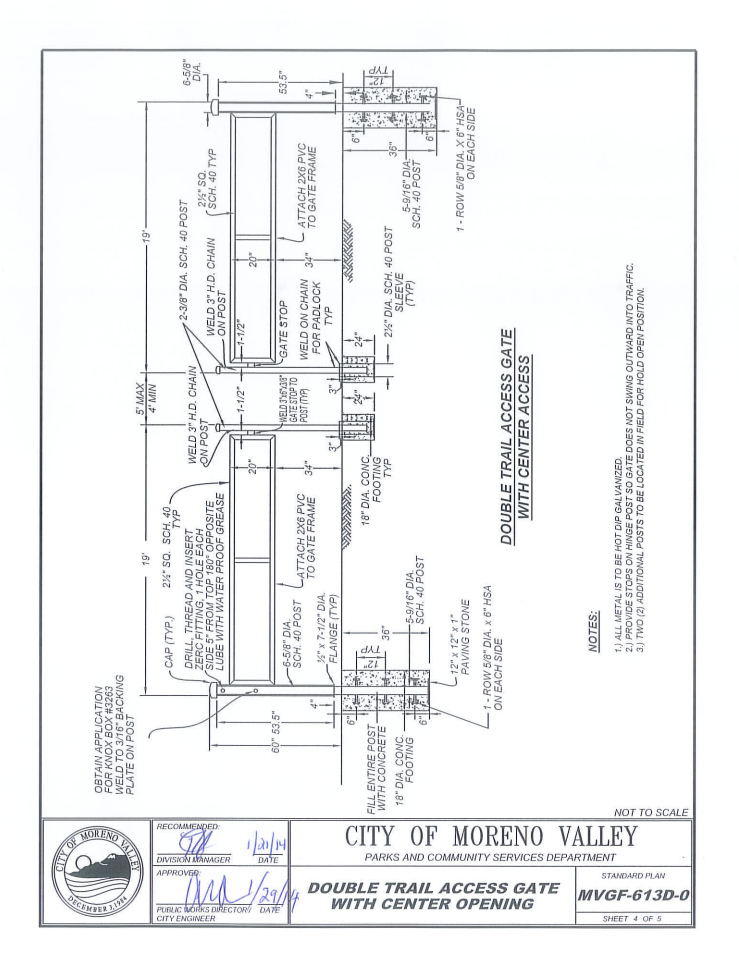
DEPTH OF DECOMPOSED GRANITE (PER PLAN) CHAMFER d d d d d d d d d d d d d d d d d d d	2" THICKNESS (PER PLAN)
RECOMMENDED: UNISION MANAGER DATE CITY OF MORENO VA PARKS AND COMMUNITY SERVICES DEPAR	
DIVISION MANAGER DATE APPROVED: PUBLIC WORKS DIRECTOR / DATE/ CITY ENGINEER. DATE/ 14 CONCRETE WALK / SLAB / APPROACH ADJACENT TO TRAIL	STANDARD PLAN MVGF-611-0 SHEET 1 OF 1

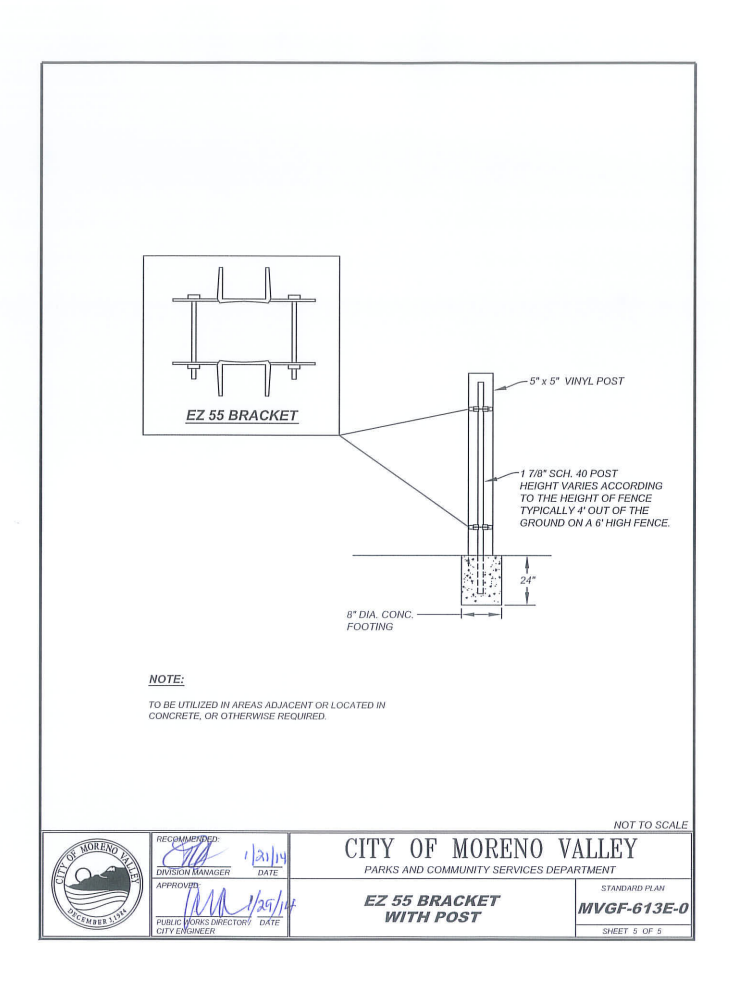


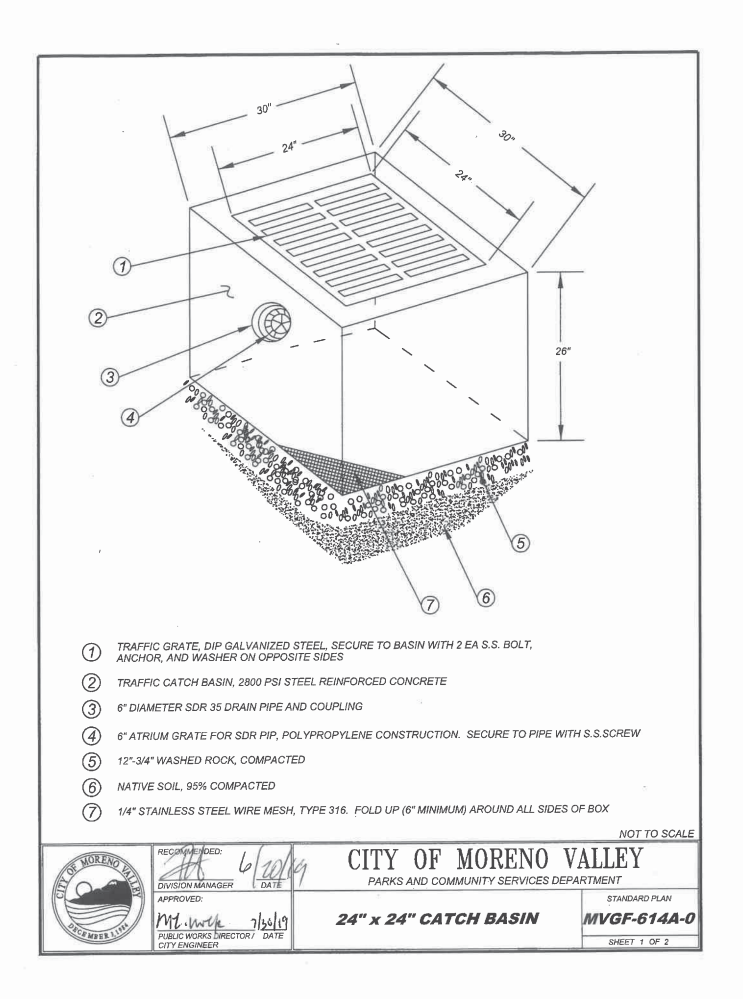


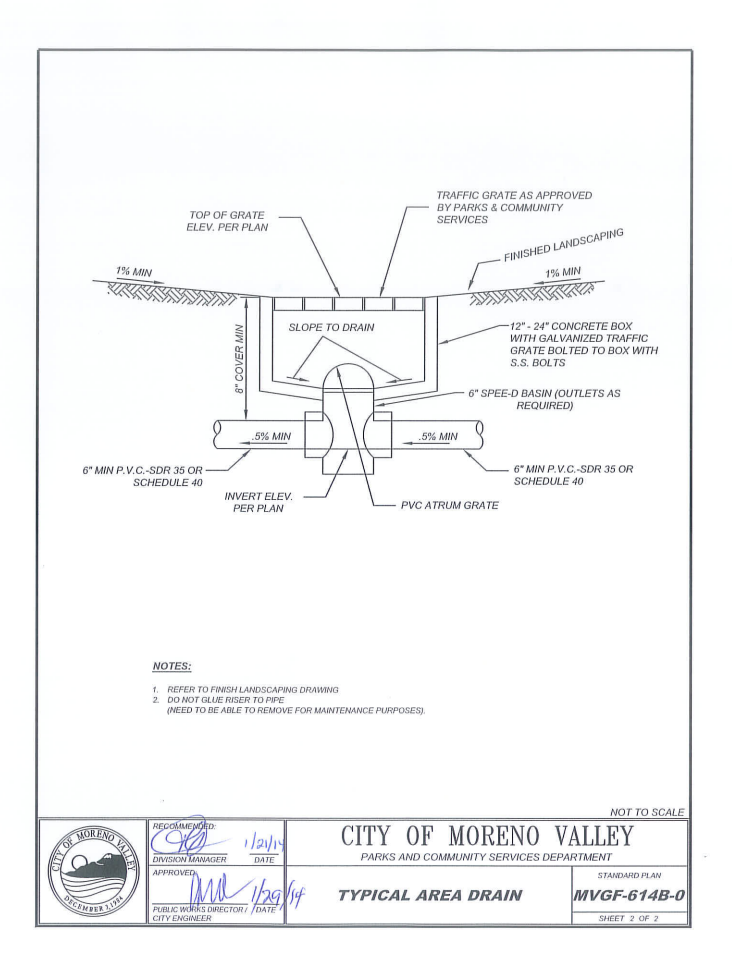


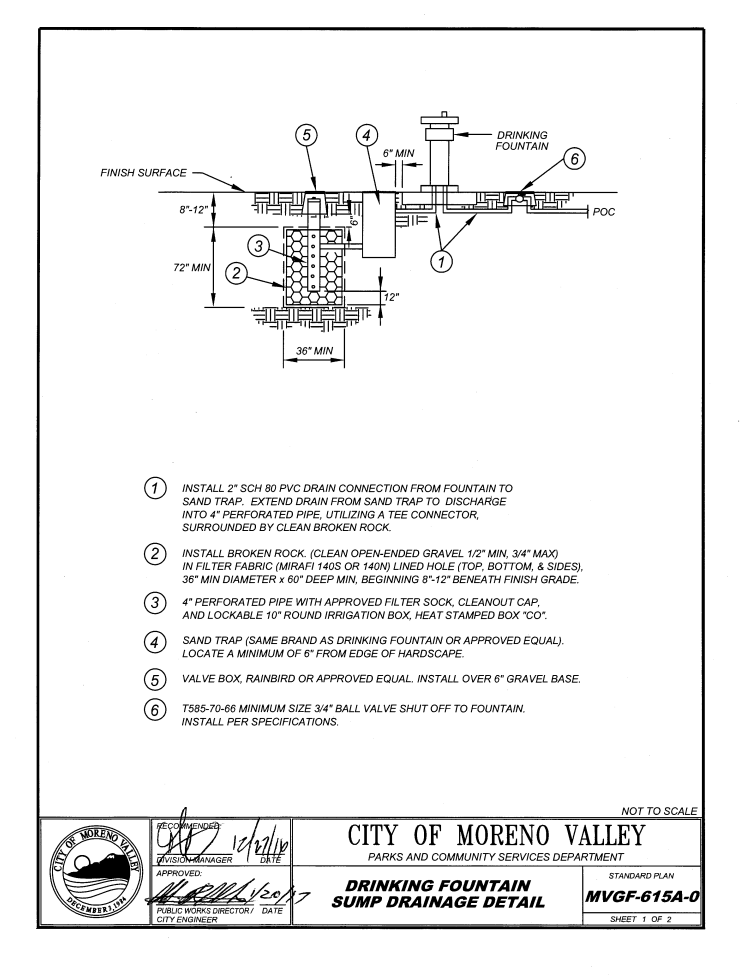


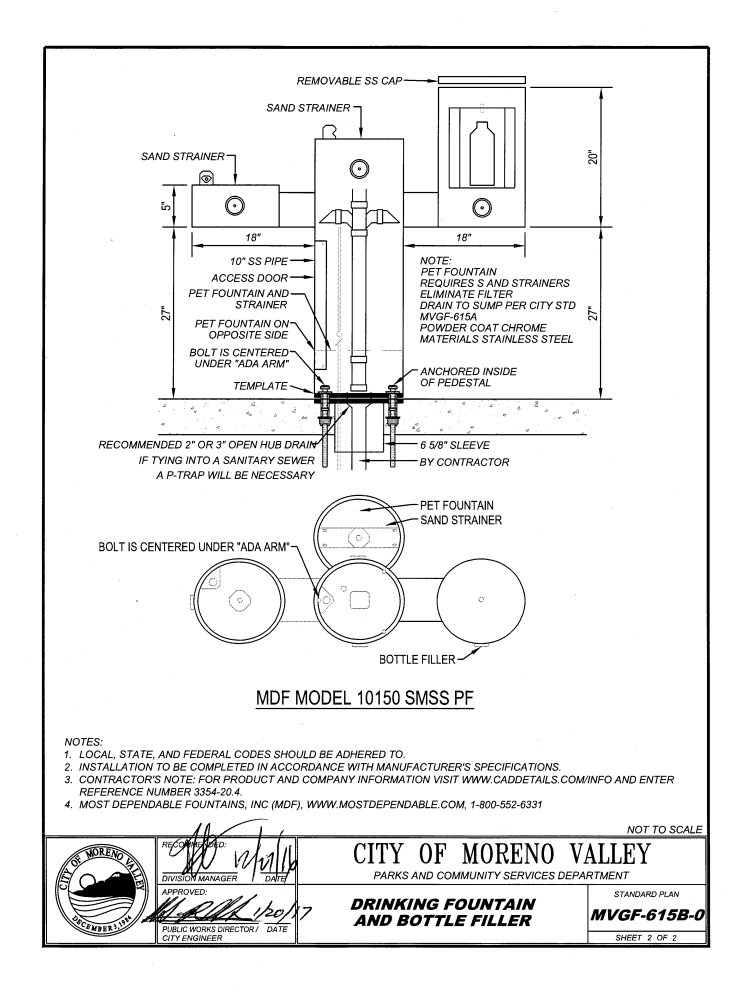


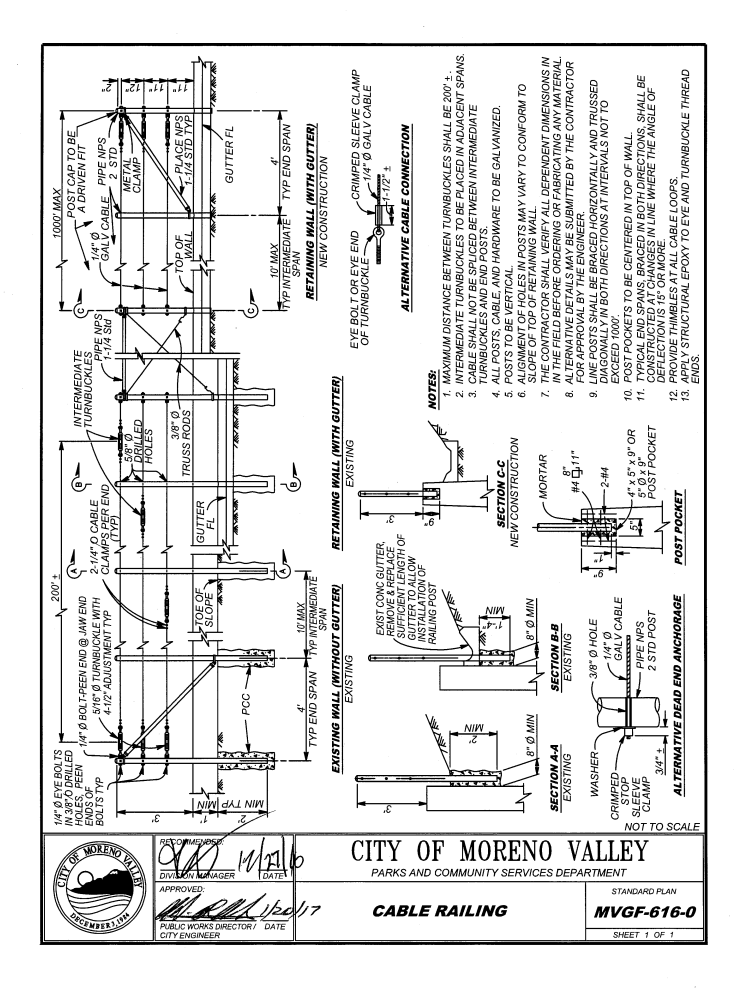


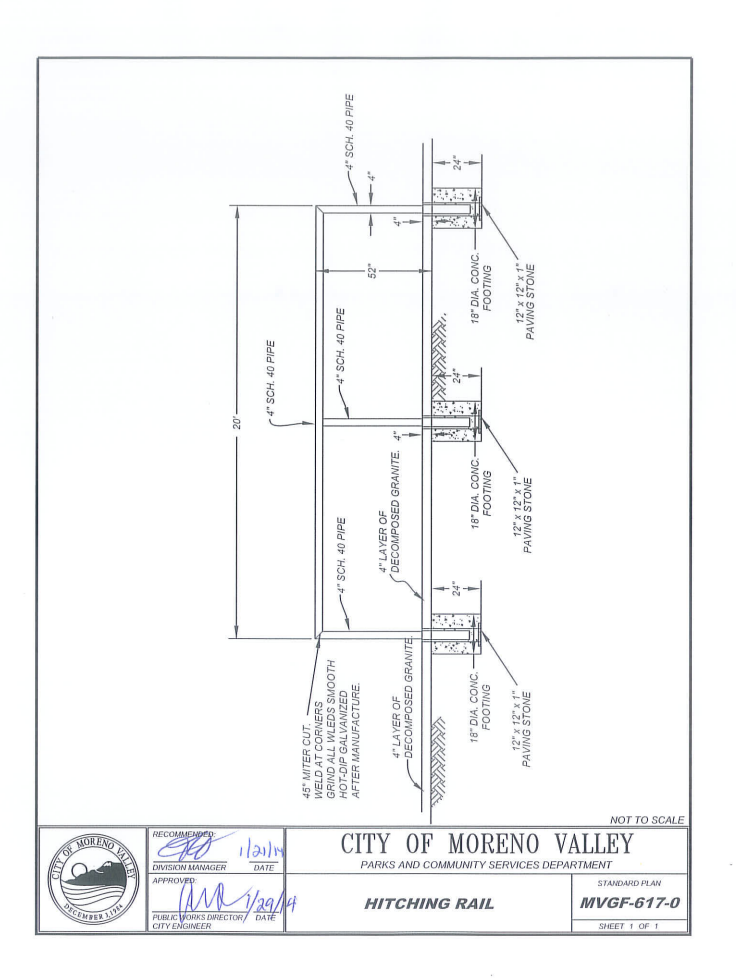


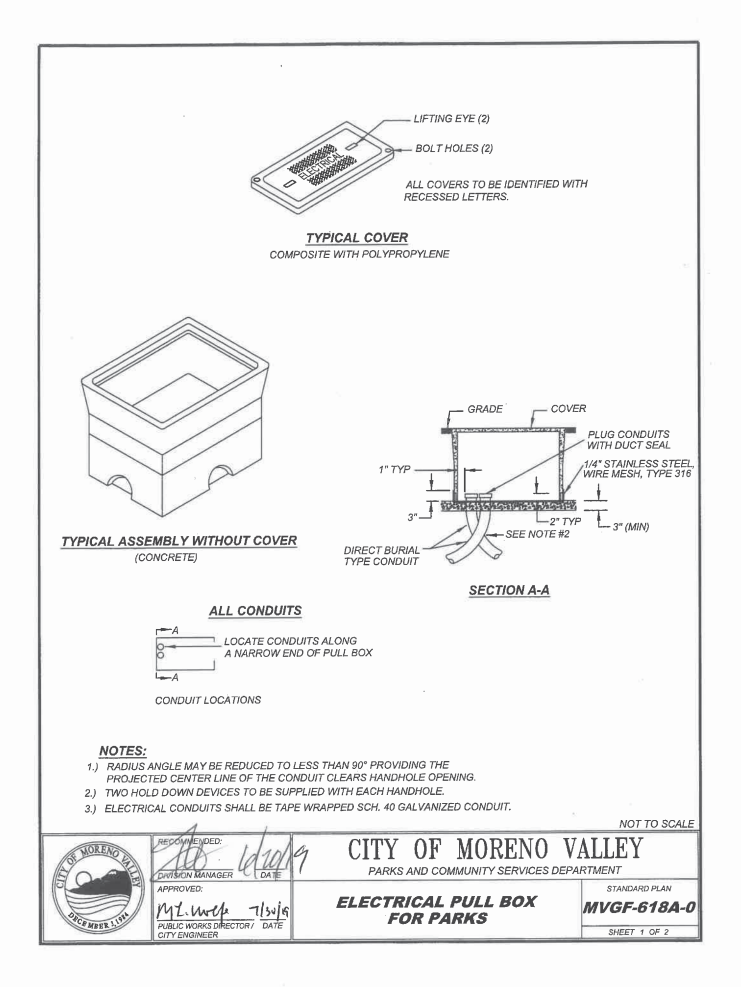


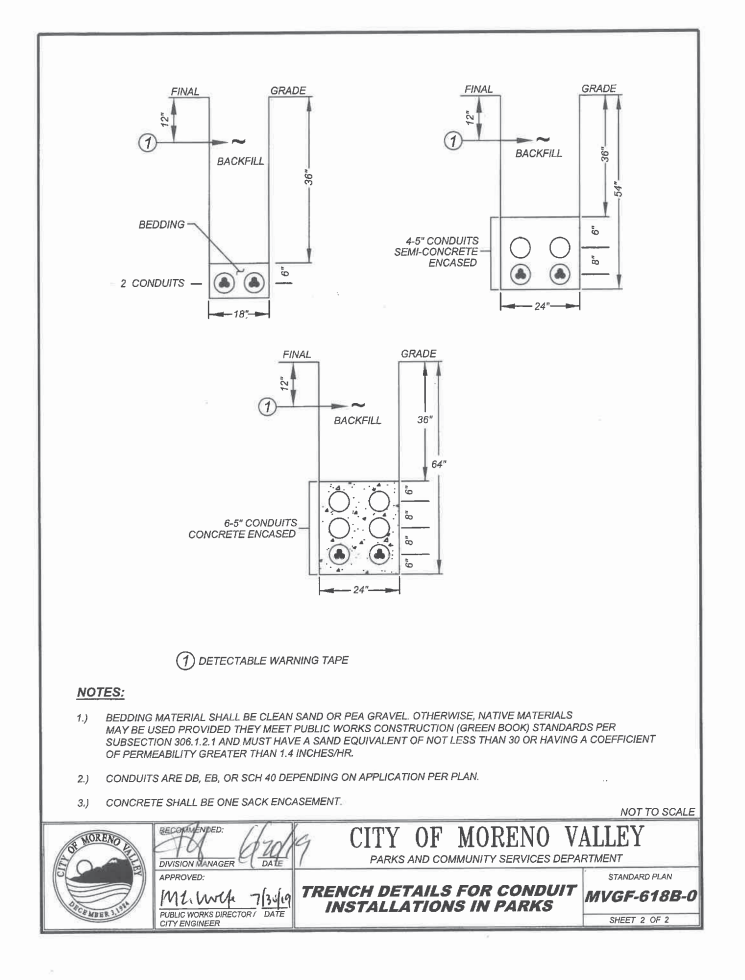


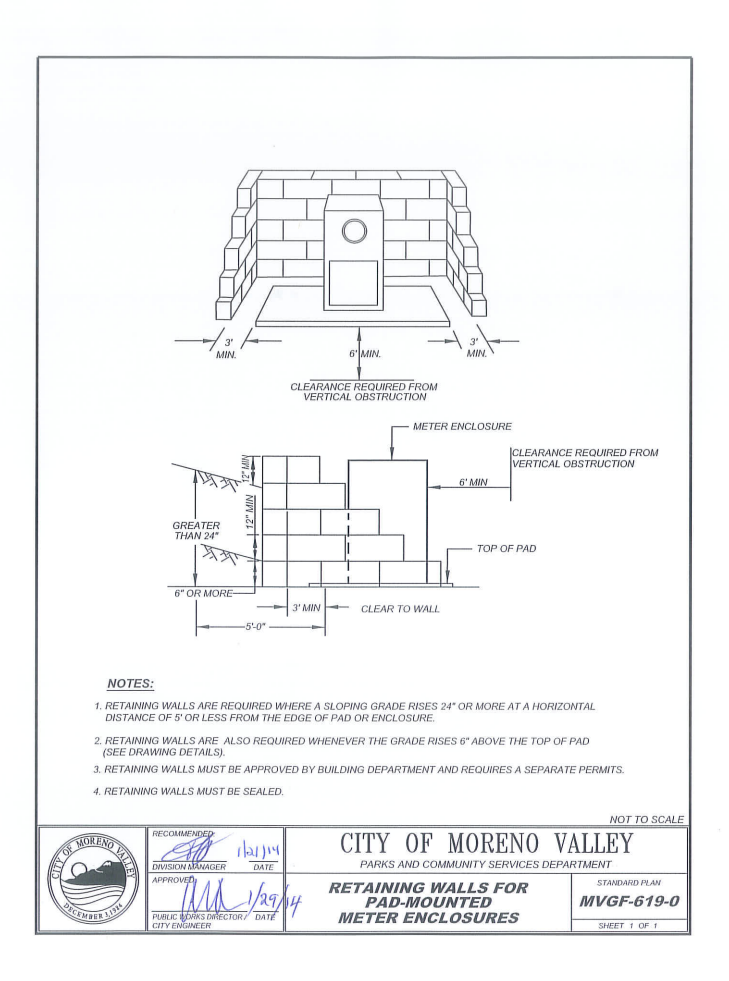


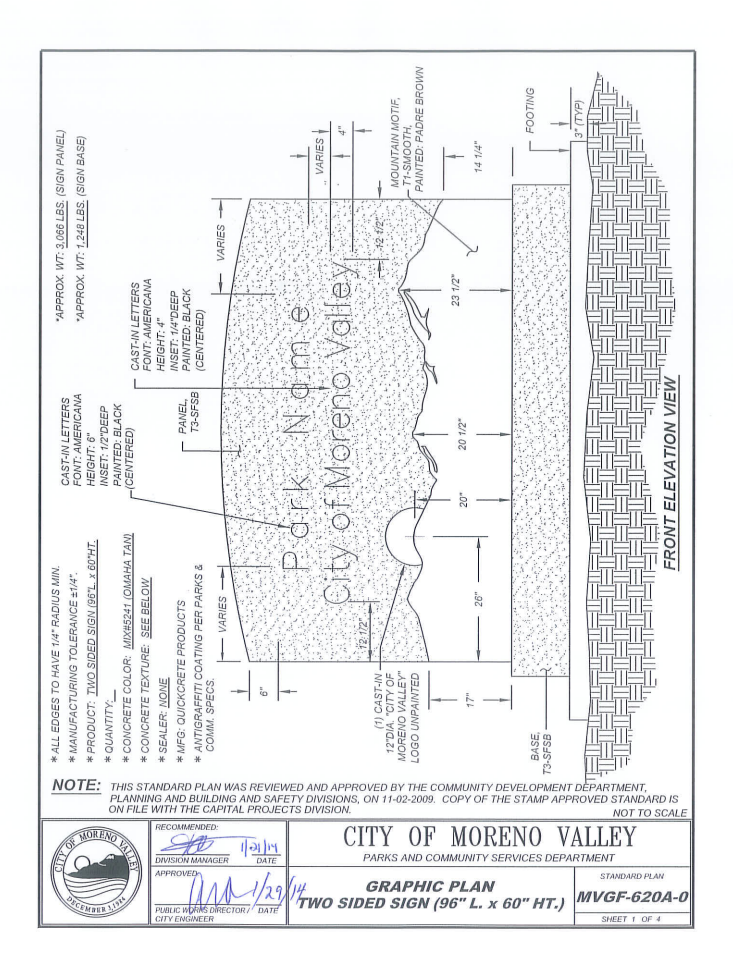


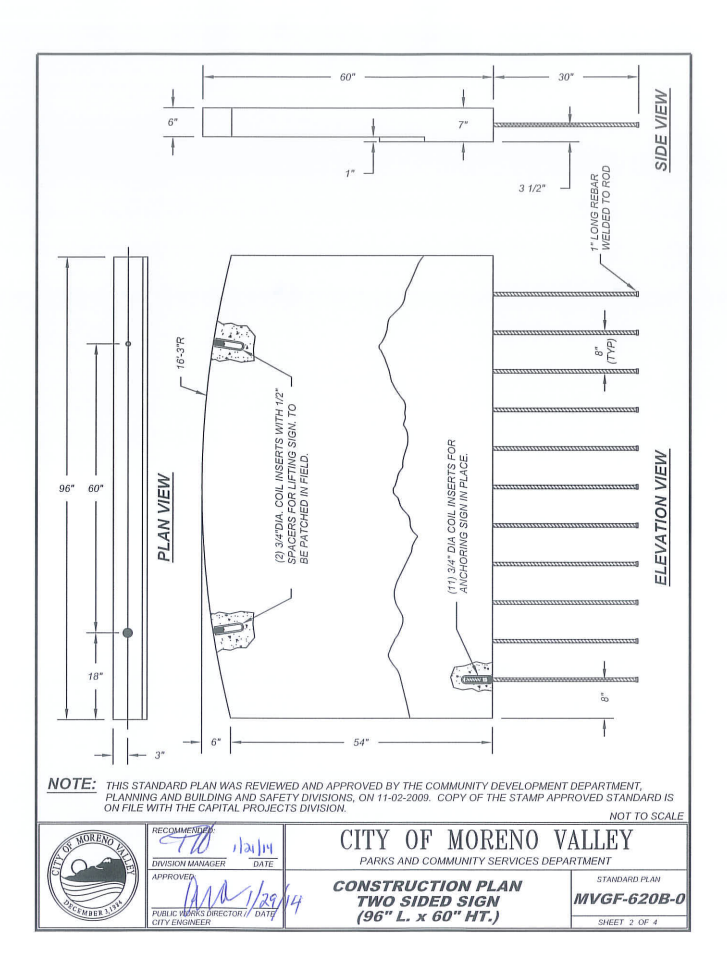


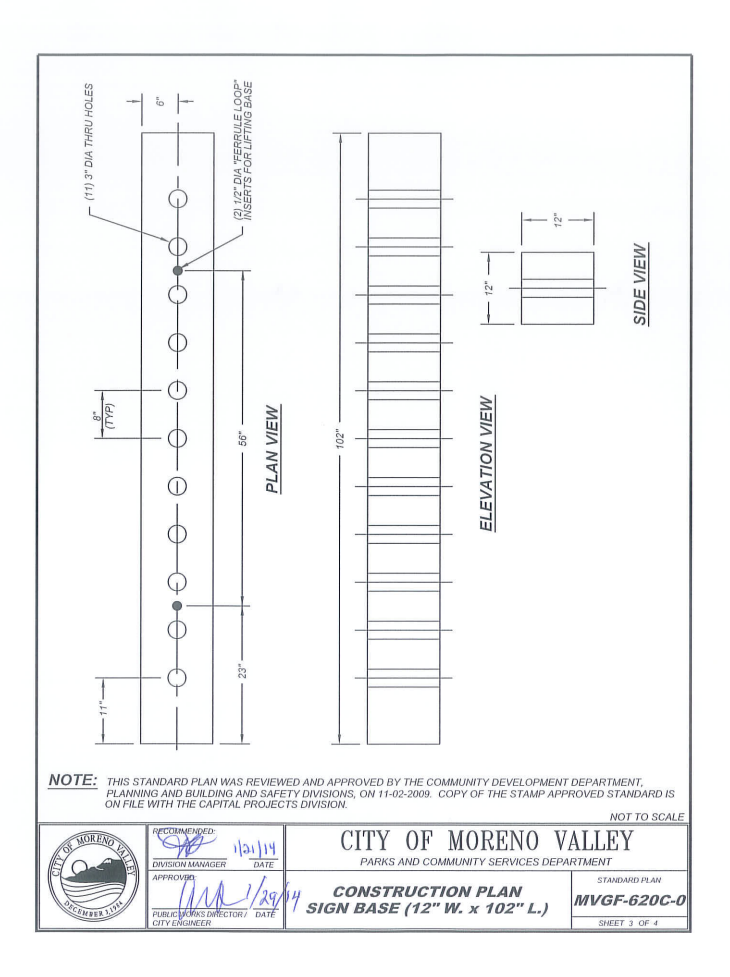




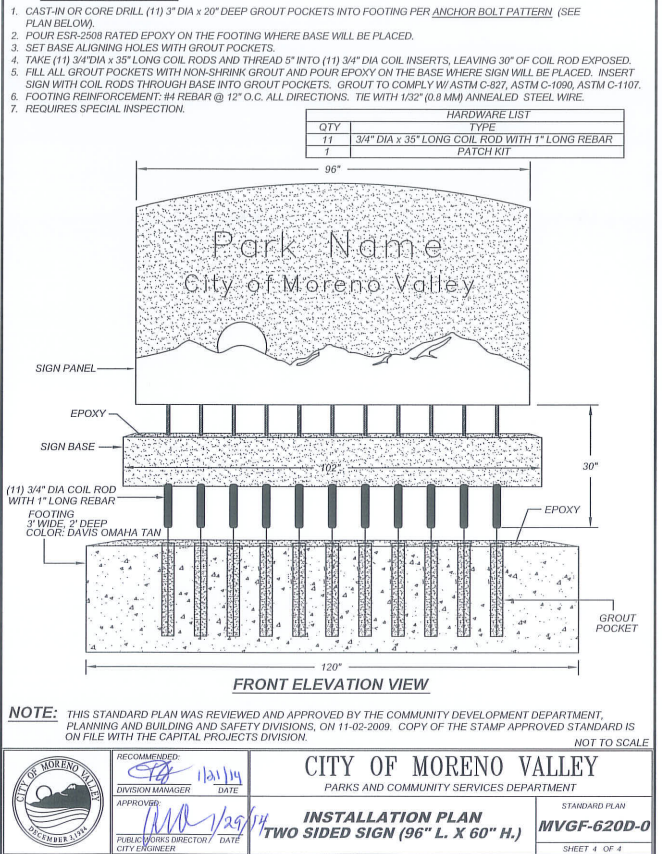


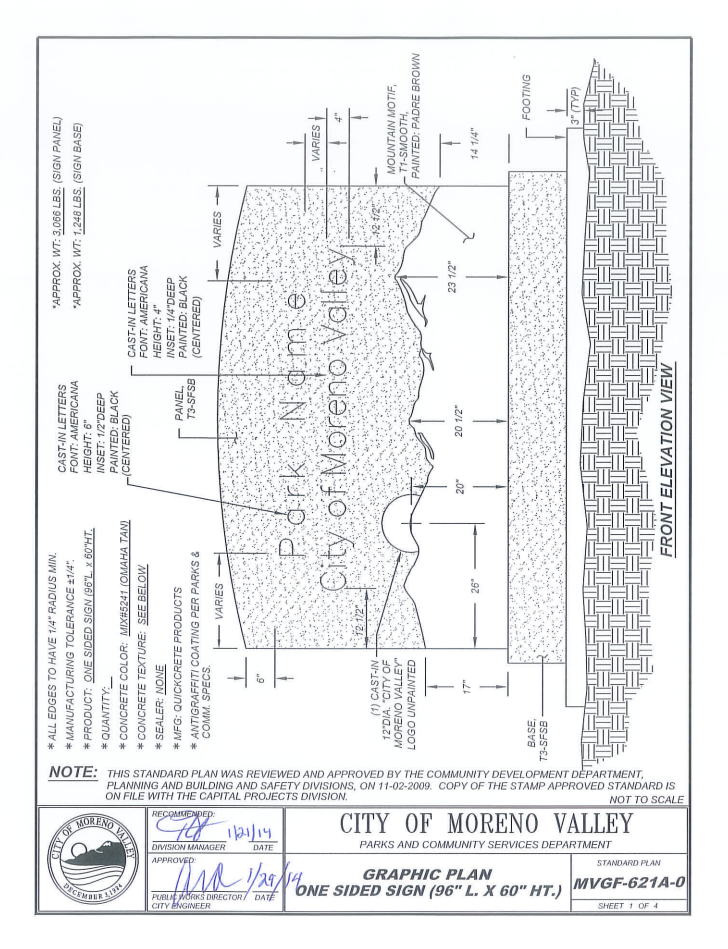


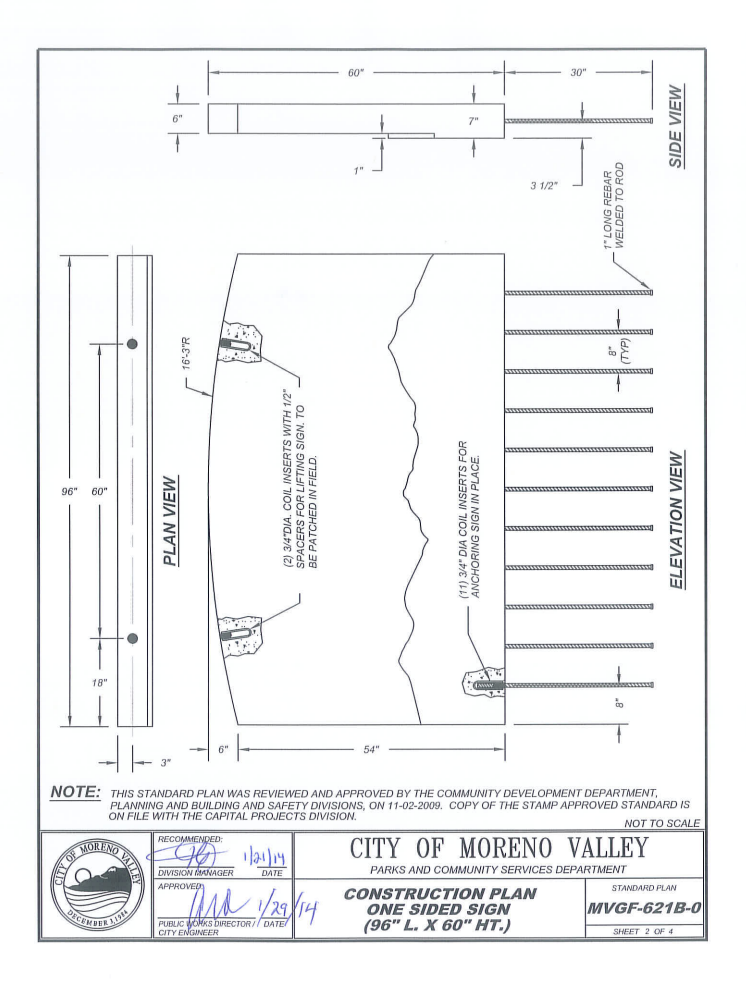


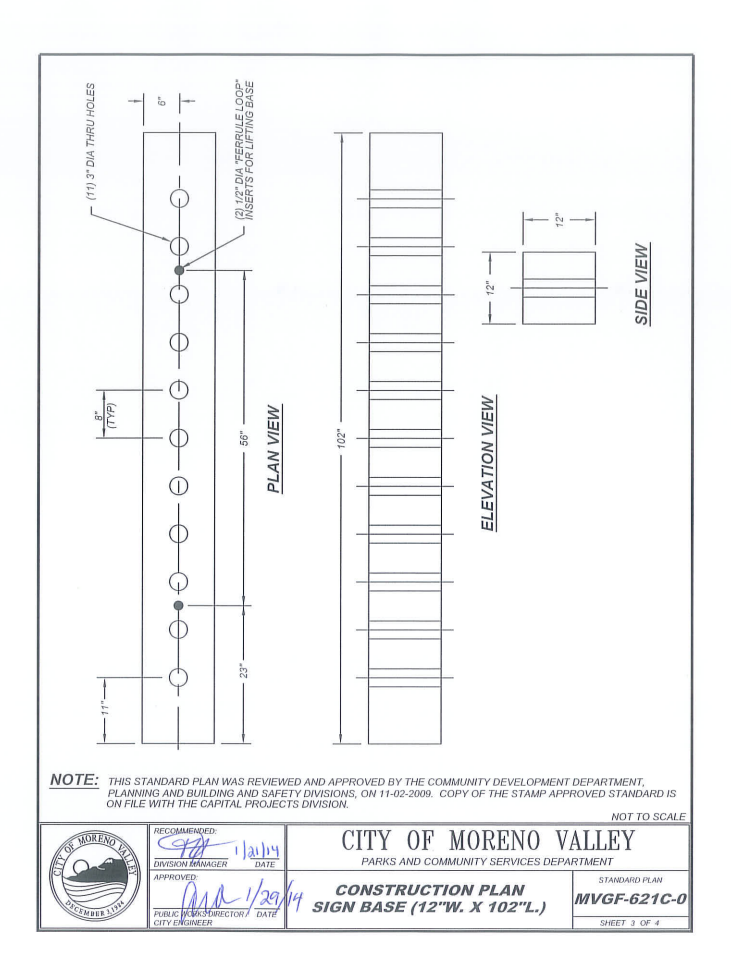


INSTALLATION NOTES:

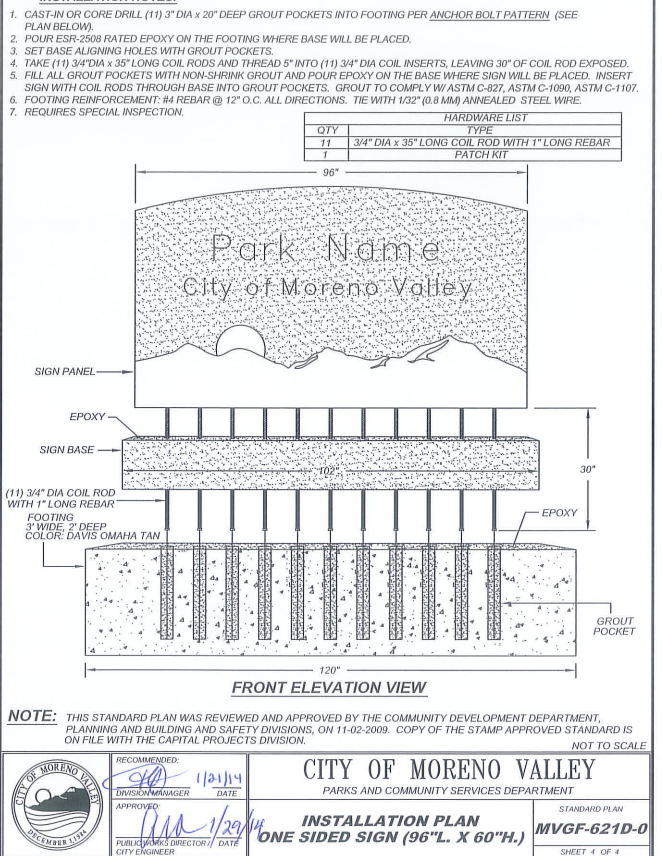


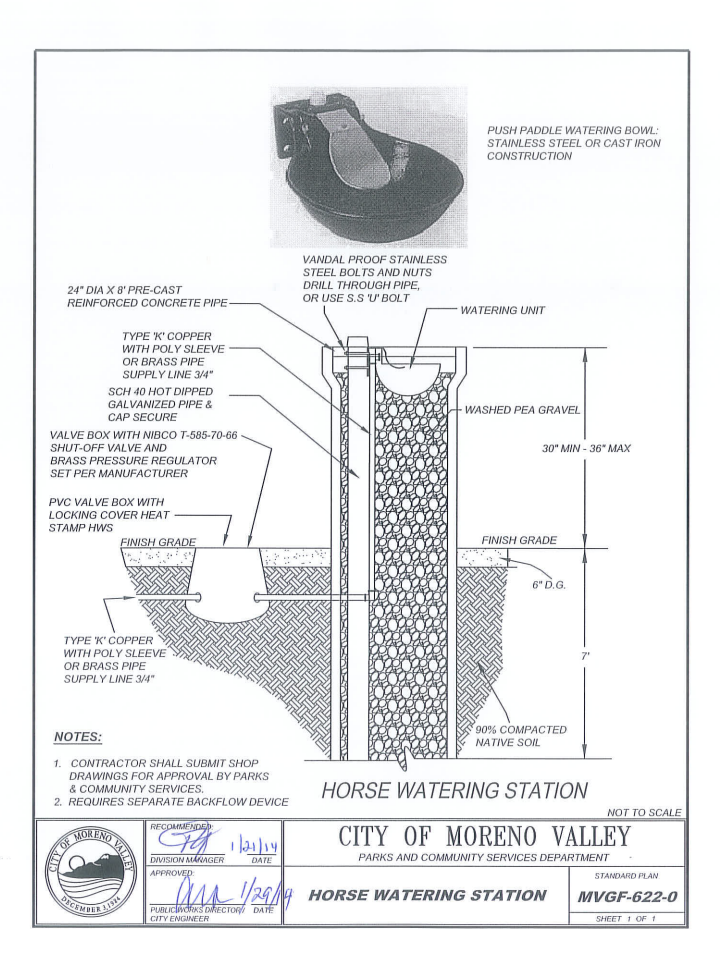


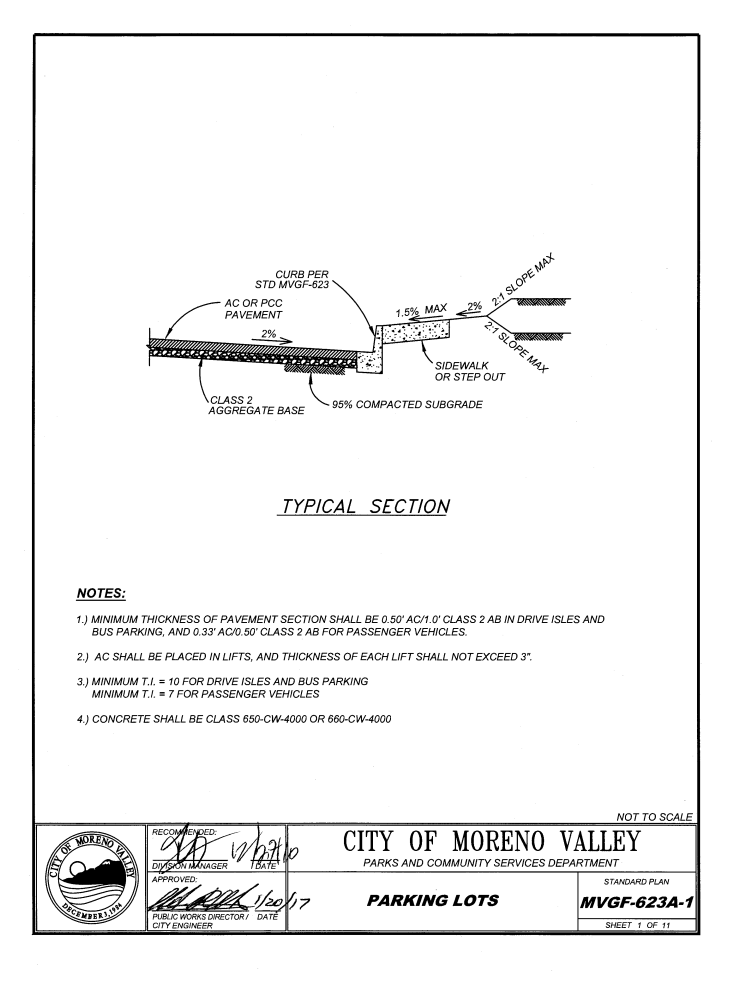


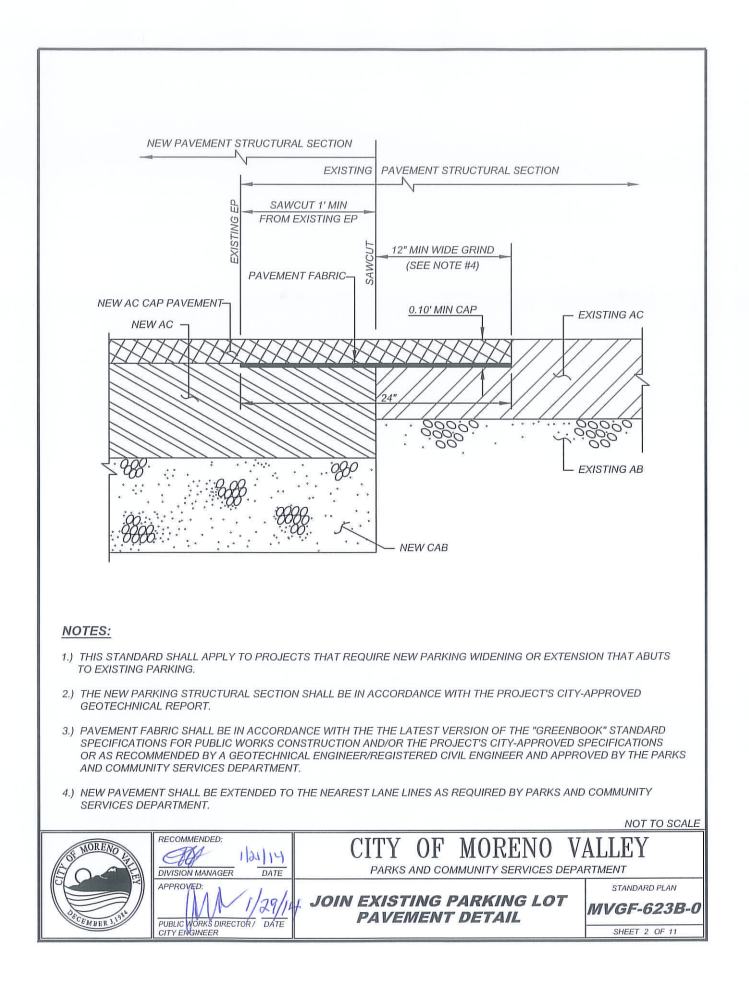


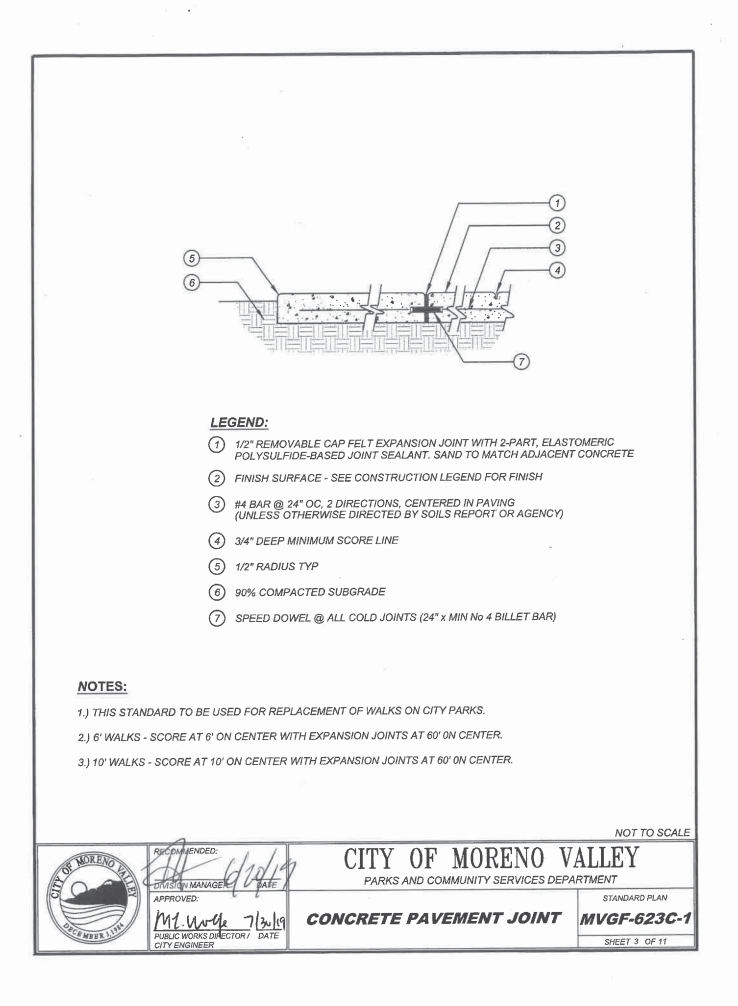
INSTALLATION NOTES:











TRAFFIC STRIPES AND PAVEMENT MARKING REQUIREMENTS:

ALL WORK AND MATERIALS SHALL CONFORM TO THE LATEST PROVISIONS SET FORTH IN SECTION 84, "TRAFFIC STRIPES AND PAVEMENT LEGENDS" OF THE STATE OF CALIFORNIA, DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS, EXCEPT AS NOTED OTHERWISE.

MATERIALS

PAINT FOR TRAFFIC STRIPING AND PAVEMENT LEGENDS SHALL BE WHITE, YELLOW, BLUE, RED OR BLACK AS REQUIRED, SHALL BE WATER BORNE TRAFFIC PAINT, FAST DRY CONFORMING TO CALIFORNIA STATE SPECIFICATIONS AND SHALL BE REVIEWED AND APPROVED BY THE PROJECT MANAGER PRIOR TO APPLICATION. ALL STENCILS USED TO PAINT PAVEMENT LEGENDS MUST CONFORM TO THE LATEST CALTRANS APPROVED METRIC STENCILING STANDARDS.

APPLICATION

STRIPING AND PAVEMENT LEGENDS SHALL BE APPLIED IN TWO (2) COATS WITH AIRLESS EQUIPMENT. ALL STRIPING SHALL BE PERFORMED WITH A COMMERCIAL STRIPING MACHINE. NO EXCEPTIONS.

THE SECOND COAT OF PAINT SHALL NOT BE APPLIED UNTIL AT LEAST 2 HOURS AFTER THE FIRST COAT. EACH COAT OF PAINT SHALL BE APPLIED AT THE WET FILM THICKNESS OF 10-12 MILS FOR WHITE AND YELLOW PAINT AND 7 MILS FOR BLACK PAINT. ALL PAINT SHALL BE APPLIED AT A RELATIVE HUMIDITY BELOW 75% AND AN AMBIENT TEMPERATURE ABOVE 55 °F, UNLESS WAIVED BY THE PARKS AND COMMUNITY SERVICES DEPARTMENT.

FOR BLUE PAINT, REFLECTIVE GLASS BEADS SHALL BE UNIFORMLY INCORPORATED IN ALL COATS OF PAINT CONCURRENTLY WITH THE APPLICATION OF THE PAINT. THE GLASS BEADS SHALL BE EMBEDDED IN THE COAT OF TRAFFIC PAINT BEING APPLIED TO A DEPTH OF AT LEAST ONE-HALF THEIR DIAMETERS. THE REFLECTIVE GLASS BEADS SHALL BE APPLIED TO THE FIRST COAT OF PAINT AT THE RATE OF 6 POUNDS OF BEADS PER GALLON OF PAINT AND TO THE SECOND COAT OF PAINT AT THE RATE OF 8 POUNDS OF BEADS PER GALLON OF PAINT.

ASPHALT SURFACES SHALL BE DRY, CLEAN, AND FREE OF CONTAMINANTS SUCH AS SURFACE OILS OR EXISTING ROAD MARKING MATERIALS. CONTAMINANTS SHALL BE REMOVED BY MECHANICAL MEANS. MATERIAL SHALL BE APPLIED ONLY WITH EQUIPMENT WHICH IS SPECIFICALLY DESIGNED AND CAPABLE OF PROPERLY MIXING AT THE POINT AND TIME OF APPLICATION.

ANY STRIPING OR PAVEMENT LEGENDS NOT SHOWN ON THE APPROVED PLAN, BUT DEEMED NECESSARY BY PARKS AND COMMUNITY SERVICES, SHALL BE INSTALLED BY THE CONTRACTOR PRIOR TO FINAL ACCEPTANCE OF THE PROJECT.

CONTRACTOR SHALL INSTALL BLUE MARKERS (3M TYPE DB OR EQUAL) ADJACENT TO FIRE HYDRANTS PER CITY STANDARDS MVLT-440A-0, MVLT-440B-0 AND MVLT-440C-0.

NEWLY PAINTED STRIPING AND PAVEMENT LEGENDS SHALL BE PROTECTED FROM DAMAGE BY PUBLIC TRAFFIC OR OTHER CAUSES UNTIL THE PAINT IS THOROUGHLY DRY. ANY EXISTING OR NEWLY PAINTED STRIPING OR PAVEMENT LEGENDS WHICH ARE DAMAGED AS A RESULT OF THE CONSTRUCTION, INCLUDING WHEEL LEGENDS BY PUBLIC TRAFFIC AND THE CONSTRUCTION EQUIPMENT, SHALL BE REPAINTED BY THE CONTRACTOR.



RECOMMENDED:

DIVISION MANAGER

PUBLIC WORKS DIRECTOR / DATE

APPROVED

CITY ENGINEER

1/24/14

DATE

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PARKS AND COMMUNITY SERVICES DEPARTMENT

PARKS STRIPING & PAVEMENT

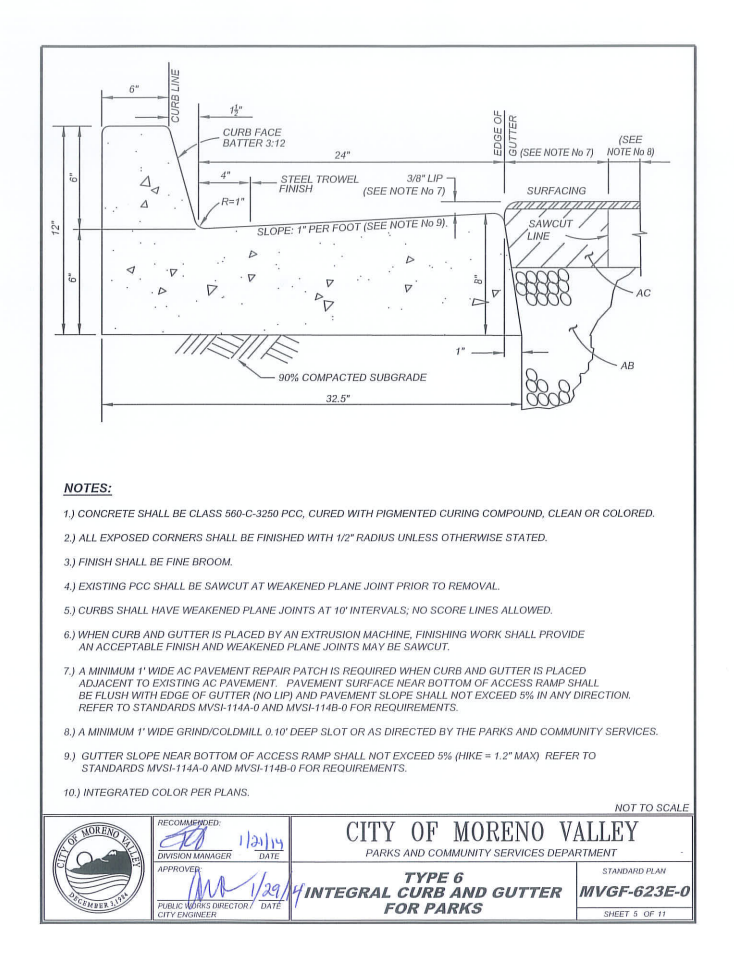
STANDARD STANDARDS &

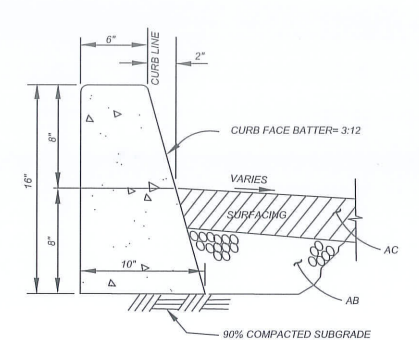
MVGF-623D-0

CITY OF MORENO VALLEY

SPECIFICATIONS

SHEET 4 OF 11



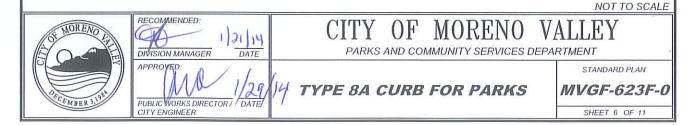


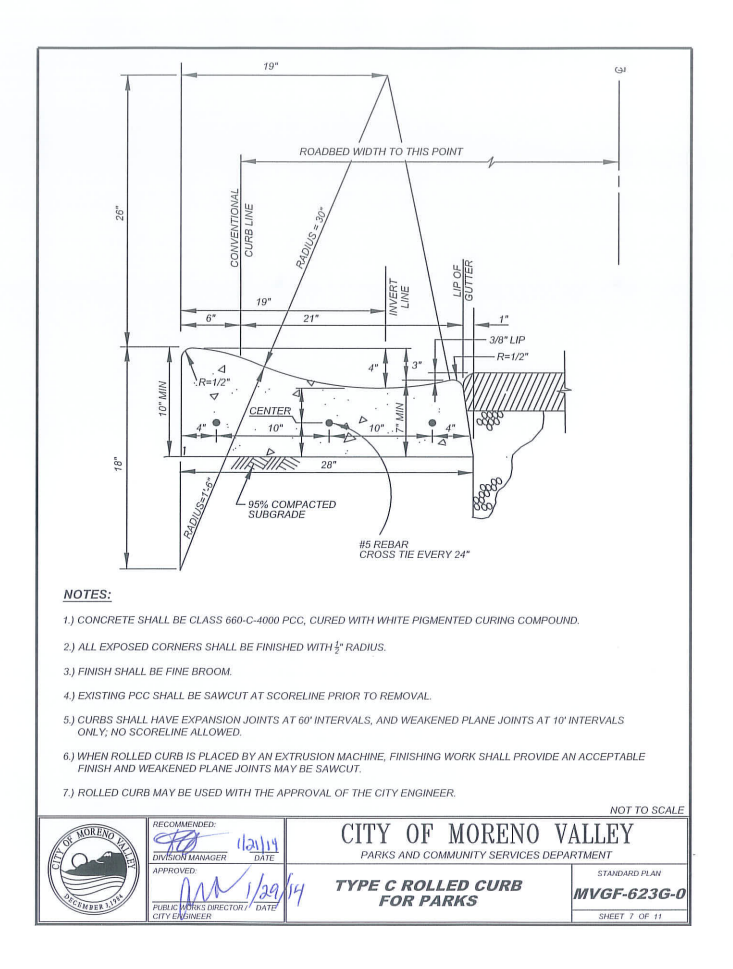
NOTES:

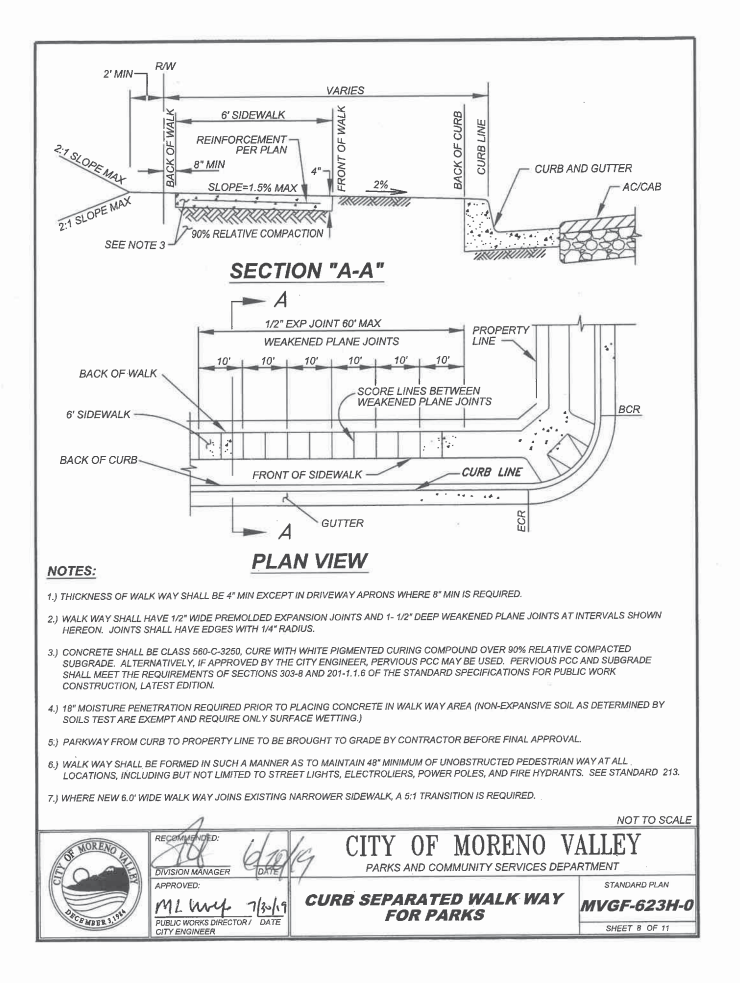
1.) CONCRETE SHALL BE CLASS 560-C-3250 PCC, CURED WITH PIGMENTED CURING COMPOUND, CLEAN OR COLORED.

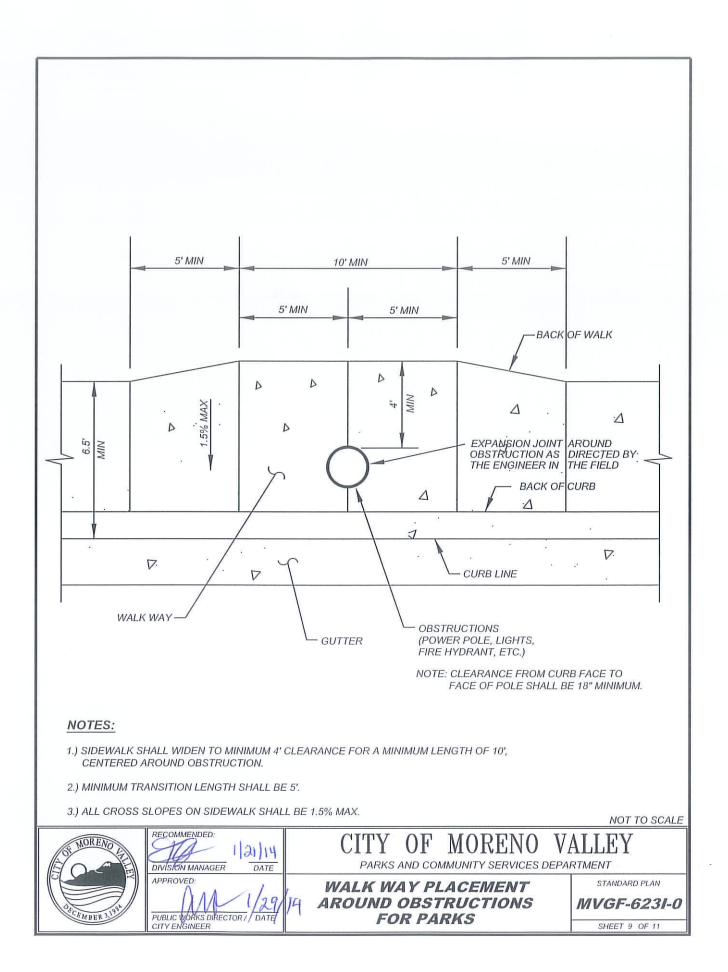
2.) ALL EXPOSED CORNERS SHALL BE FINISHED WITH $\frac{1}{2}$ " RADIUS.

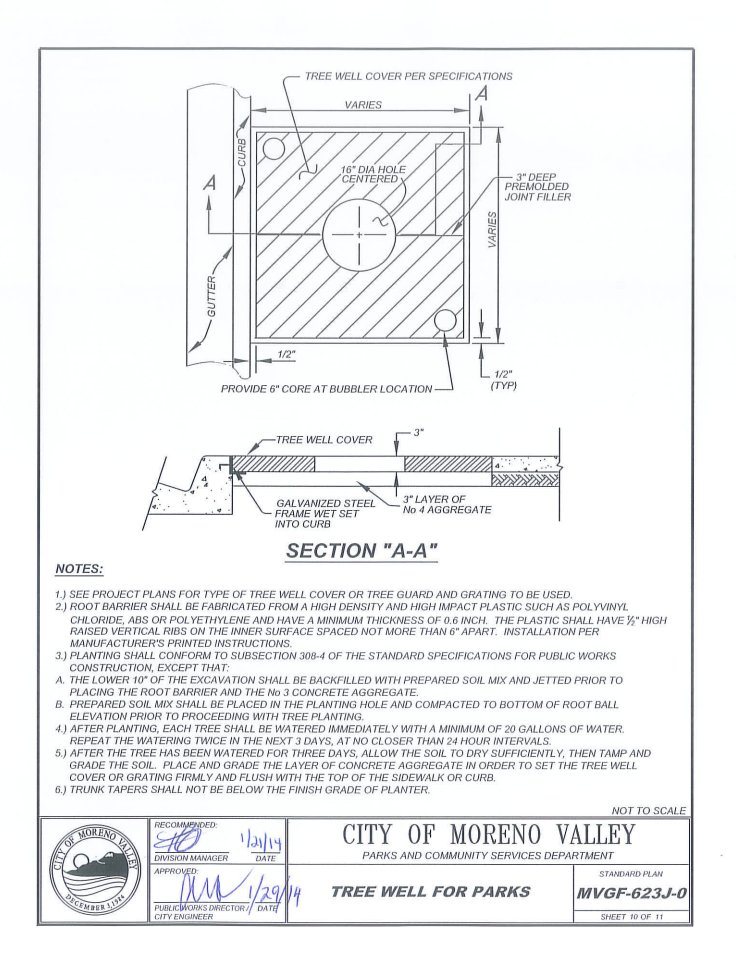
- 3.) FINISH SHALL BE FINE BROOM.
- 4.) EXISTING PCC SHALL BE SAWCUT AT JOINT PRIOR TO REMOVAL.
- 5.) CURBS SHALL HAVE EXPANSION JOINTS AT BCR AND ECR AND WEAKENED PLANE JOINTS AT 10' INTERVALS ONLY.
- 6.) WHEN CURB AND GUTTER IS PLACED BY AN EXTRUSION MACHINE, FINISHING WORK SHALL PROVIDE AN ACCEPTABLE FINISH AND WEAKENED PLANE JOINTS MAY BE SAWCUT.
- 7.) INTEGRATED COLOR PER PLANS.

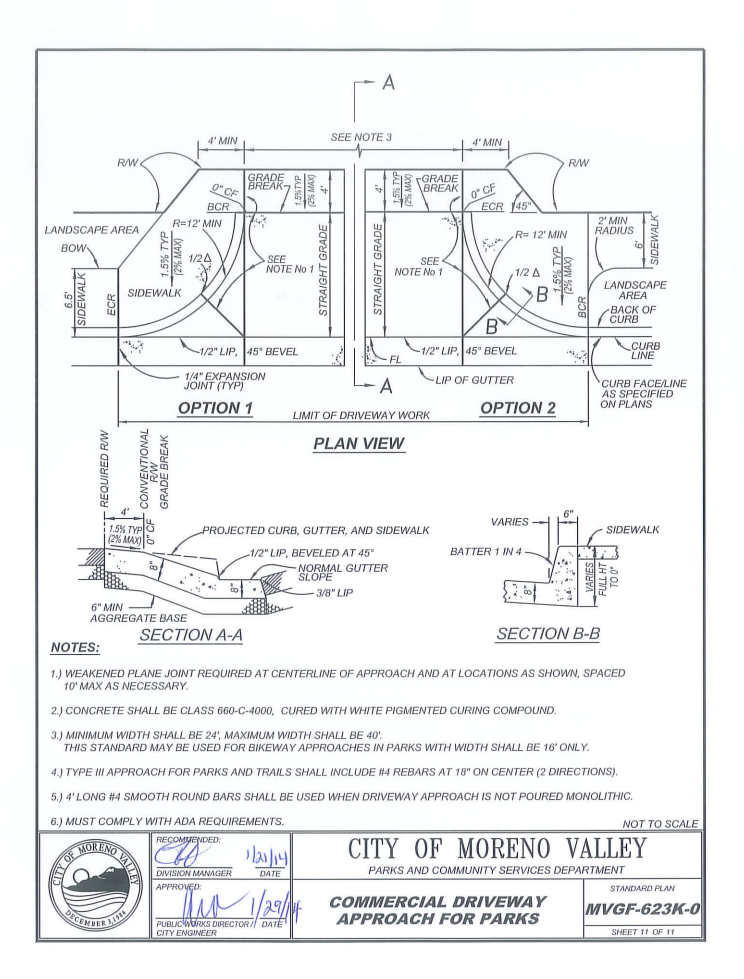


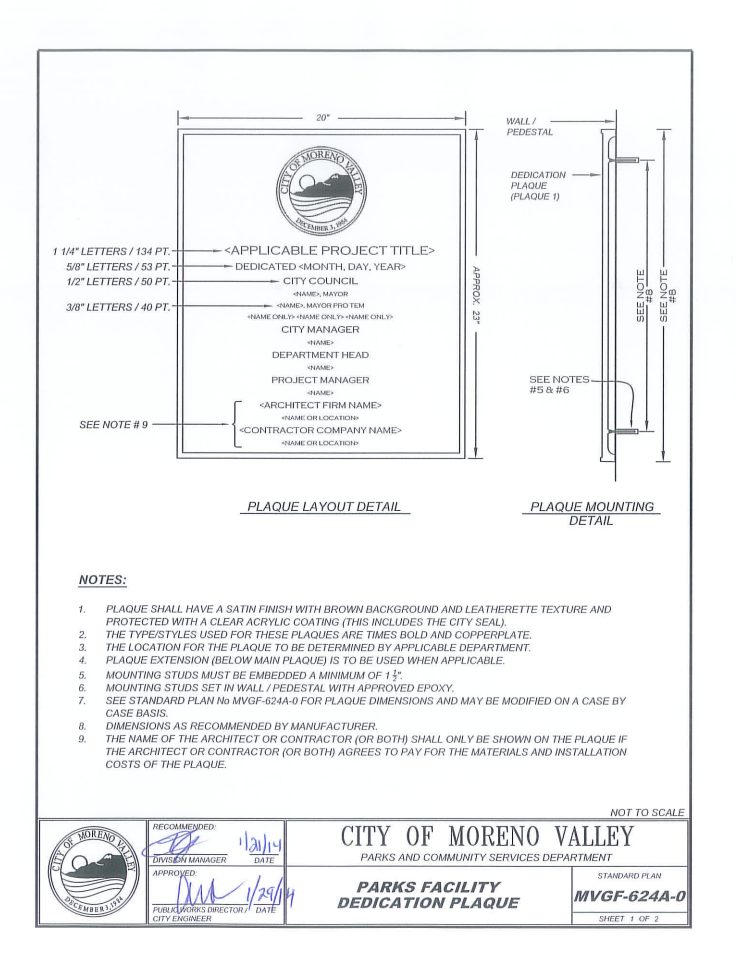


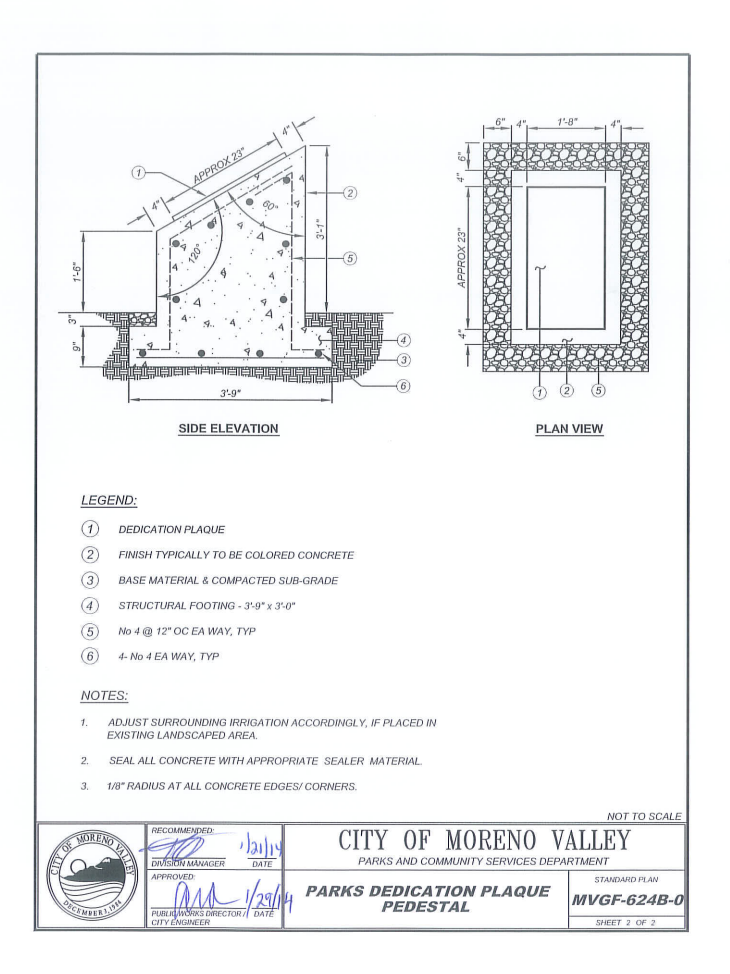


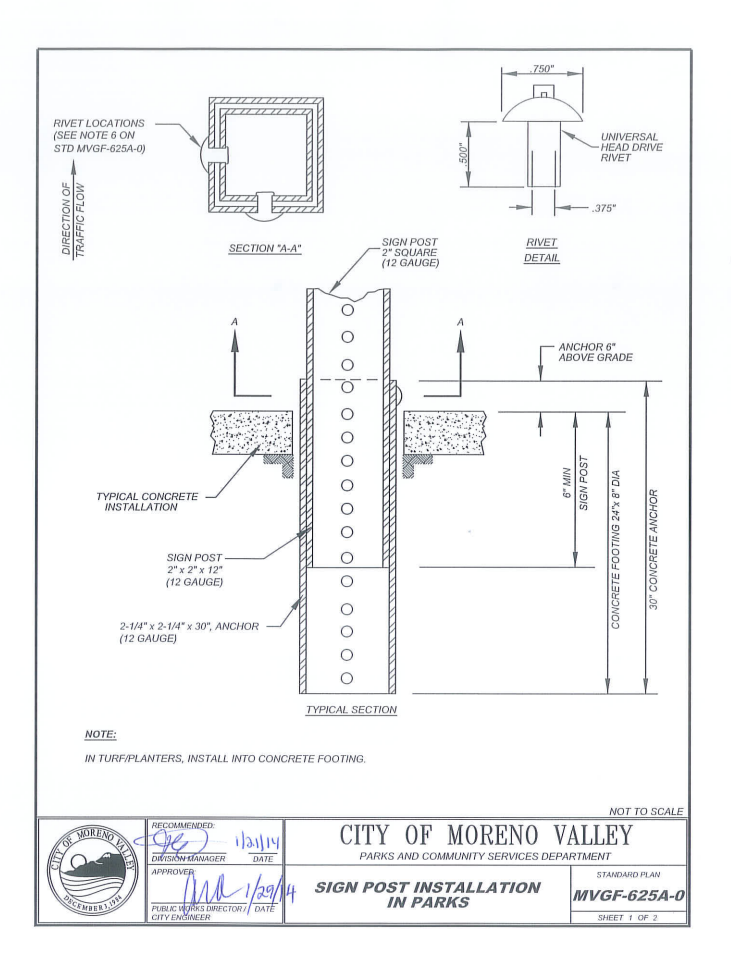












NOTES:

- 1.) SQUARE PERFORATED STEEL TUBE POSTS WITH TWO PIECE ANCHOR AND SLEEVE, "TELESPAR", SHALL BE USED FOR ALL PARK PROJECTS.
- 2.) THE NUMBER OF POSTS REQUIRED FOR SIGN INSTALLATION SHALL BE DETERMINED BY THE AREA OF THE SIGN OR COMBINATION OF SIGNS TO BE INSTALLED. A SINGLE POST SHALL BE USED WHERE BOTH THE LENGTH AND WIDTH ARE 48" OR LESS. DOUBLE POSTS SHALL BE USED WHERE EITHER THE LENGTH OR THE WIDTH EXCEEDS 48".

3.) THE 2 PIECE ANCHOR ASSEMBLY SHALL CONSIST OF A 2 1/4" SQUARE ANCHOR AND SHALL BE 12 GAUGE.

- 4.) THE ANCHOR ASSEMBLY SHALL BE DRIVEN SIMULTANEOUSLY UNTIL ONLY 6" REMAINS ABOVE GROUND LEVEL.
- 5.) ALL DEBRIS SHALL BE REMOVED FROM THE INSIDE TOP 12" MIN OF THE ANCHOR ASSEMBLY TO ALLOW FOR INSTALLATION OF THE SIGN POST.
- 6.) INSTALL THE 2" SQUARE SIGN POST MINIMUM 12" INTO THE ANCHOR ASSEMBLY AND SECURE IN PLACE WITH TWO ³/₈" DRIVE RIVETS AS SHOWN. THE RIVETS SHALL BE INSTALLED ON THE SIDE FACING TRAFFIC FLOW.

7.) THE BOTTOM OF THE SIGN SHALL BE A MINIMUM OF 7 FEET ABOVE THE FINISHED SURFACE.

- 8.) SEE STANDARD MVGF-625A-0 FOR PLACEMENT OF SIGN POST. SIGN POST SHALL BE PLACED 24" MINIMUM FROM TRAFFIC OR PEDESTRIAN FLOW.
- 9.) ALL ANCHOR ASSEMBLIES SHALL BE PLACED IN A 2000PSI CONCRETE FOOTING, 24" DEEP x 8" DIAMETER.



RECOMMENDED:

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APPROVED.

CITY ENGINEER

DIVISION MANAGER

PUBLIC WORKS DIRECTOR / DATE

1/21/14

DATE

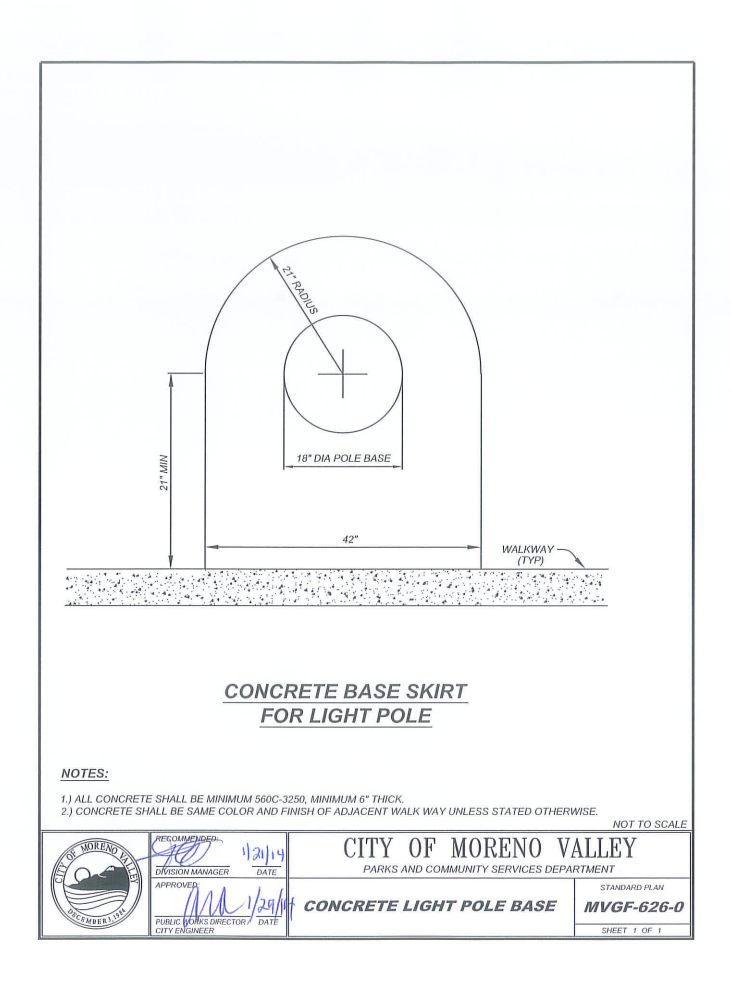
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PARKS AND COMMUNITY SERVICES DEPARTMENT
PARKS SIGN POST
INSTALLATION NOTES

CITY OF MORENO VALLEY

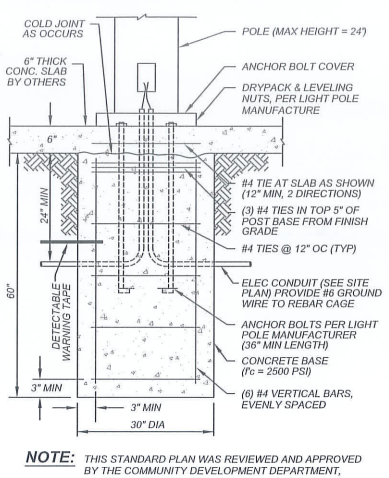
STANDARD PLAN **MVGF-625B-0** SHEET 2 OF 2

NOT TO SCALE



GENERAL NOTES:

- 1. ALL CONSTRUCTION AND WORKMANSHIP SHALL CONFORM TO THE CALIFORNIA BUILDING CODE (CBC), LATEST EDITION. NOTE ALL REFERENCES ON PLANS TO SECTION AND TABLES REFER TO THE CBC, LATEST EDITION. BY OTHERS
- 2. THESE NOTES SHALL BE USED IN CONJUNCTION WITH THE PLANS AND ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT AND THE ENGINEER.
- 3. CONTRACTOR MUST CHECK DIMENSIONS, FRAMING CONDITIONS, AND SITE CONDITIONS BEFORE STARTING WORK. ARCHITECT AND THE ENGINEER SHALL BE NOTIFIED IMMEDIATELY OF ANY DISCREPANCIES OR POSSIBLE DEFICIENCIES.
- CONDITIONS NOT SPECIFICALLY DETAILED SHALL BE CONSTRUCTED AS SPECIFIED IN TYPICAL DETAILS FOR THE RESPECTIVE MATERIALS.
- 5. THE DRAWING AND SPECIFICATIONS REPRESENT THE FINISH STRUCTURE. ALL BRACING, TEMPORARY SUPPORTS, SHORING, ETC. IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR. OBSERVATION VISITS TO THE JOB SITE BY THE ARCHITECT AND THE ENGINEER DO NOT INCLUDE INSPECTION OF CONSTRUCTION PROCEDURES. THESE VISITS SHALL NOT BE CONSTRUED AS CONTINUOUS AND DETAILED INSPECTIONS. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR ALL CONSTRUCTION METHODS AND SAFETY CONDITIONS AT THE WORK SITE.
- 6. DESCRIBED BELOW OR INDICATED ON THE DRAWINGS MAY BE CONSIDERED FOR USE, PROVIDED PRIOR APPROVAL IS OBTAINED FROM THE OWNER, ARCHITECT, AND THE ENGINEER, AND ALL APPLICABLE GOVERNING CODE AUTHORITY.



BY THE COMMUNITY DEVELOPMENT DEPARTMENT, PLANNING AND BUILDING AND SAFETY DIVISIONS. COPY OF THE STAMP APPROVED STANDARD IS ON FILE WITH THE CAPITAL PROJECTS DIVISION.

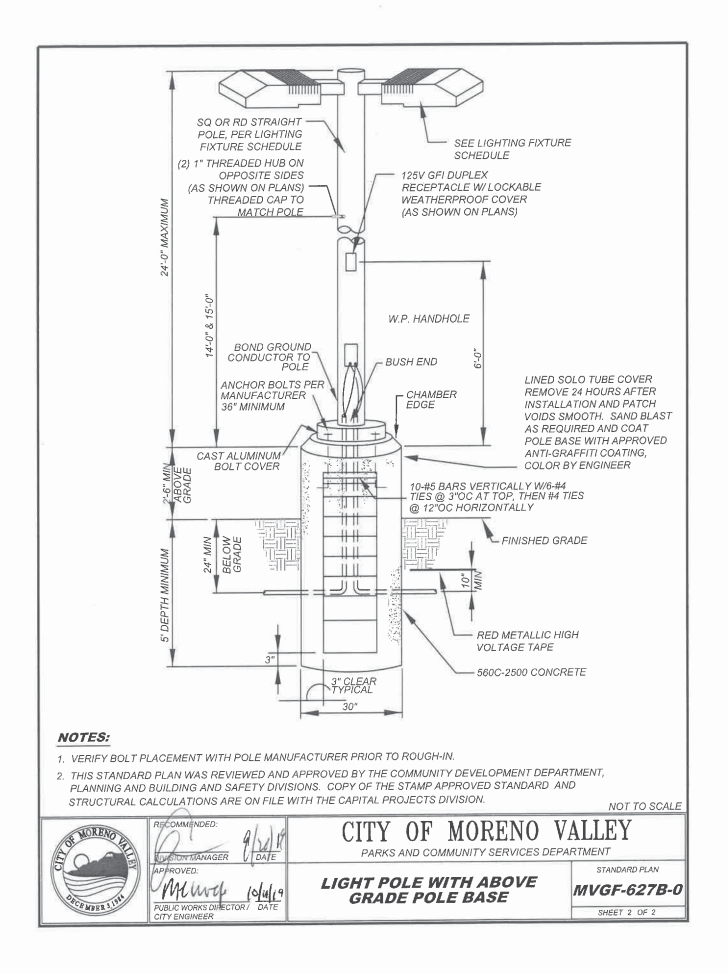
REINFORCING STEEL:

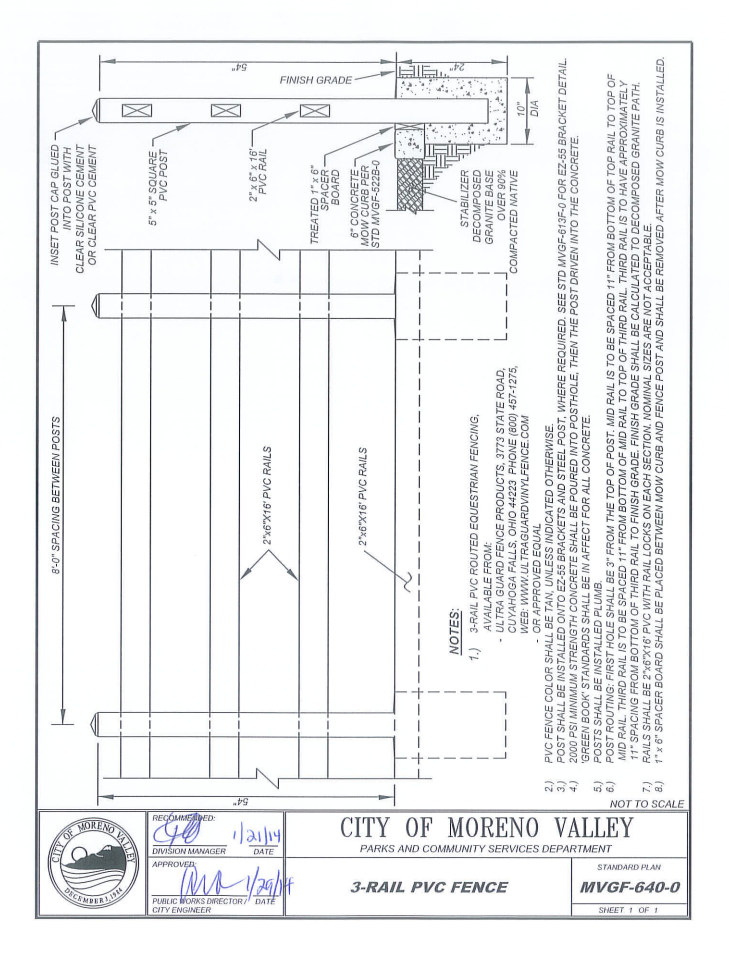
- 1. REINFORCING STEEL SHALL CONFORM TO ASTM 615, GRADE 40 FOR SIZE #3 AND #4, AND GRADE 60 FOR SIZES #5 AND LARGER.
- 2. ALL BENDING OF REINFORCING STEEL SHALL CONFORM TO THE LATEST EDITION OF THE CBC.
- 3. ALL REINFORCING BARS SHALL BE ACCURATELY AND SECURELY PLACED BEFORE POURING CONCRETE OR GROUTING MASONRY.

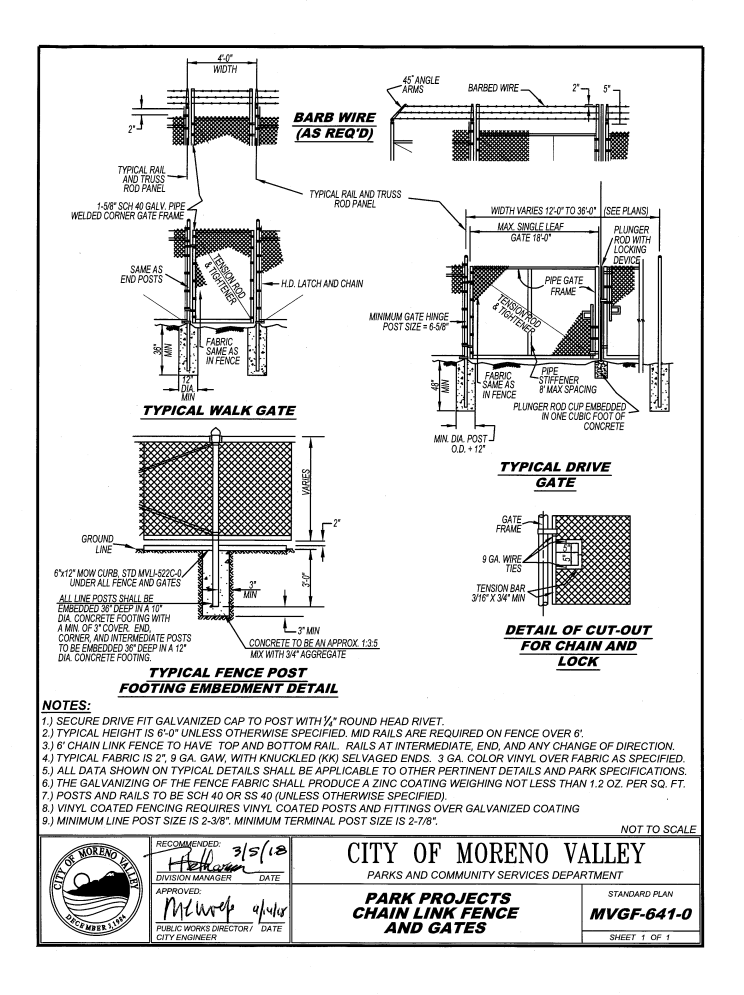
CONCRETE:

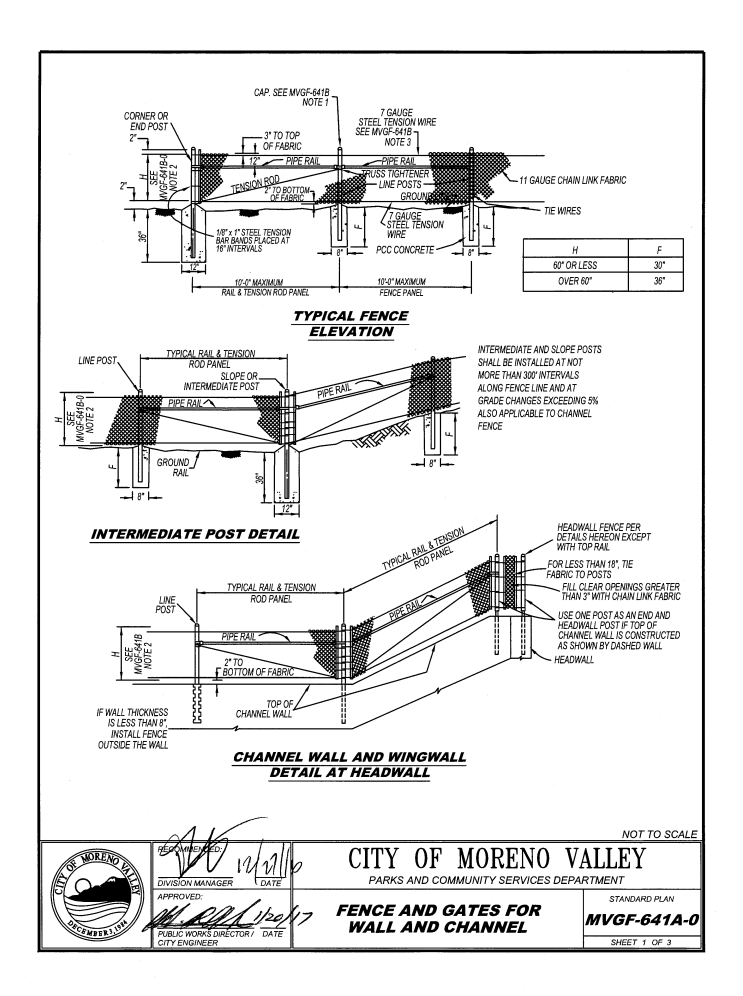
- 1. ALL CONCRETE SHALL ATTAIN A MINIMUM COMPRESSIVE STRENGTH OF 2500 PSI AT 28 DAYS, UNLESS NOTED OTHERWISE ON PLANS.
- 2. AGGREGATES SHALL BE NATURAL SAND AND ROCK CONFORMING TO ASTM C33.
- 3. CEMENT SHALL BE PORTLAND CEMENT CONFORMING TO ASTM C150, AS REQUIRED TO SATISFY SITE CONDITIONS AS DETERMINED BY THE PROJECT SOILS ENGINEER OR TYPE II CEMENT WITH MAXIMUM WATER/CEMENT RATIO = 0.65.
- 4. PIPES MAY PASS THROUGH STRUCTURAL CONCRETE IN SLEEVES, BUT SHALL NOT BE EMBEDDED THEREIN. PIPES OR DUCTS EXCEEDING ONE-THIRD THE SLAB OR WALL THICKNESS SHALL NOT BE PLACED IN THE STRUCTURAL CONCRETE UNLESS SPECIFICALLY DETAILED.
- 5. ALL CONVENTIONAL FOUNDATION ARE DESIGNED FOR AN ELOF LESS THAN OR EQUAL TO 20, UNLESS SPECIFICALLY NOTED OTHERWISE ON PLANS.
- 6. REFER TO ACI 318-05, TABLE 4.3.1 FOR REQUIREMENTS WHEN CONCRETE IS EXPOSED TO SULFATE CONTAINING SOLUTIONS. NOT TO SCALE

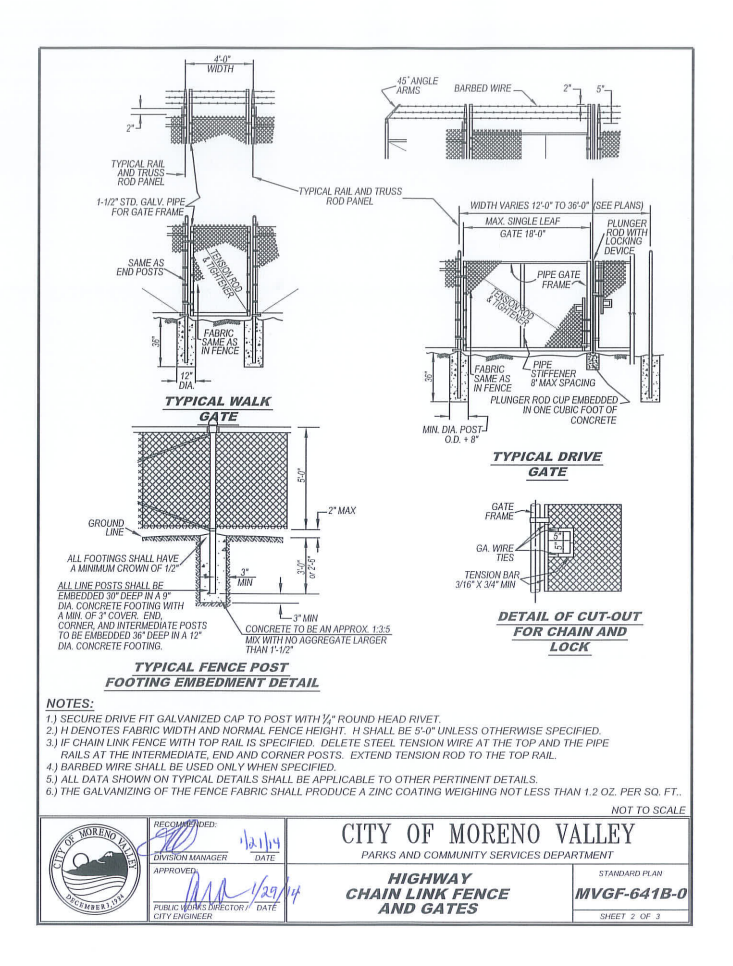
OF MOREAD FE	RECOMMENDED:	CITY OF MORENO VALLEY PARKS AND COMMUNITY SERVICES DEPARTMENT				
OBCEMBER 31981	APPROVED: PUBLIC WORKS DIRECTOR / DATE CITY ENGINEER	POLE BASE FIXTURE FOOTING	STANDARD PLAN MVGF-627A-0 SHEET 1 OF 2			

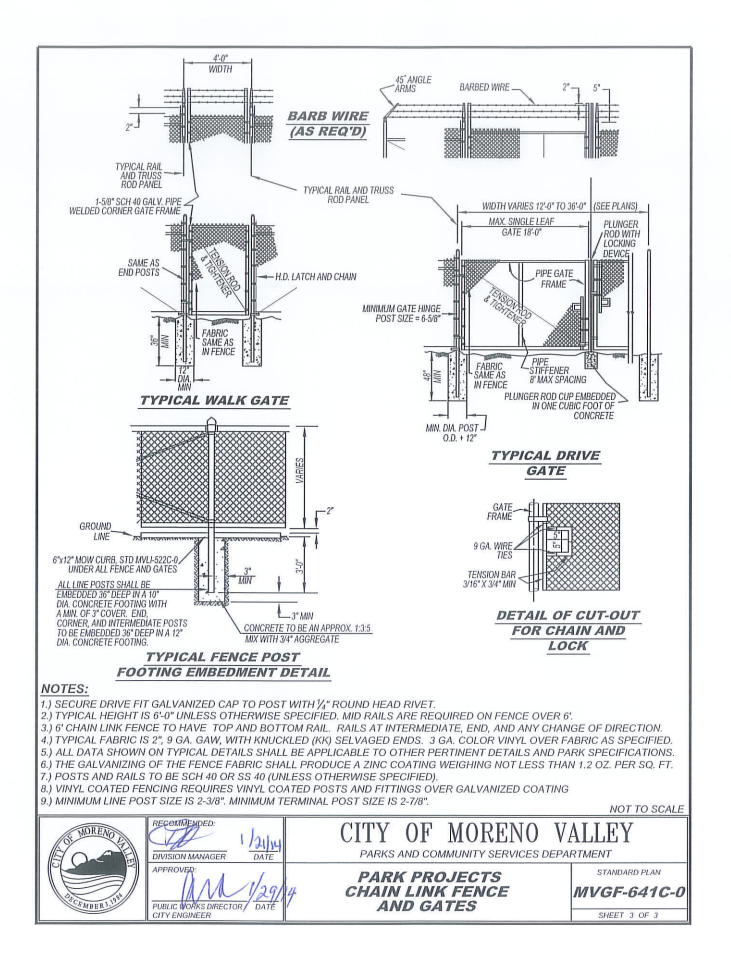


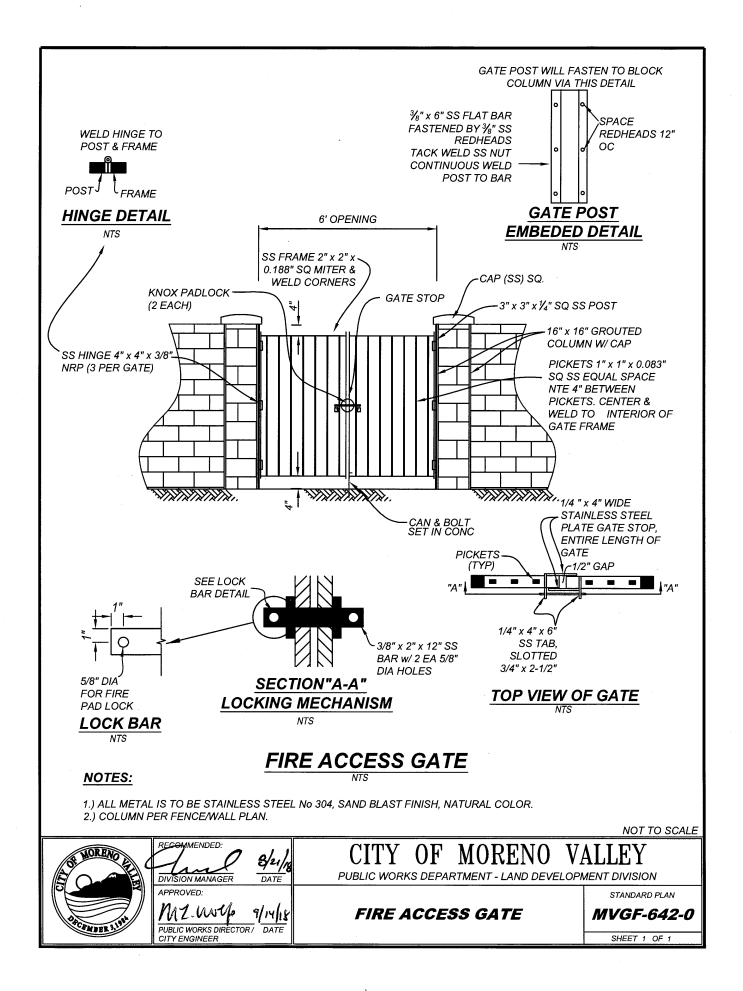


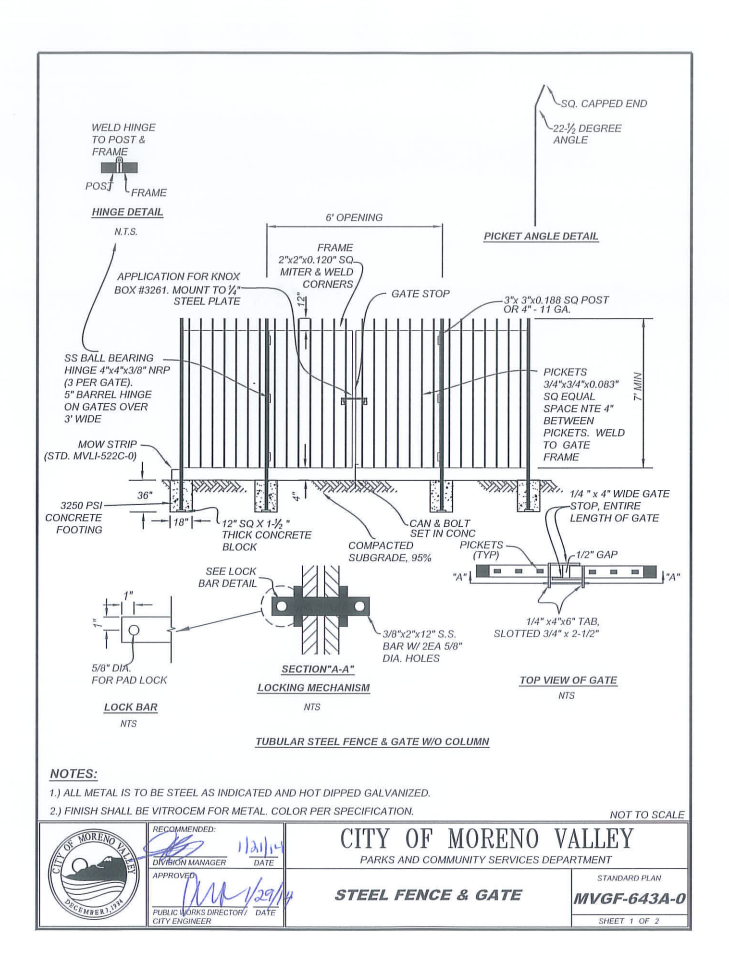


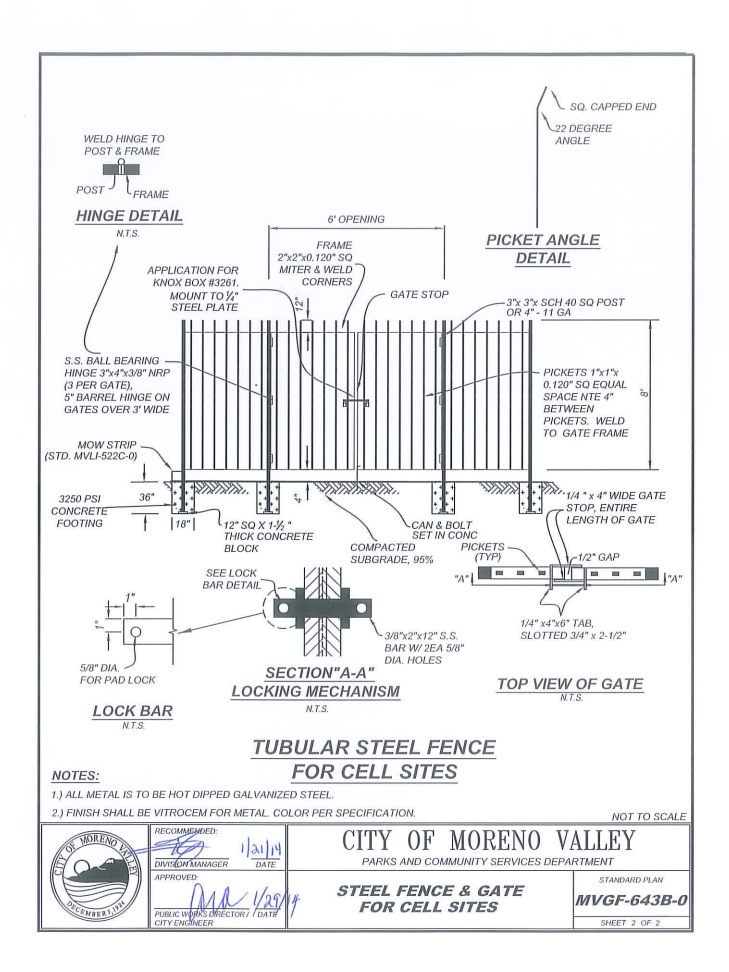


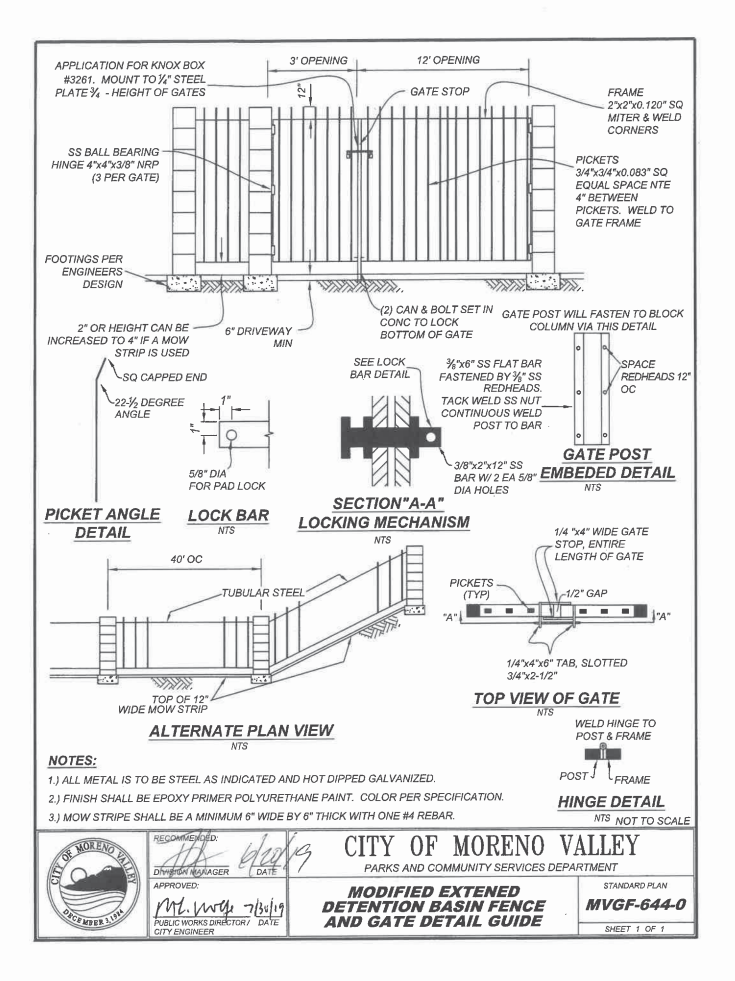












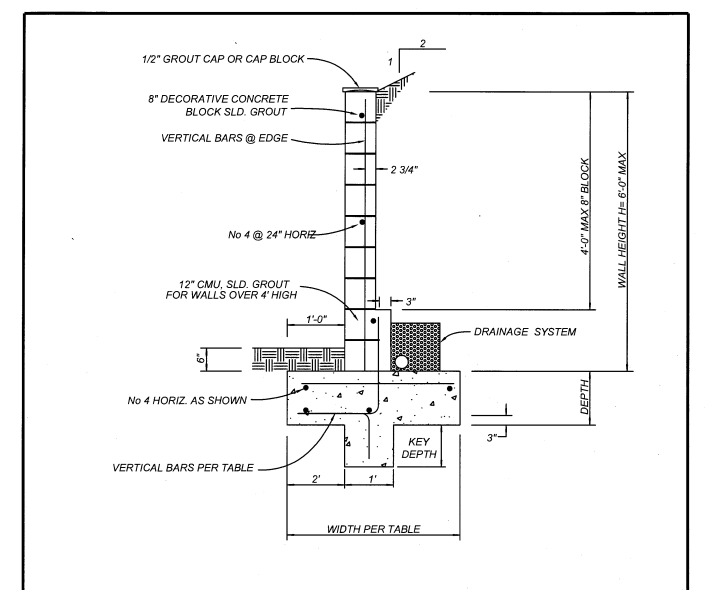
GENERAL NOTES:

- 1. ALL WORK SHALL CONFORM TO THE LATEST EDITION OF THE CALIFORNIA BUILDING CODE (CBC) AS ADOPTED BY THE CITY OF MORENO VALLEY.
- 2. THE CONCRETE BLOCK SHALL BE DECORATIVE AND REQUIRE APPROVAL FROM THE PLANNING DIVISION.
- 3. CONCRETE BLOCK MASONRY SHALL COMPLY WITH THE FOLLOWING:
 - A. CONCRETE MASONRY SHALL CONFORM TO ASTM C-90, GRADE N. B. MORTAR: TYPE M OR TYPE S.
 - C. GROUT ALL CELLS W/2000 PSI CONCRETE.
- 4. THE ULTIMATE COMPRESSIVE STRENGTH REQUIRED FOR FOUNDATION CONCRETE SHALL BE OF 2000 PSI.
- 5. ALL REINFORCING STEEL SHALL BE INTERMEDIATE GRADE ASTM A615 40.
- 6. INSTALL A RETAINING WALL DRAINAGE SYSTEM AS FOLLOWS FOR WALLS OVER 4'-0" HIGH PROVIDE 1 CF/FT OF CLEAN COURSE GRAVEL WITH 4" DIA PERFORATED PVC. PIPE W/1% GRADIENT TO DRAIN OR OMIT HEAD JOINTS IN FIRST COURSE.
- INSPECTION SHALL BE OF THE FOLLOWING STEPS: 1ST. FOUNDATION TRENCH WITH SECURED REINFORCING STEEL. 2ND. BLOCK WALL WITH REINFORCING STEEL BEFORE GROUT. 3RD. GROUTED WALL AND DRAINAGE SYSTEM. (NO BACK FILL IS ALLOWED) BEFORE DRAIN SYSTEM INSPECTION. 4TH. BACK FILL AND FINAL.
- 8. SITE PLAN SHALL BE SUBMITTED FOR REVIEW BEFORE THE WALL PERMIT CAN BE ISSUED. THE HEIGHT OF PROPOSED WALL SHALL BE DETERMINED ON THE SITE PLAN.
- 9. WALLS SHALL NOT OBSTRUCT OR CONCENTRATE DRAINAGE.
- 10. ALL FOOTINGS SHALL BE A MINIMUM 5' TO A DAYLIGHT SLOPE.
- 11. WALLS WITH FENCES OR OTHER NEARBY SURCHARGES REQUIRE SPECIAL ANALYSIS USE ORCO WALL SYSTEM ICBO ER 5020 AS AN OPTION.
- 12. WALLS OVER 6' HIGH REQUIRE SPECIAL DESIGN AND APPROVAL.
- 13. WALLS ARE DESIGNED WITH 6" SOIL OVER TOE.
- 14. ALL WALL CONSTRUCTION SHALL BE PER BUILDING AND SAFETY PERMIT.

WALL CONSTRUCTION NOTES

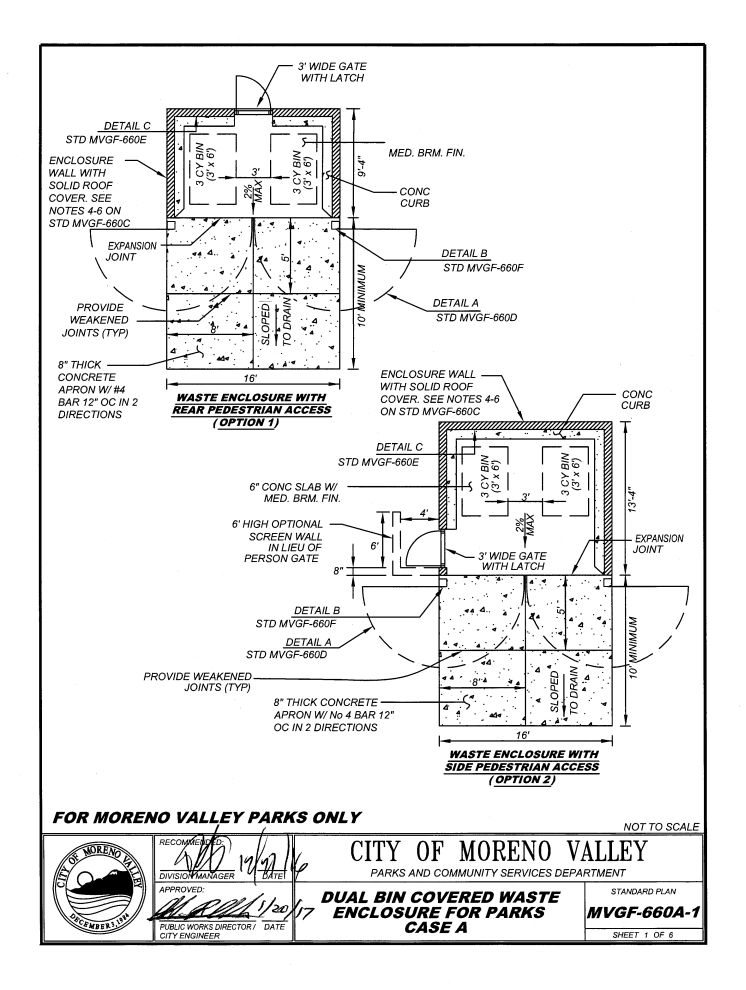
- 1. ALL FOOTINGS TO BE PLACED AGAINST UNDISTURBED SOIL SOIL BEARING VALUE BASED ON 1000 PSF.
- 2. ALL REINFORCING STEEL SHALL BE GRADE 40 WITH A MINIMUM OF 24" LAP.
- 3. ALL REINFORCING STEEL SHALL MAINTAIN 3" CLEAR TO EARTH.
- 4. MAXIMUM CONTROL JOINTS SHALL BE AT 20' INTERVALS.

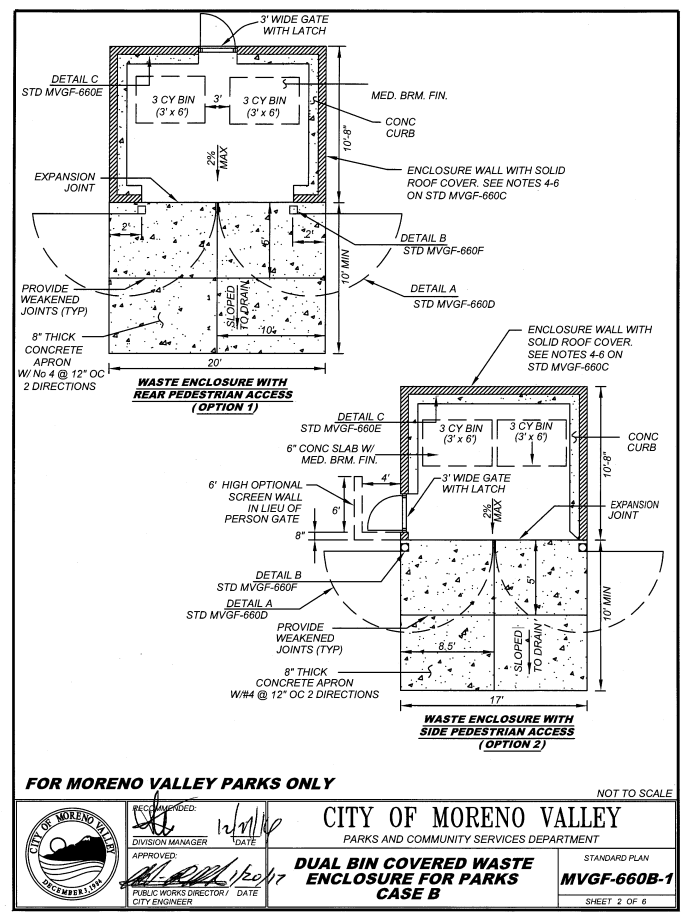




WALL WITH 2:1 BACKFILL SLOPE					WALL WITH LEVEL BACKFILL				
WALL HEIGHT	FOOTING WIDTH	VERTICAL BARS	FOOTING DEPTH	KEY WIDTH/DEPTH	WALL HEIGHT	FOOTING WIDTH	VERTICAL BARS	FOOTING DEPTH	KEY WIDTH/DEPTH
3'-0" 4'-0"	1'-10" 2'-9"	No 4 @ 32" OC No 4 @ 32" OC	12" 12"	6" x 6" 12" x 12"	3'-0" 4'-0"	1'-9" 2'-9"	No 4 @ 32" OC No 4 @ 32" OC	12" 12"	6" x 6" 6" x 8"
4'-8"	3-'3"	No 4 @ 24" OC	14"	12" x 14"	4'-8"	3-'0"	No 4 @ 24" OC	14"	12" x 12"
6'-0"	4'-6"	No 4 @ 24" OC	14"	12" x 22"	6'-0"	3'-9"	No 4 @ 24" OC	14"	12" x 20"

·			NOT TO SCALE
NOR	RECOMMENDED:	CITY OF MORENO V	ATTEV
ST MORENO	0 1.9.17	UTI OF MORENO V	ALLE I
	DIVISION MANAGER DATE	FINANCIAL & MANAGEMENT SERVICES DEPARTMENT - ELE	CTRIC UTILITY DIVISION
N N N	APPROVED:	·	STANDARD PLAN
	12 1/20	RETAINING WALL SECTIONS	MVGF-650B-0
CEMBER 3.19 CO	PUBLIC WORKS DIRECTOR / DATE	7 FOR ELECTRICAL FACILITIES	
	CITY ENGINEER		SHEET 2 OF 2
· · · · ·			

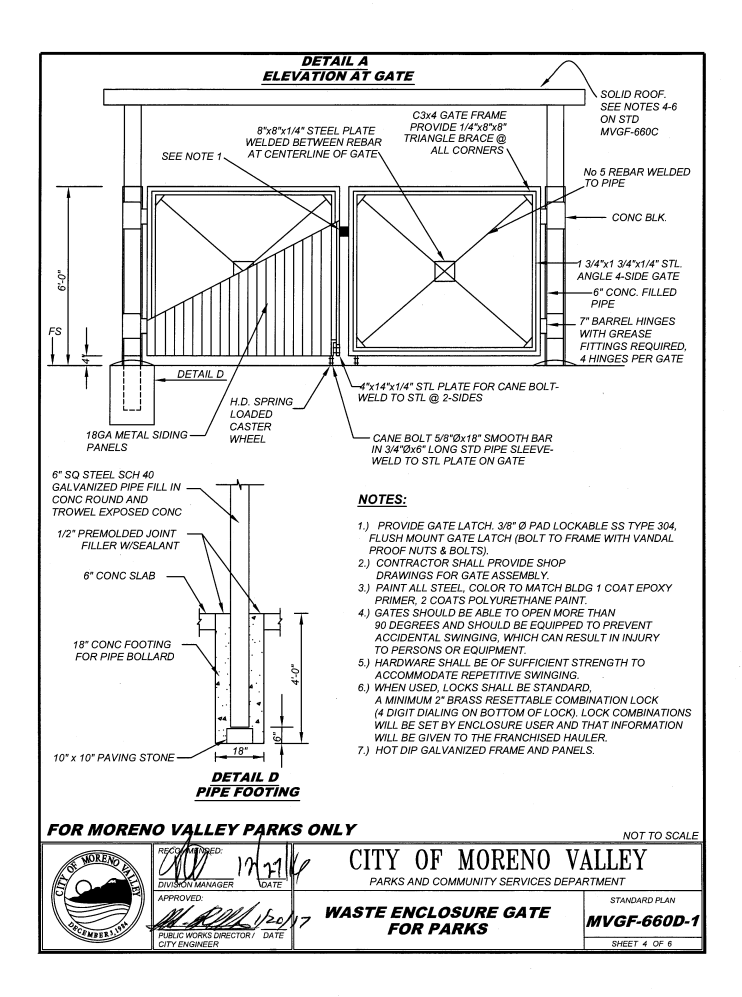


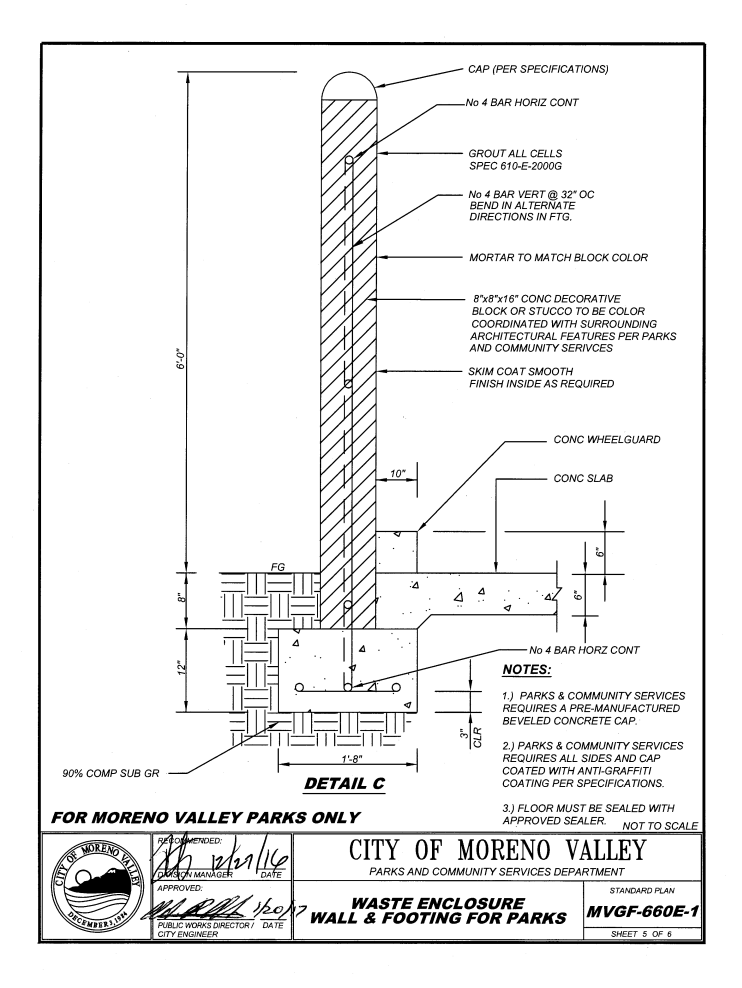


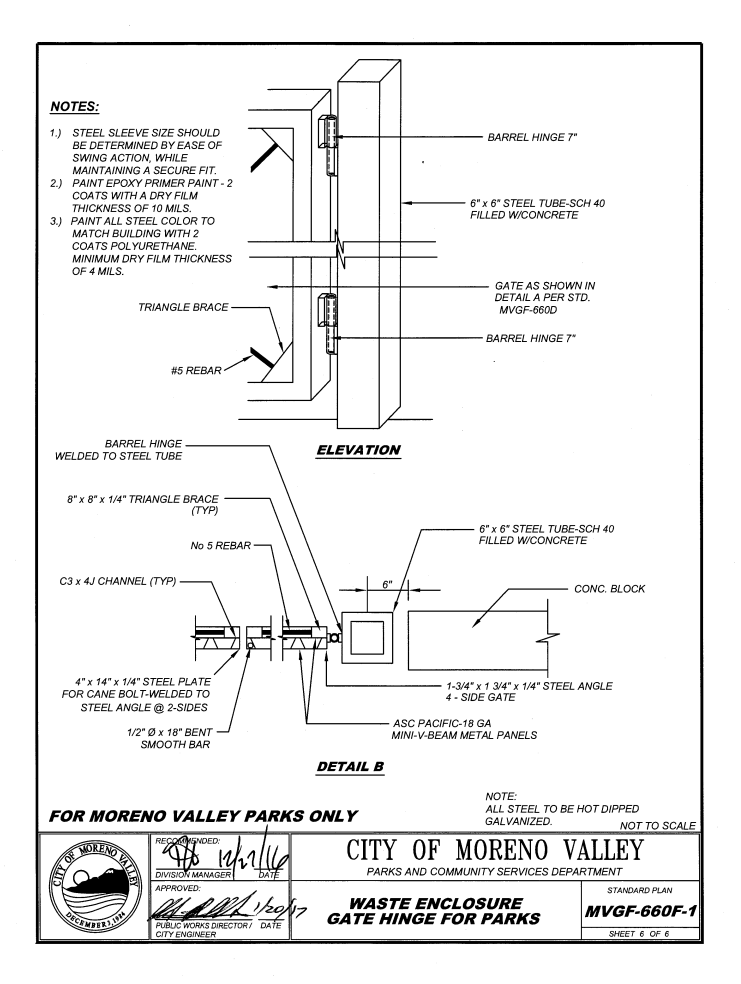
NOTES

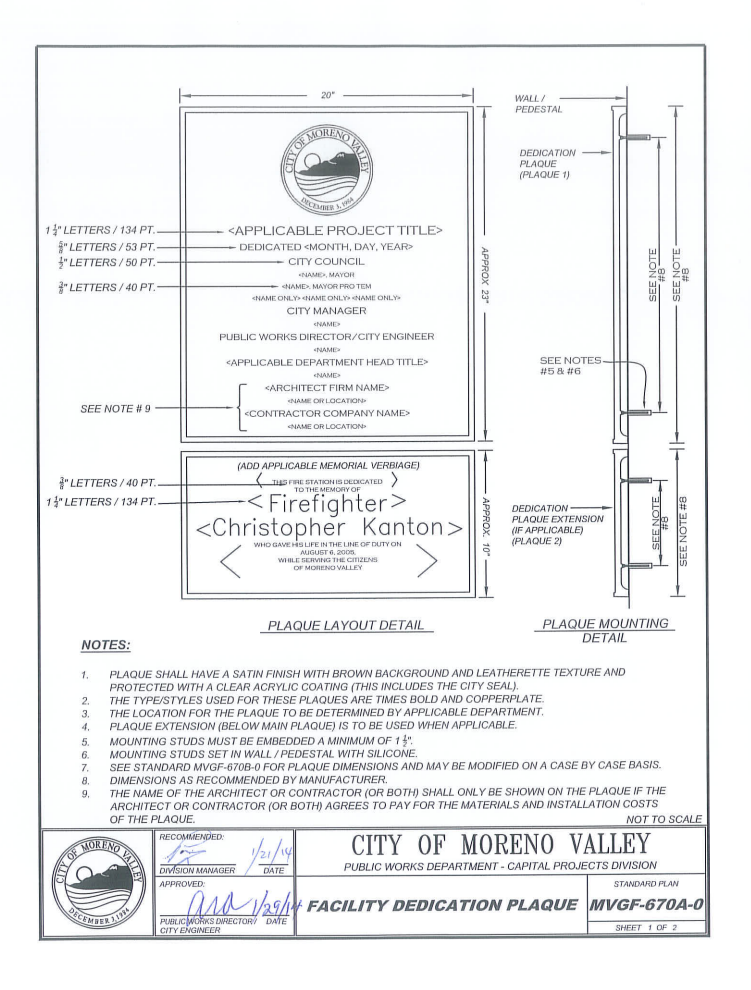
- 1. THIS STANDARD IS FOR WASTE ENCLOSURES FOR USE IN MORENO VALLEY PARKS ONLY.
- 2. LOCATION OF THE WASTE ENCLOSURE SHOULD BE APPROVED BY PARKS AND COMMUNITY SERVICES DIVISION.
- 3. PROVIDE A MINIMUM OF 3' ON 3 SIDES OF THE ENCLOSURE WALLS TO ACCOMMODATE CLIMBING VINES AND SCREENING SHRUBS.
- 4. CONCRETE SHALL BE CLASS 560-C-3250.
- 5. ENCLOSURE SHALL HAVE A FULLY COVERED SOLID ROOF. HEIGHT, ARCHITECTURAL STYLE, ETC. WILL BE AT THE DISCRETION OF THE DEVELOPER, AS APPROVED BY PARKS AND COMMUNITY SERVICES DIVISION.
- 6. THE ENCLOSURE ROOF SHALL SLOPE TOWARD A LANDSCAPED AREA, WHERE POSSIBLE.
- 7. ENCLOSURE ROOF SHALL SLOPE AT 1% MINIMUM.
- 8. ONE BIN SHALL BE FOR REGULAR TRASH AND ONE BIN SHALL BE FOR RECYCLABLES.
- 9. THIS STANDARD DOES NOT CONSTITUTE CONSTRUCTION DRAWINGS. A SEPARATE ENGINEERED SUBMITTAL TO THE CITY'S BUILDING AND SAFETY DIVISION IS REQUIRED.

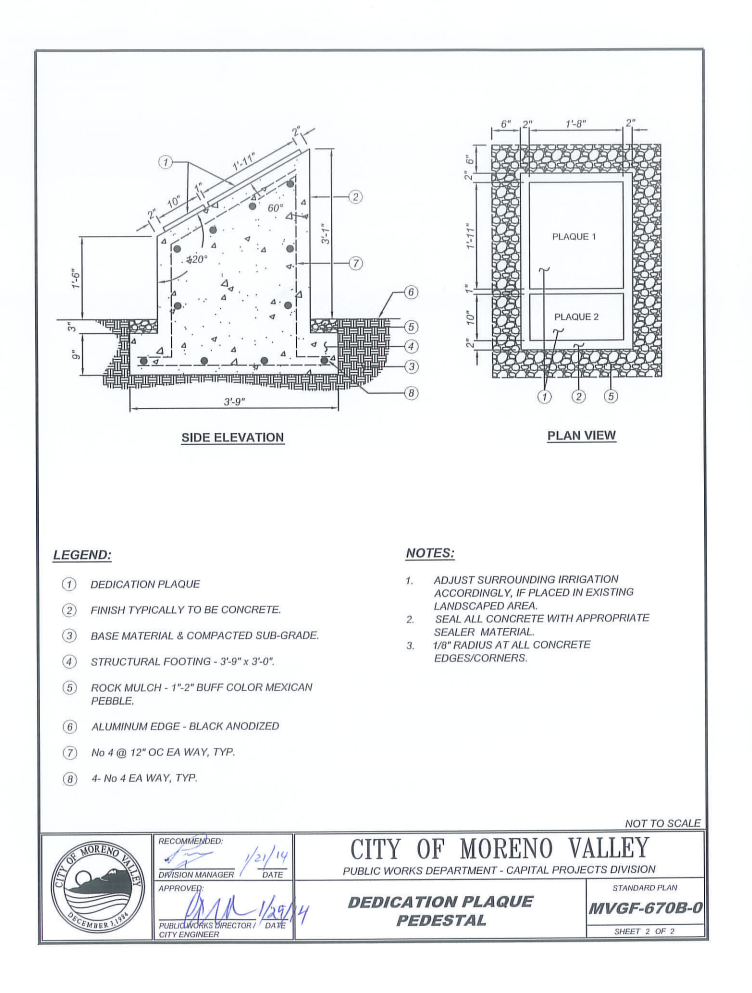
FOR MORENO VALLEY PARKS ONLY						
A HORENO		PARKS AND COMMUNITY SERVICES DEPA	ALLEY			
SIGCEMBER 1.144	APPROVED: INTERNET PUBLIC WORKS DIRECTOR / DATE CITY ENGINEER	DUAL BIN COVERED WASTE COVERED WASTE COVERE FOR PARKS NOTES	STANDARD PLAN MVGF-660C-1 SHEET 3 OF 6			

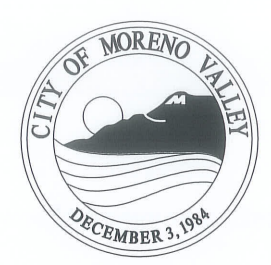












CITY OF MORENO VALLEY STANDARD PLANS

SECTION 7

ELECTRIC UTILITY

City of Moreno Valley Standard Plans Index - 2022 Edition

SECTION 6: General Facilities (Continued)

Building Facilities

MVGF-670A-0	Facility Dedication Plaque
MVGF-670B-0	Dedication Plaque Pedestal

SECTION 7: Electric Utility

Std Number

MVEU-700-0	Title Sheet Deep (for Electric Utility Division)
MVEU-701-0	Title Sheet Base (for Electric Utility Division) Conduits & Cable Call-Outs
MVEU-702-0	Structure & Equipment Symbols
MVEU-702-0 MVEU-703-1	Equipment Legends
MVEU-703-7 MVEU-704-0	
	Vicinity & Project Map
MVEU-705-0	Approved Status Stamp
MVEU-706A-0	Designer Declaration
MVEU-706B-0	Engineer's Notice to Contractor
MVEU-707A-0	Statement of Plan Review
MVEU-707B-0	Statement of Plan Review
MVEU-708-0	Design Information
MVEU-709-1	Dry Utilities Trench Section
MVEU-710A-0	Electrical Singleline Diagram Residential
MVEU-710B-0	Electrical Singleline Diagram Backbone
MVEU-711A-0	48" x 54" Pad for Pad Mounted & Mini Pad Mounted Transformer
MVEU-711B-0	Mini Pad Mounted Transformer Cable Connections
MVEU-712-1	66" x 72" Pad for 75kVA - 300kVA Pad Mounted Transformers
MVEU-713-0	72" x 94" Pad for 75kVA - 500kVA Pad Mounted Transformers
MVEU-714-0	6' x 8'-6" Pad with Box for 75kVA-500kVA Pad Mounted
	Transformers
MVEU-715-0	8' x 10' Pad with Box for 750kVA-1000kVA Pad Mounted
	Transformers
MVEU-716-0	10' x 12' Pad with Box for 1500kVA - 2500kVA Pad Mounted
	Transformers
MVEU-717-0	72" x 94" Pad for Pad-Mounted Capacitors
MVEU-718-0	Pad Mounted Switch Enclosure Detail 5' x 10'-6" x 7'
MVEU-719-0	17" x 30" x 24" Pull Box for Service Connection
MVEU-720-0	10.5" x 17" x 24" Pull Box for Street Light Connection
MVEU-721-0	Precast Concrete Parkway Enclosure 2' x 3' x 5' and 3' x 5' x 5'
MVEU-722-0	Protective Barriers for Equipment and Structures Subject to Traffic
	Locations
MVEU-723-0	Retaining Walls for Pad-Mounted Switches and Transformers
MVEU-724A-2	Joint Trench Details for Conduit Installations
MVEU-724B-2	Electric Only Trench Details for Conduit Installations
MVEU-725-0	Surface Operable Enclosure 5' x 8.5' x 5'
MVEU-726-0	Vault 6' x 12' x 7'
MVEU-727A-0	Conduit Bank Requirements - Installation in a Bore

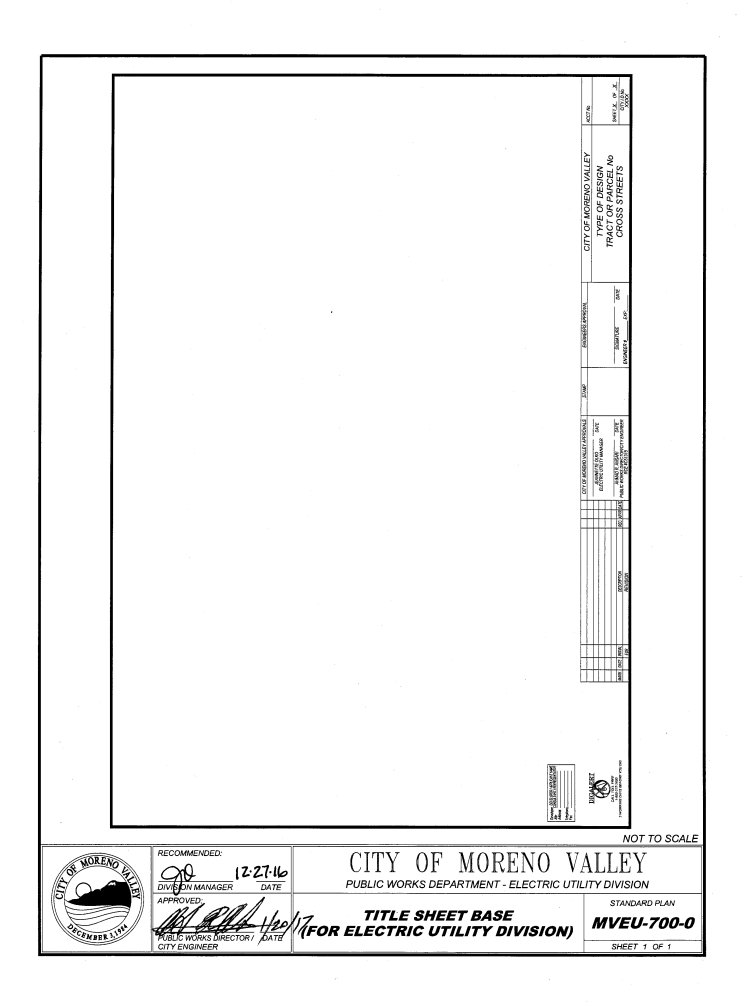
Title and Description

Page 12 of 13

City of Moreno Valley Standard Plans Index - 2022 Edition

SECTION 7: Electric Utility (Continued)

MVEU-727B-0 MVEU-728A-0 MVEU-728B-0 MVEU-729A-0 MVEU-729B-0 MVEU-730A-0 MVEU-730B-0 MVEU-730C-0 MVEU-731-0 MVEU-732A-0 MVEU-732B-0	Conduit Bank Requirements Manhole 5' x 10.5' x 7' Manhole 4' x 6.5' x 7' Project Sign- Electrical Distribution Project Project Completion Sign- Electrical Distribution Project Vault 7' x 14' x 8' Vault 7' x 18' x 8' 4' x 6' Pad w/ 2.5' x 4' Box for PMH-4 or PMH-5 Switchgear Support for Conduits on Bridges Alternate Supports for Conduits on Bridges
MVEU-732A-0 MVEU-732B-0 MVEU-733-0	Alternate Supports for Conduits on Bridges Alternate Supports for Conduits on Bridges Expansion Joint for Plastic Conduit



CONDUIT & CABLE CALL-OUT DESIGNATION

PRIMARY CONDUIT SYSTEM

NO. CONDUIT REQ'D. SIZE OF CONDUIT

LENGTH OF CABLE - SIZE OF CABLE

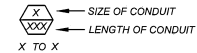
CABLE LENGTH KV S-XXX TO S-XXX RUN EQ PULL= X,XXX

SECONDARY CONDUIT SYSTEM

X SIZE OF CONDUIT SIZE OF CONDUIT LENGTH OF TRENCH

LENGTH OF CABLE - SIZE OF CABLE

STREET LIGHT SYSTEM



LENGTH OF CABLE - SIZE OF CABLE

SL NUMBERING = SL - YYY - # - MV YYY = TRANSFORMER NUMBER # = SL SEQUENCE NUMBER MV = MORENO VALLEY DESIGNATOR

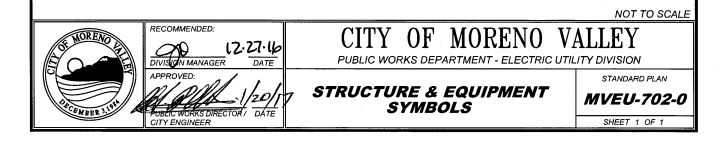
			NOT TO SCALE
St. HORENO	RECOMMENDED: D. D. D. D. D. D. D. D. D. D.	CITY OF MORENO VALLEY PUBLIC WORKS DEPARTMENT - ELECTRIC UTILITY DIVISION	
SPCEMBER J. UN	APPROVED:	7 CONDUIT & CABLE CALL-OUTS	STANDARD PLAN MVEU-701-0
	CITY ENGINEER		SHEET 1 OF 1

LEGEND OF STRUCTURES

VAULT	-
MANHOLE	$\Box \Phi =$
SOE	
PULL BOX	
STREET LIGHT	\bigcirc
HANDHOLE	
PAD	
PME/SUBSURFACE STRUCTURE	
PAD MOUNTED TRANSFORMER/SLAB BOX	
METER PEDESTAL	\bigtriangleup

LEGEND OF EQUIPMENT SYMBOLS

PM TRANSFORMER-1PH	
PM TRANSFORMER-3PH-RADIAL	₹ ~ ₽ ●
PM TRANSFORMER-3PH-LOOPING	
SWITCH-PME9	
SWITCH-PME10	
SWITCH-PME11	
LBFC (LOAD BREAK FUSE CABINET)	* 2 *
CAPACITOR BANK	
SWITCH-GAS INSULATED	
INTERCONNECT PANEL	
METER PEDESTAL	Δ_{1}



EQUIPMENT LEGEND AND NOTES

FOR ELECTRICAL DRAWINGS

- SL____ = STREET LIGHT
- T_____ = TRANSFORMER PAD
- & XFMR NUMBER X = SPLICE BOX
- S____ = PAD MOUNT SWITCH ENCLOSURE & SWITCH NUMBER
- C = CAPACITOR
- H____ = HANDHOLE
- LBFC ____ = LOAD BREAK FUSE CABINET
- M____ = MANHOLE/SOE
- V____ = VAULT

RESIDENTIAL APPLICATIONS:

- TRANSFORMERS ARE 6.9 kV NF 120/240V 1ph, PAD MOUNTED WITH LOAD BREAK BUSHINGS.
- NON-FUSED HV CABLES IS 1/0 AWG AL 6.9kV JCN OR CIC.
- FUSED HV CABLE IS #2 AWG AL 6.9kV JCN OR CIC.
- SECONDARY CABLE IS 2-350 & 1-4/0 AL OR 2 4/0 & 1 1/0, 600V CLP UNLESS OTHERWISE SPECIFIED.
- SERVICE CABLE IS 2-1/0 & 1/-#2 AL 600V CLP UNLESS OTHERWISE SPECIFIED.
- PRIMARY & SECONDARY CONDUITS ARE 3" UNLESS OTHERWISE SPECIFIED.
- . SERVICE CONDUITS ARE 2 1/2" OR 3".
- BACKBONE SYSTEMS ARE AS DESIGNED PER NON-RESIDENTIAL CRITERIA.
- STREET LIGHTING SYSTEMS REQUIRE 2" CONDUIT BETWEEN SPLICE BOXES UNLESS OTHERWISE SPECIFIED.
- ALL 200A CABLE TERMINATIONS ARE LOAD BREAK ELBOWS.

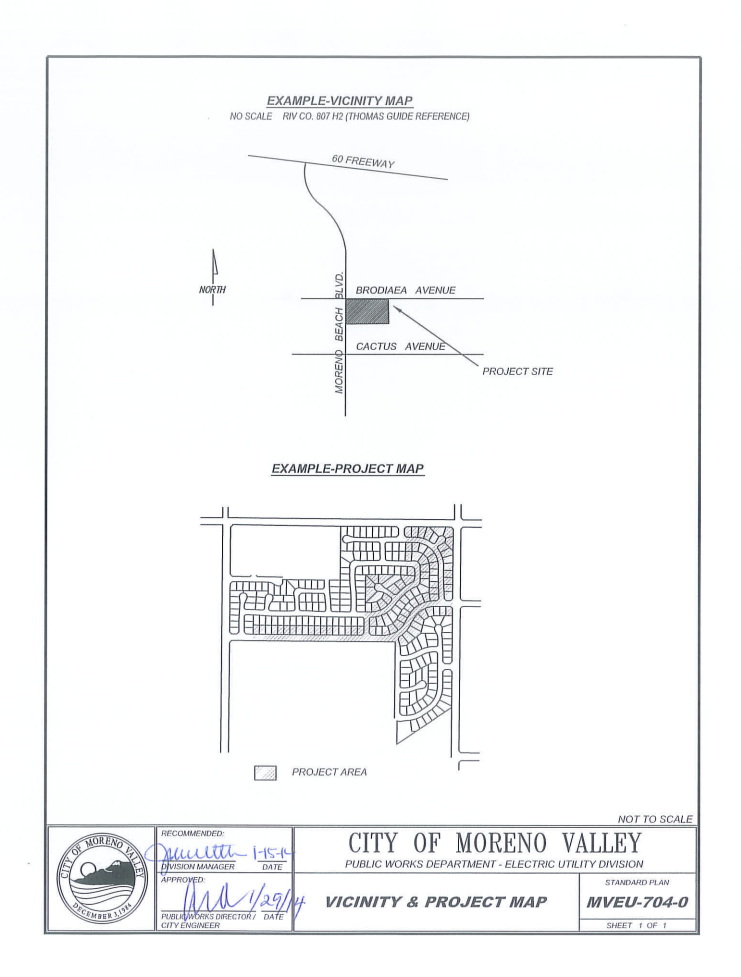
COMMERCIAL, INDUSTRIAL AND OTHER NON-RESIDENTIAL APPLICATIONS:

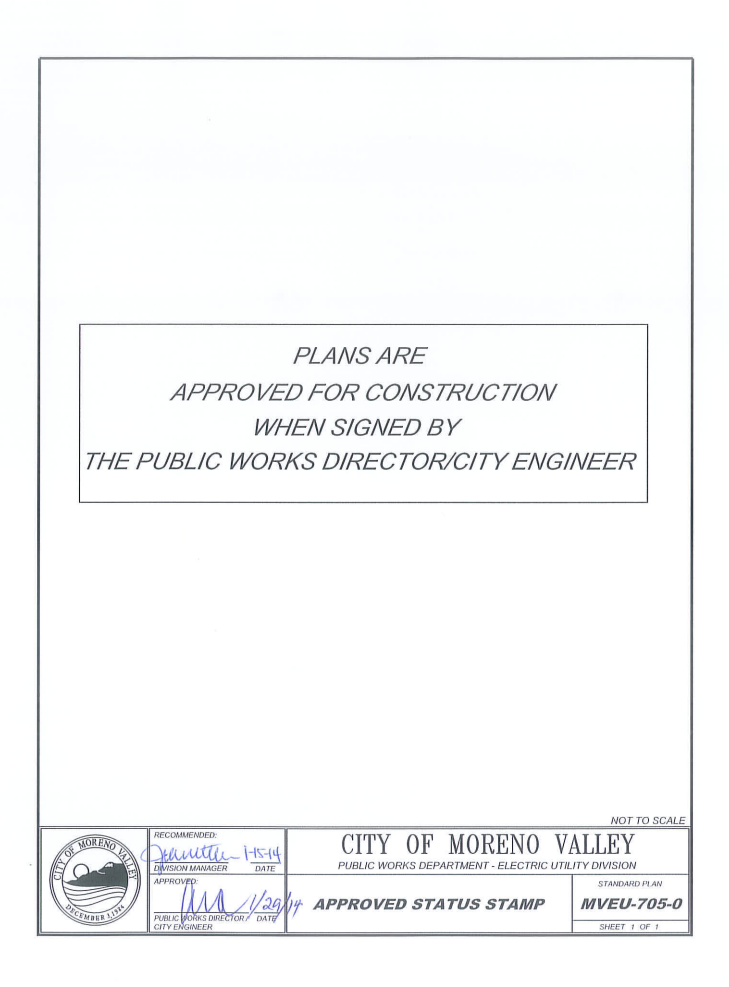
- TRANSFORMERS ARE NEW 12kV, FUSED SWITCHED 1ph OR 3ph (AS END USER REQUIREMENTS) PAD MOUNTED WITH LOAD BREAK ELBOWS.
- SWITCHES ARE 14.4kV NOMINAL PAD MOUNTED TYPE.
- CAPACITORS ARE 1200kVAR OR 1800kVAR, 12kV PAD MOUNTED, SWITCHED WITH FLOATING WYE CONNECTION WITH CONTROLLER.
- NON-FUSED HV CABLES ARE 1000 kcmil, 750 kcmil, 350 kcmil, 1/0 AWG AL 12kV JCN.
- FUSED HV CABLE IS #2 AWG AL 12kV JCN UNLESS OTHERWISE SPECIFIED.
- · SECONDARY CABLE IS 3-350 & 1-4/0 AL 600V CLP UNLESS OTHERWISE SPECIFIED.
- SECONDARY & SERVICE CABLE IS 700kcmil, 350kcmil, 4/0kcmil, 1/0 AWG OR #2 AWG AL 600V CLP (AS PER END USER REQUIREMENTS).
- STRUCTURES ARE SUBSURFACE TYPE.
- PRIMARY CONDUITS ARE 5". UNLESS OTHERWISE SPECIFIED.
- SERVICE CONDUITS ARE 4" OR 5" AS SPECIFIED IN THE DISTRIBUTION DESIGN STANDARDS.
- . COMMUNICATION CONDUITS ARE 2" AND INCLUDED WITH ALL BACKBONE (MAIN LINE) SYSTEMS.
- STREET LIGHTING SYSTEMS REQUIRE 2" CONDUIT BETWEEN SPLICE BOXES UNLESS SPECIFIED OTHERWISE.

<u>NOTE</u>:

- 1. CONDUITS ARE DB-100 OR SCH 40-80 WHERE EXPOSED TO SUNLIGHT.
- 2. THE ABOVE CRITERIA DEFINE THE GENERAL REQUIREMENTS FOR THE DESIGN OF THE ELECTRICAL SYSTEMS. FOR SPECIFIC DESIGN APPLICATIONS REFER TO THE CITY OF MORENO VALLEY DISTRIBUTION DESIGN CRITERIA. IT CAN BE OBTAINED AT THE MORENO VALLEY UTILITY OFFICE.
- 3. ORANGE INSULATED COPPER CLAD STEEL TRACER WIRE PER KRISTECH SPECIFICATIONS SHEET, OR EQUAL. TRACER WIRE TO BE INSTALLED 2" ABOVE COMMUNICATION CONDUIT PER "THE COMPLETE UTILITY LOCATING SYSTEM SPECIFICATIONS FOR TELECOMMUNICATIONS" BY COPPERHEAD INDUSTRIES, OR EQUIVALENT. NOT TO SCALE

St MORENO LIFE	RECOMMENDED:	CITY OF MORENO VA	ALLEY
SSCEMBER 1.114	APPROVED: 2/1/n PUBLIC WORKS DIRECTOR / DATE CITY ENGINEER	EQUIPMENT LEGENDS	STANDARD PLAN MVEU-703-1 SHEET 1 OF 1





DECLARATION OF DESIGN

THE DESIGN OF THE ELECTRICAL POWER SYSTEM AS SHOWN ON THESE PLANS COMPLIES WITH PROFESSIONAL ENGINEERING STANDARDS AND PRACTICES INCLUDING OBSERVANCE OF MINIMUM VERTICAL AND HORIZONTAL DISTANCES, IN ACCORDANCE WITH APPLICABLE REGULATIONS, FROM EXISTING FACILITIES INCLUDING BUT NOT LIMITED TO WATER AND SEWER LINES, STORM DRAINS, TELECOMMUNICATIONS AND CABLE TELEVISION SYSTEMS. THE DESIGN INCORPORATES PROPER SEPARATION FROM SUCH FACILITIES TO BE INSTALLED AS PART OF THE DEVELOPMENT.

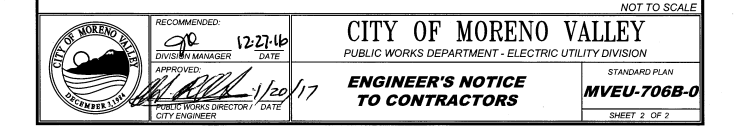
NAME ______ADDRESS _____

DATE _____ PHONE _____

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	and 12.22.16	UTT OF MONEINO VE	ւունել
	DIVISION MANAGER DATE	PUBLIC WORKS DEPARTMENT - ELECTRIC UTIL	TY DIVISION
N N	APPROVED:		STANDARD PLAN
	MI PAL Stan		
2 ant	120 120	17 DESIGNER DECLARATION	MVEU-706A-0
CEMBER 3.15	PUBLIC WORKS DIRECTOR / DATE		SHEET 1 OF 2
	CITY ENGINEER		SHEET TUFZ

ENGINEER'S NOTICE TO CONTRACTORS

THE EXISTENCE AND LOCATION OF ANY UNDERGROUND UTILITY PIPES OF STRUCTURES SHOWN ON THESE PLANS WERE OBTAINED BY A SEARCH OF AVAILABLE RECORDS. THESE LOCATIONS ARE APPROXIMATE AND SHALL BE CONFIRMED IN FIELD BY THE CONTRACTOR, SO THAT ANY NECESSARY ADJUSTMENT CAN BE MADE IN ALIGNMENT AND/OR GRADE OF THE PROPOSED IMPROVEMENT. THE CONTRACTOR IS REQUIRED TO TAKE DUE PRECAUTIONARY MEASURE TO PROTECT ANY UTILITY LINES SHOWN AND ANY OTHER LINES NOT OF RECORD OR NOT SHOWN ON THESE PLANS.



Stater	ment of Plan Review	
Electr	rical Distribution Plan Check.	
Valley Tract and g	O Utility Services, an agent for the City of y, has reviewed the electrical distribution # for conformance to City S general electrical design. ENCO recomm s for City approval.	n plans on Standards
Name	e: ENCO Utility Services	
Signe	ed Date	
I		
	RECOMMENDED:	
AL MORENCE AND	RECOMMENDED: DIVISION MANAGER DATE DIVISION MANAGER DATE APPROVED: A MANAGER DATE) VALLEY

Statement of F	Plan Review
Electrical Distr	ribution Plan Check.
electrical distri for conformant	V Electric Utility (MVU) has reviewed the ibution plans on Tract # ce to City Standards and general electrical recommends these plans for approval.
Name:N	AVU Electric Engineering
Signed	Date
NOREN RECOMMENDED:	CITY OF MORENO VALLEY

LOAD INFORMATI	ON
AVG. HOME SIZE	SQ FEET
AVG. A/C	TON(s)
LARGEST A/C UNIT	TON(s)
PANEL SIZE	AMPS
DESIGN KW/UNIT	KW
NUMBER OF UNITS	. <u></u>
NO. OF STREET LIGHTS	3
XFMR DESIGN PAR	RAMETERS
CUST/50 KVA XFMR	MAX. UNITS
CUST/75 KVA XFMR	MAX. UNITS
CUST/100 KVA XFMR*	MAX. UNITS
* MULTI-FAMILY OF	VLY.



RECOMMENDED:

APPROVED.

Division MANAGER 1-15-14

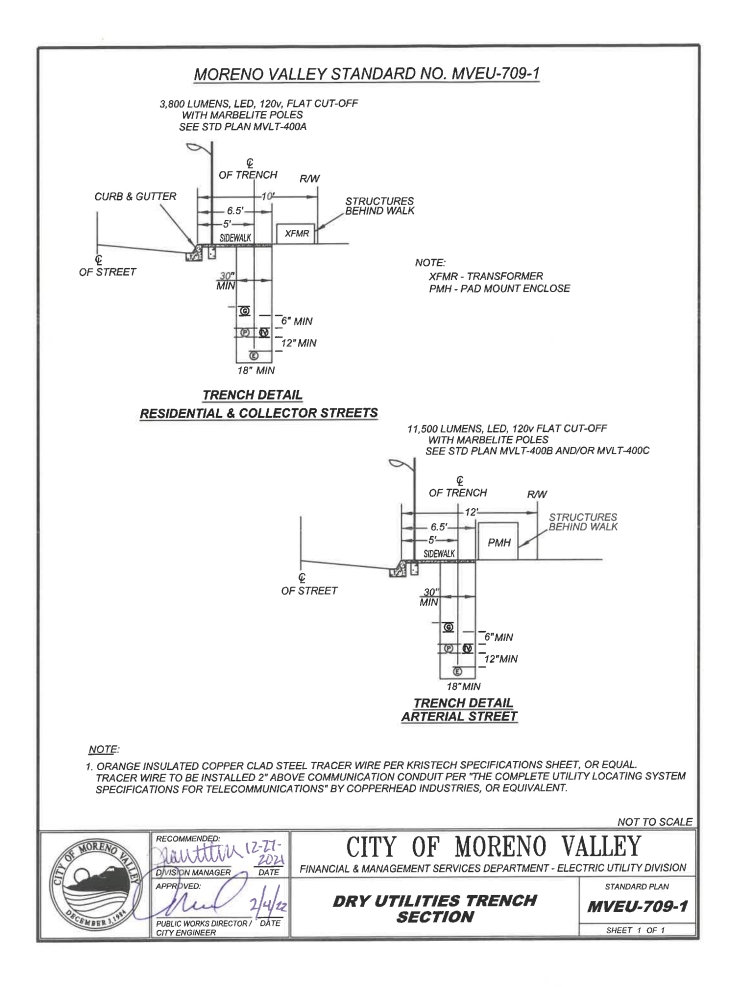
NOT TO SCALE CITY OF MORENO VALLEY

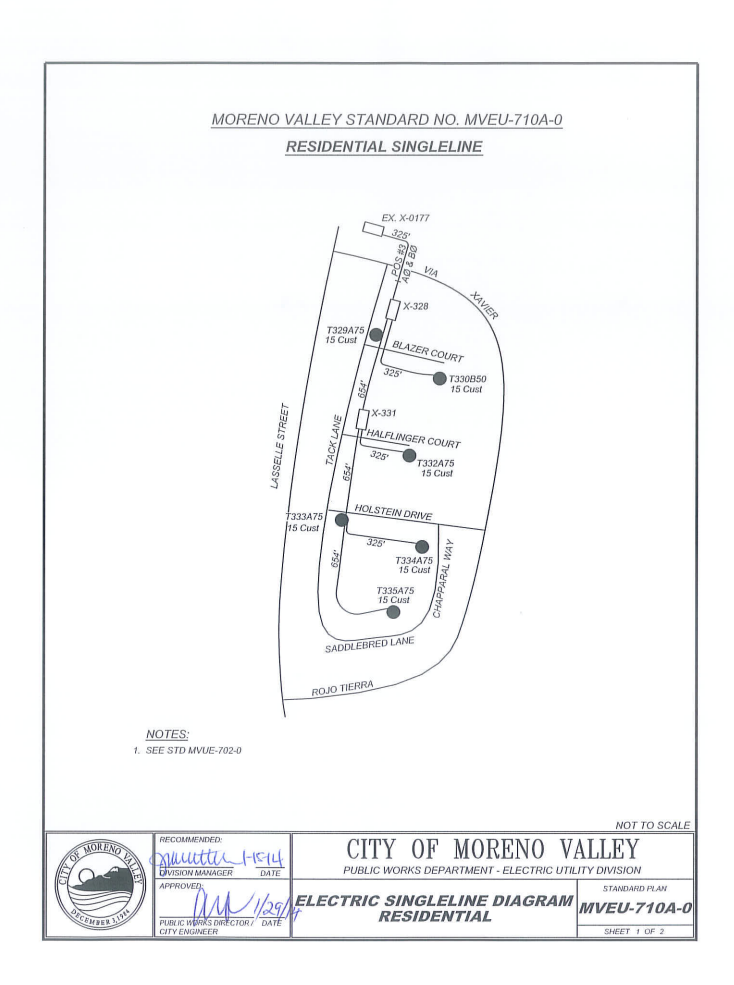
PUBLIC WORKS DEPARTMENT - ELECTRIC UTILITY DIVISION STANDARD PLAN

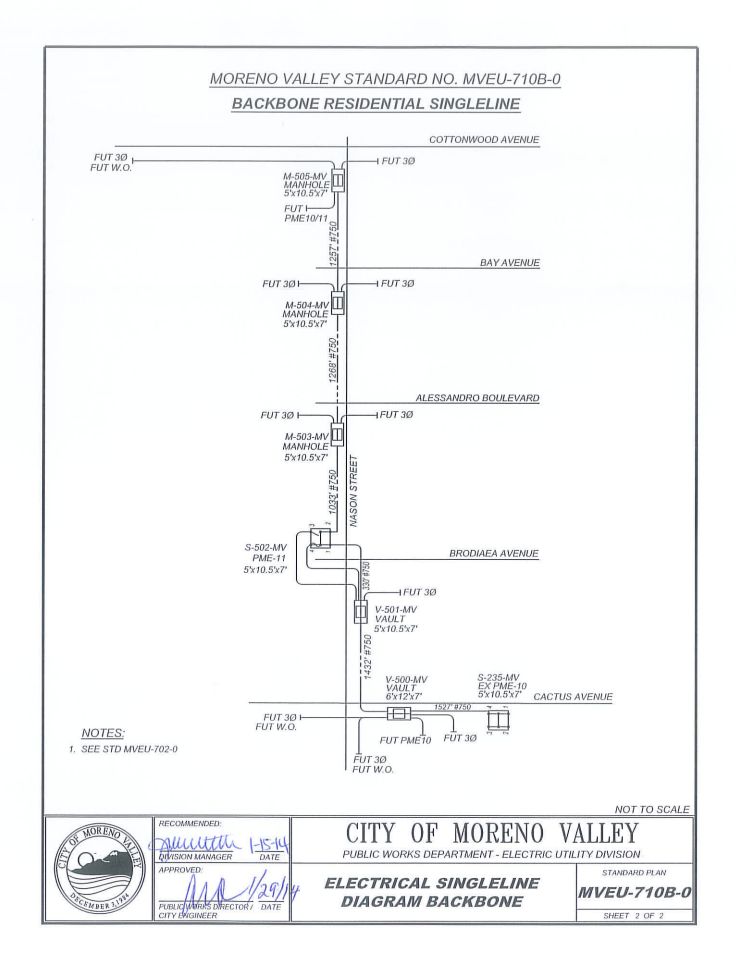
DESIGN INFORMATION

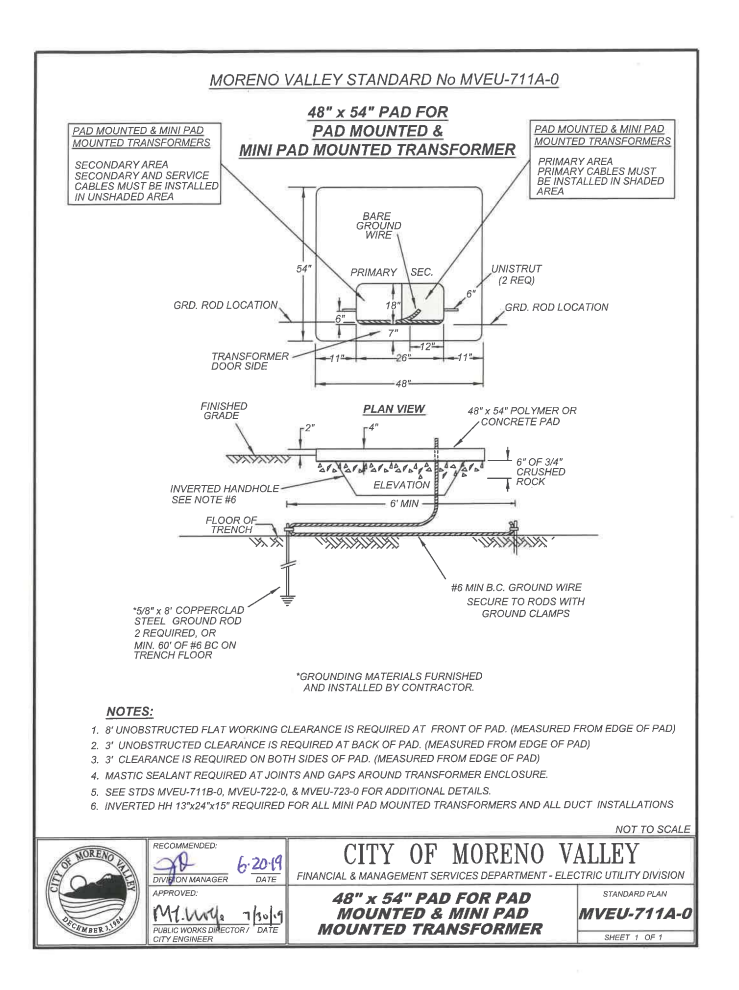
MVEU-708-0

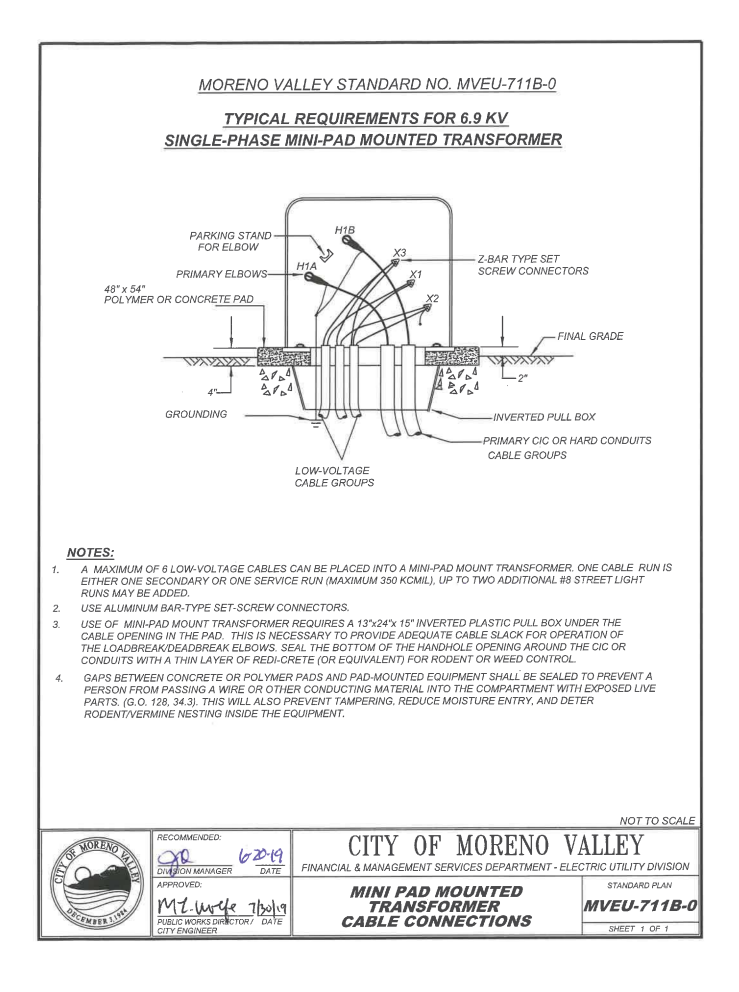
SHEET 1 OF 1

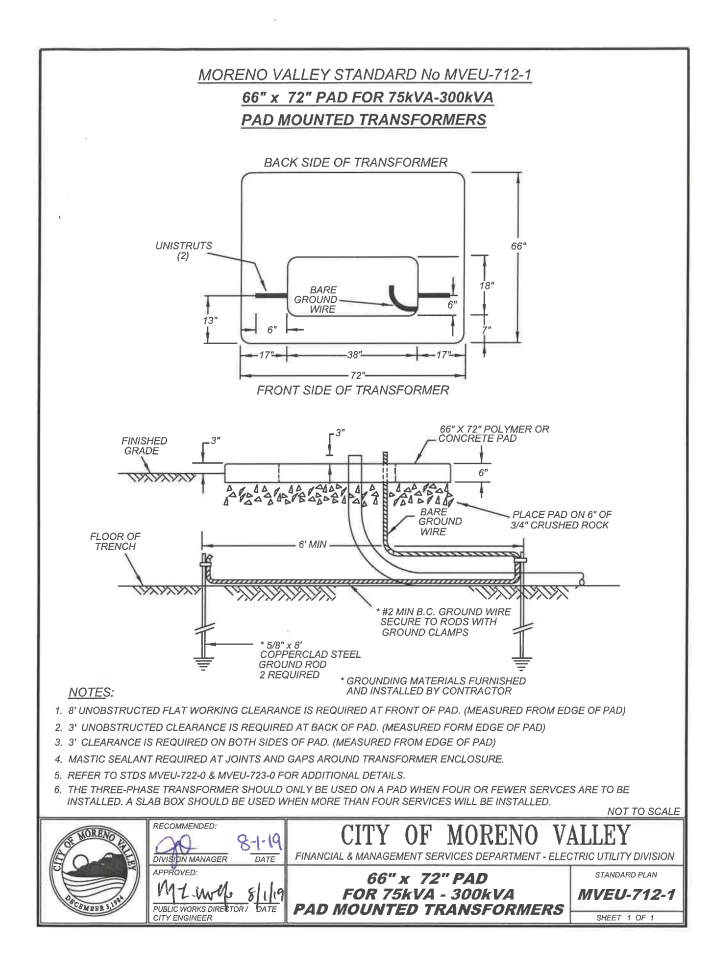


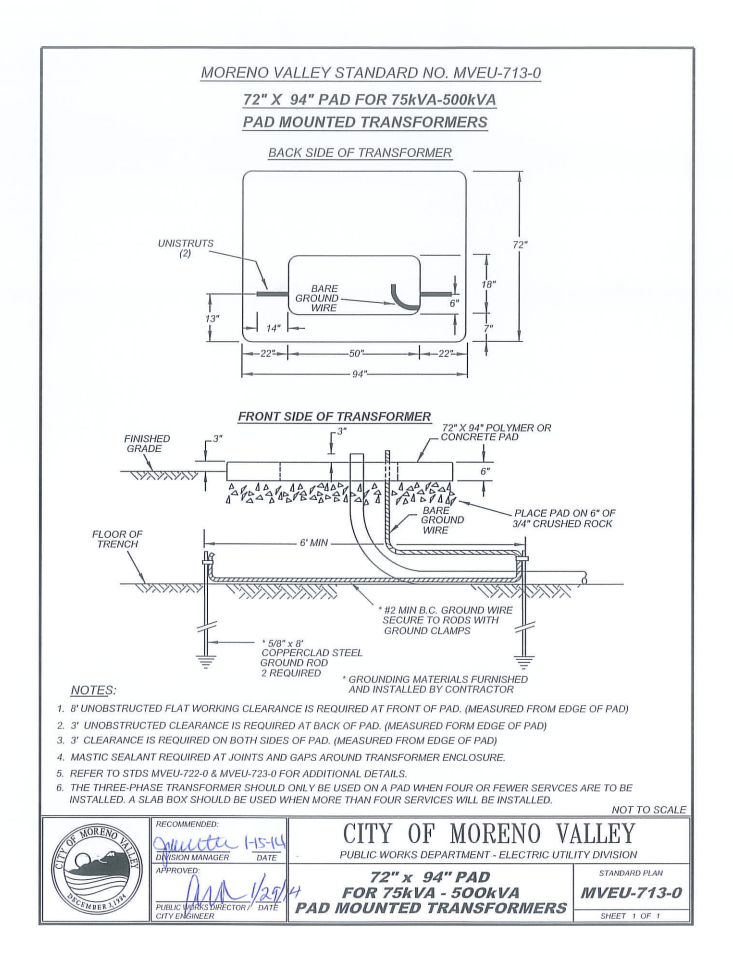


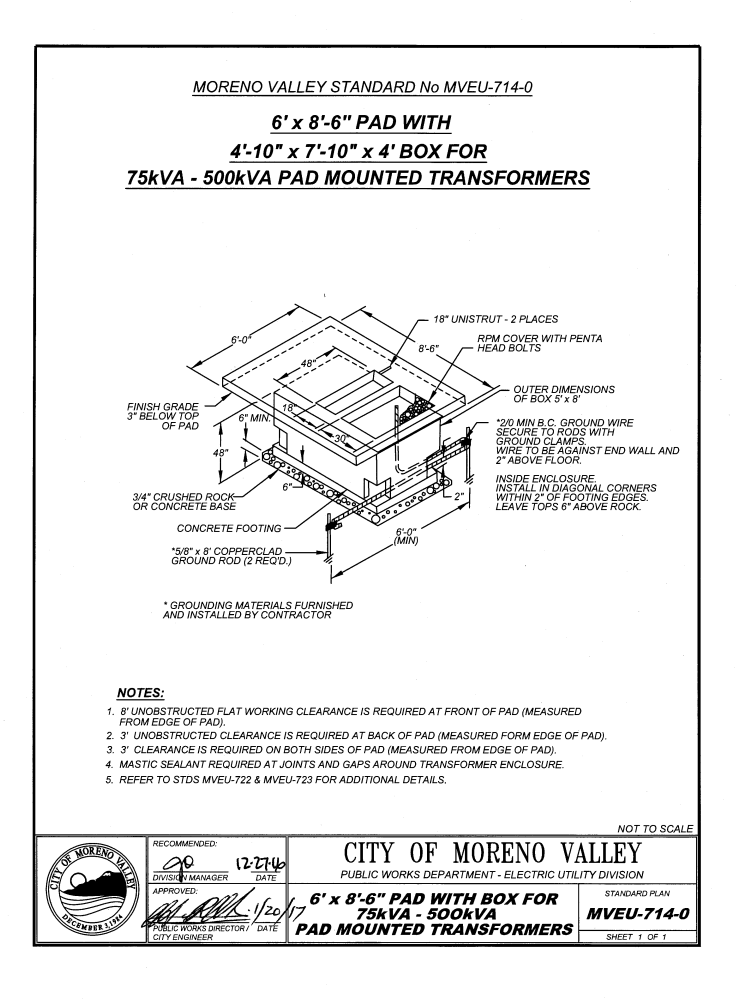


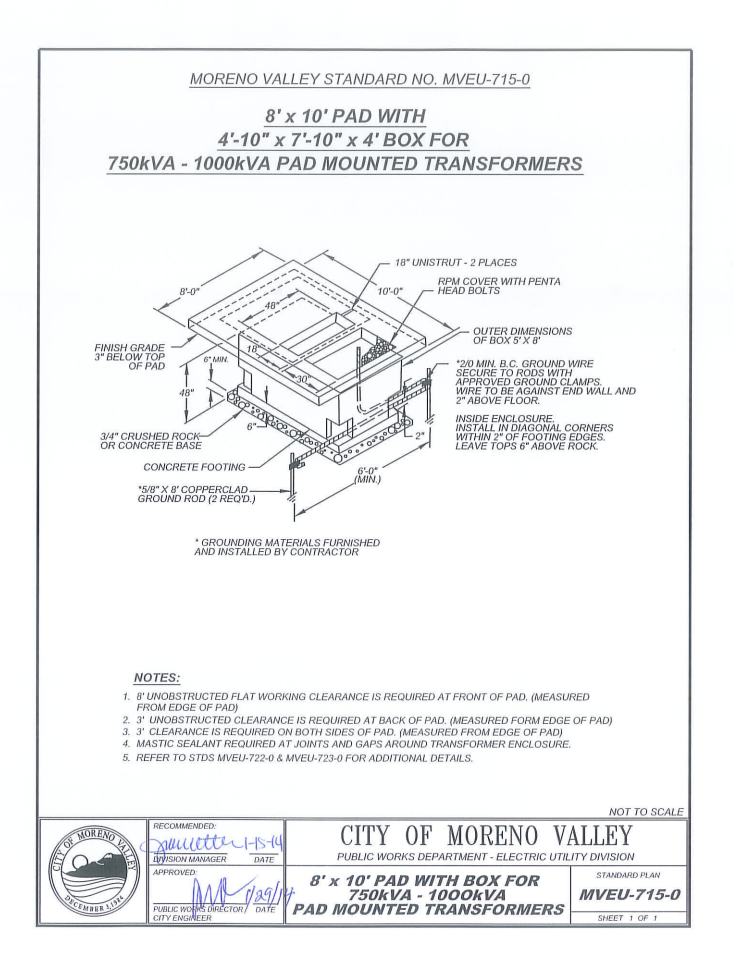


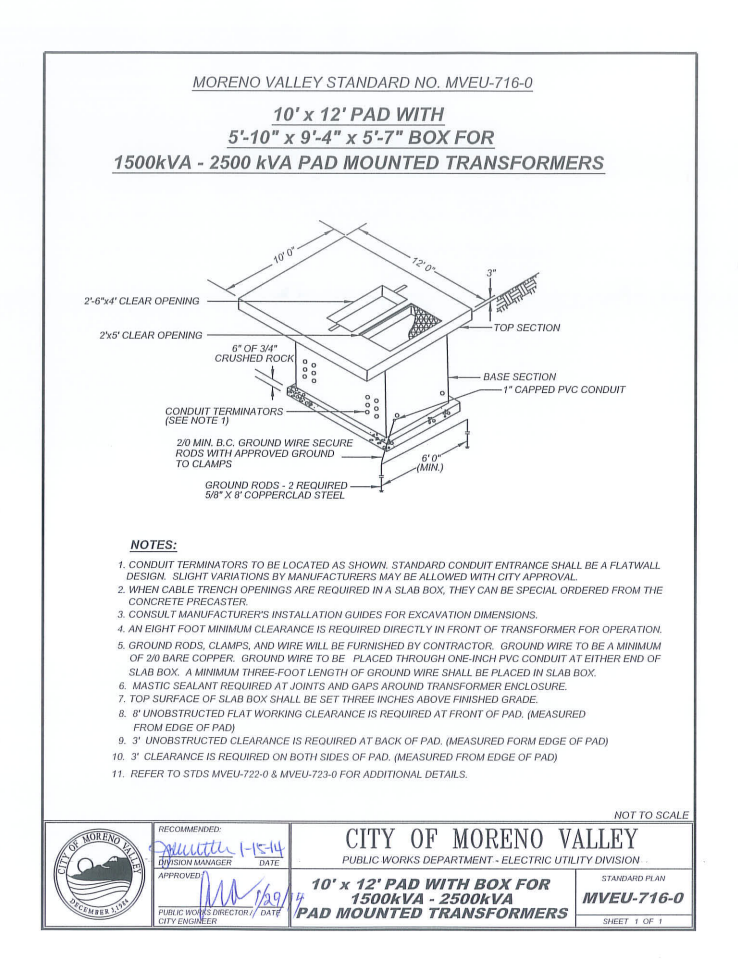


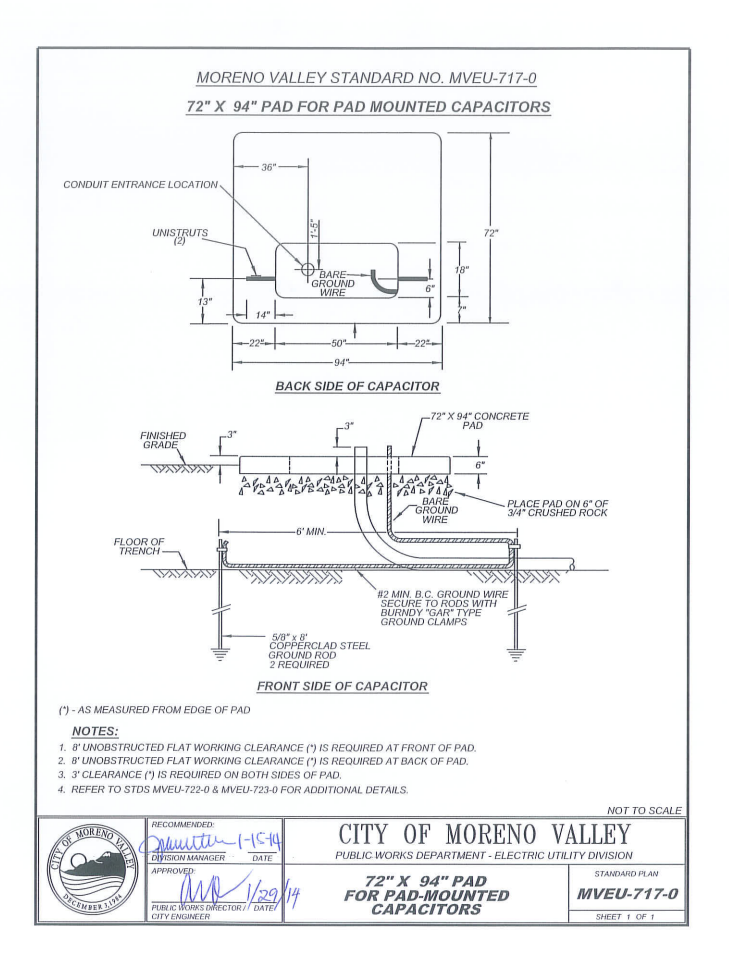


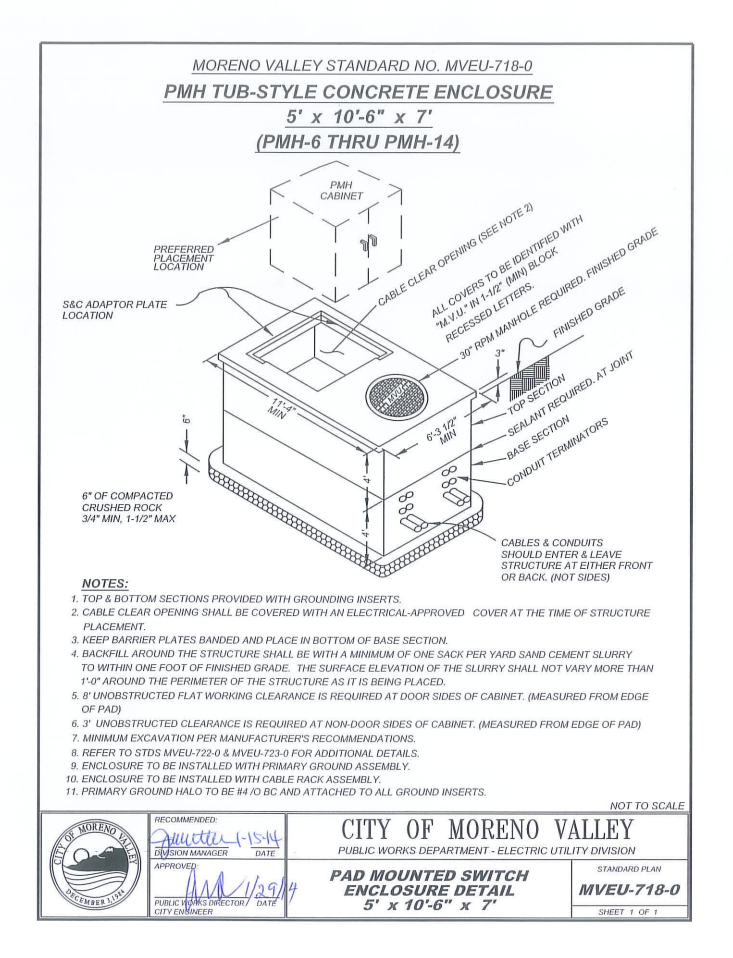


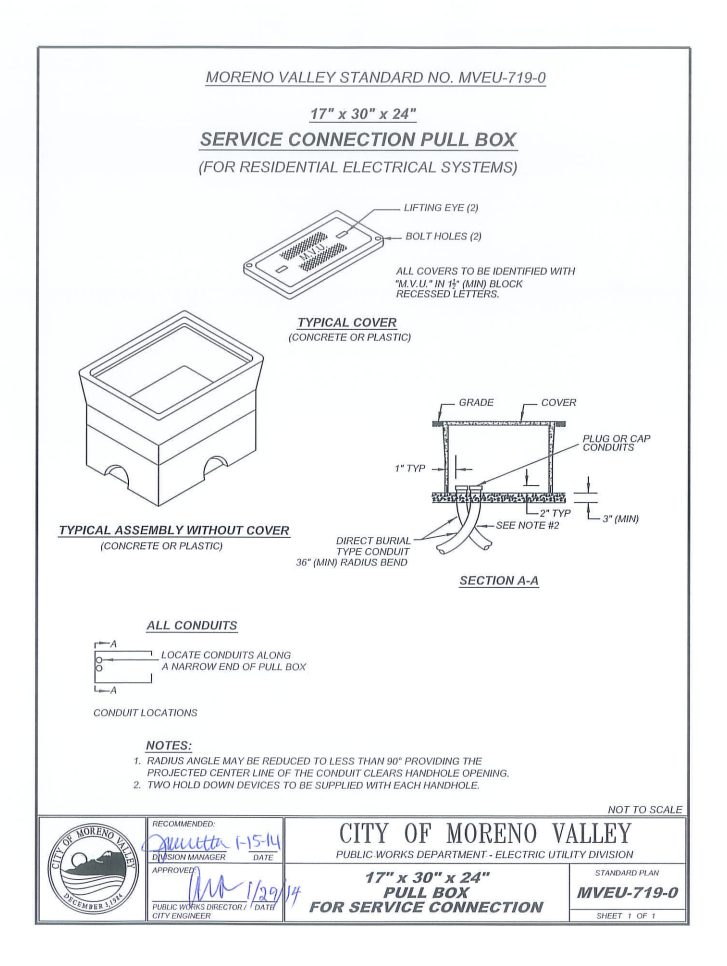


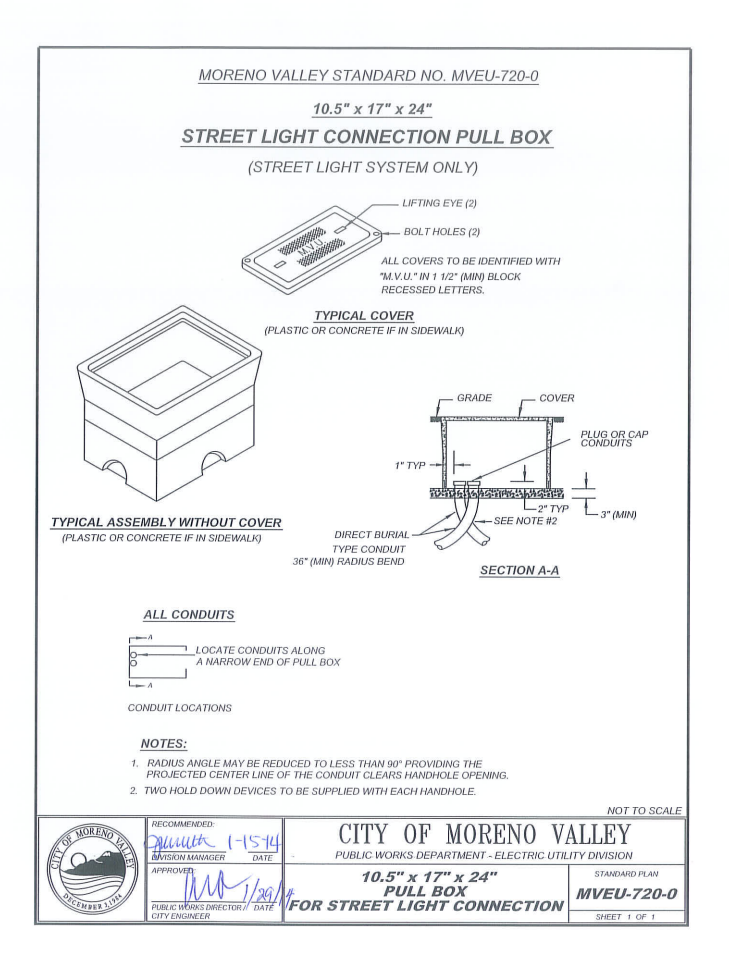


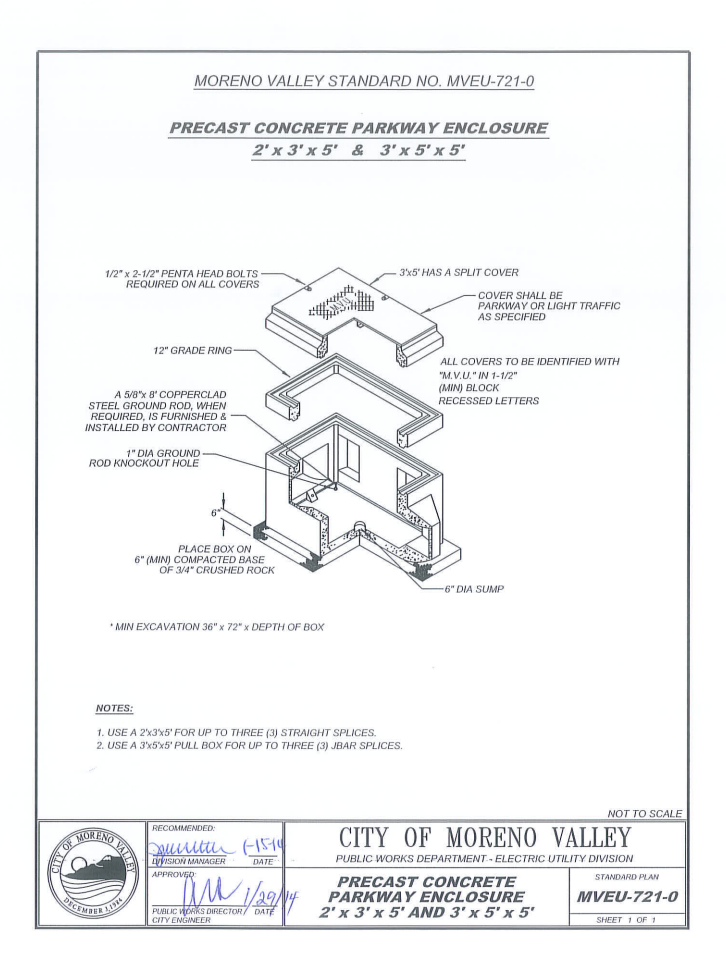


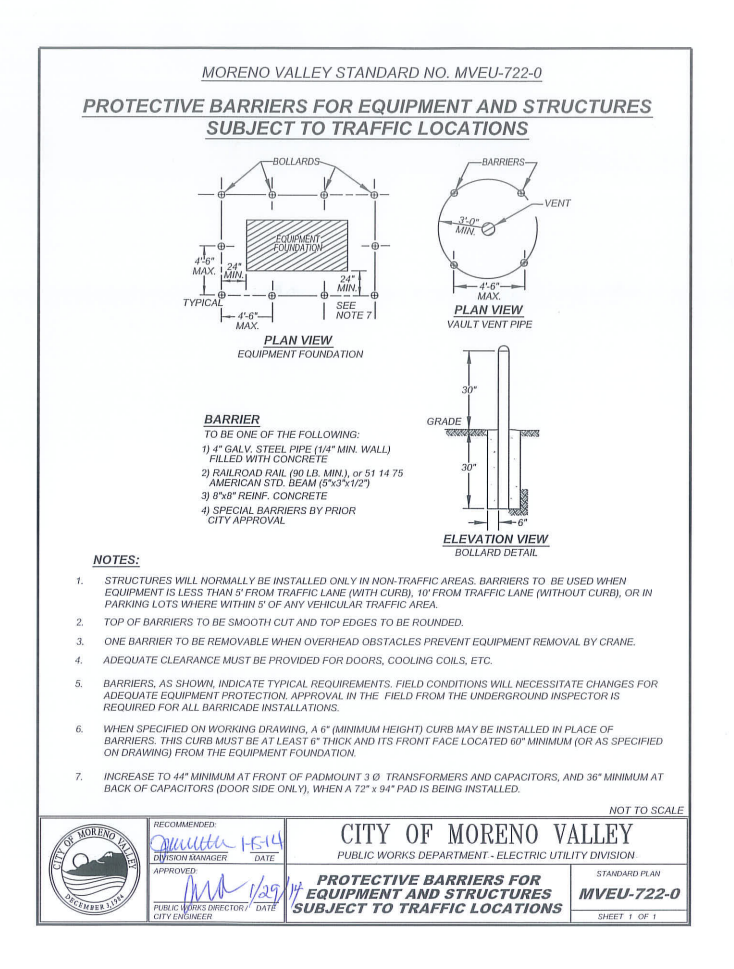


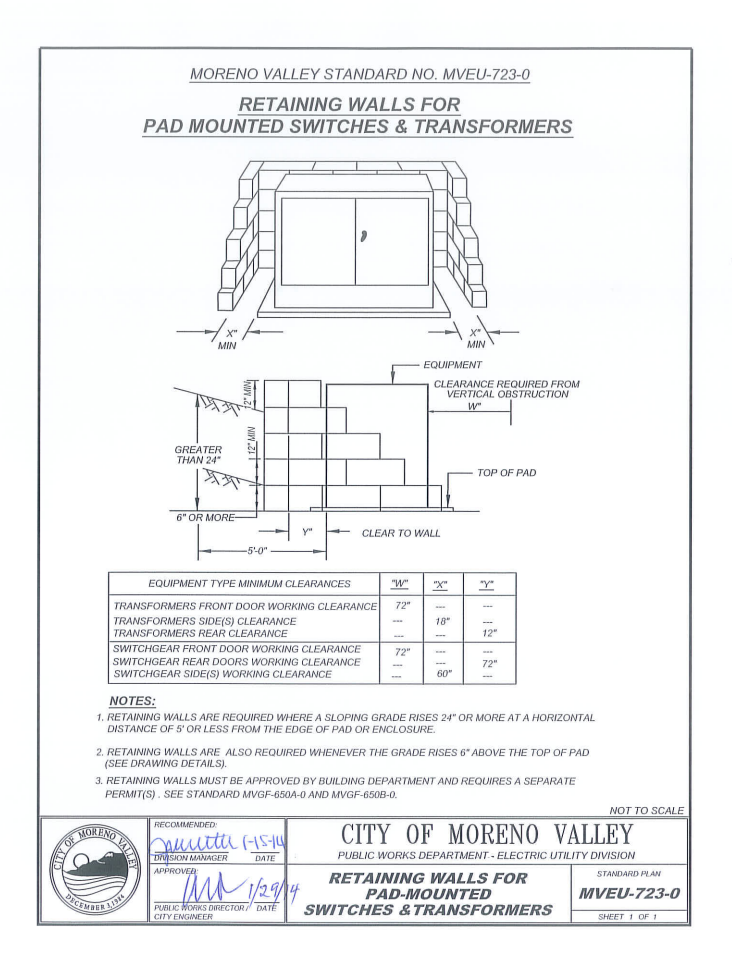


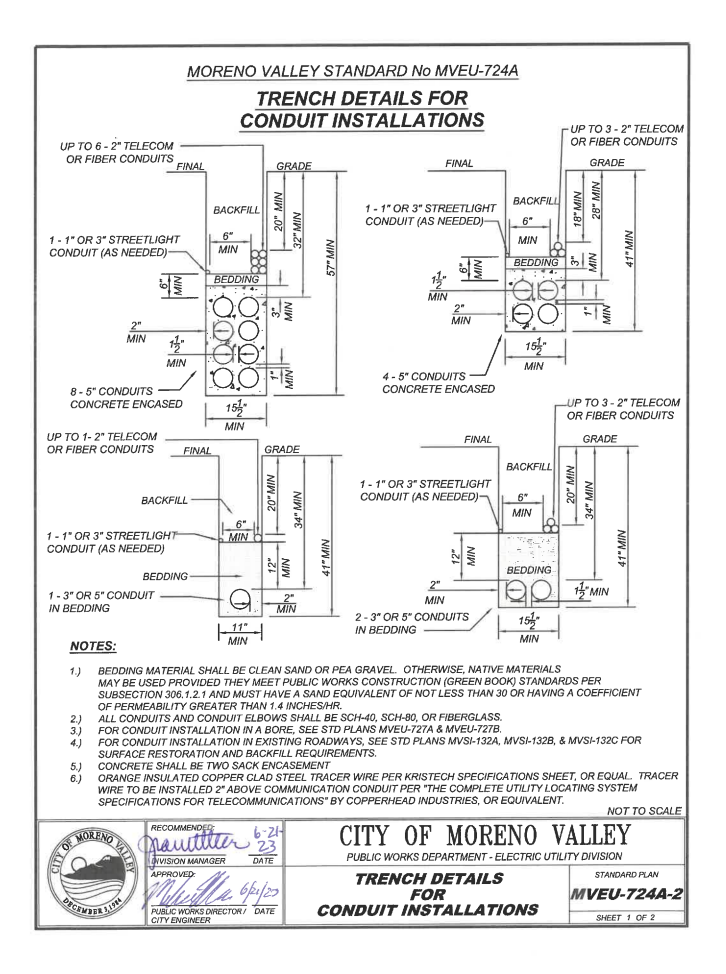


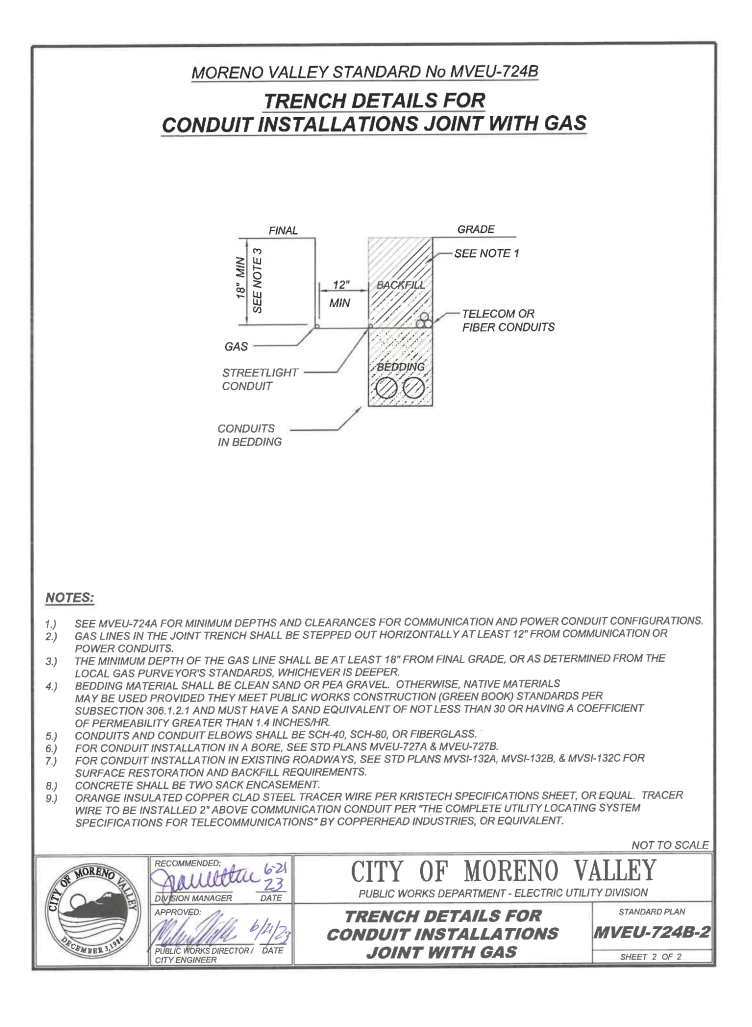


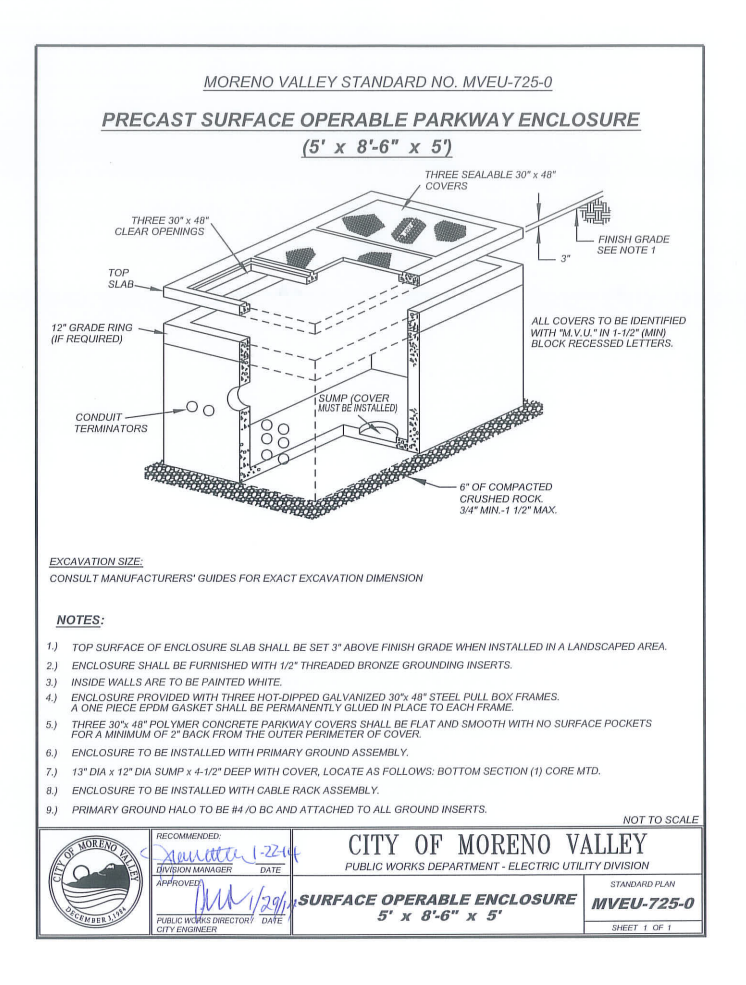


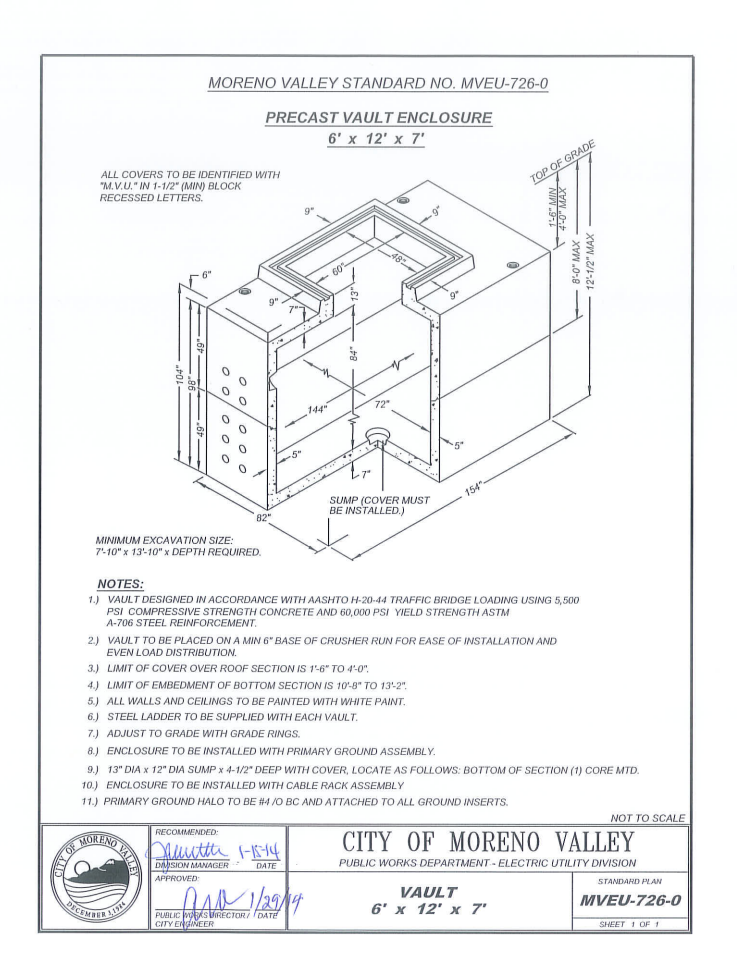


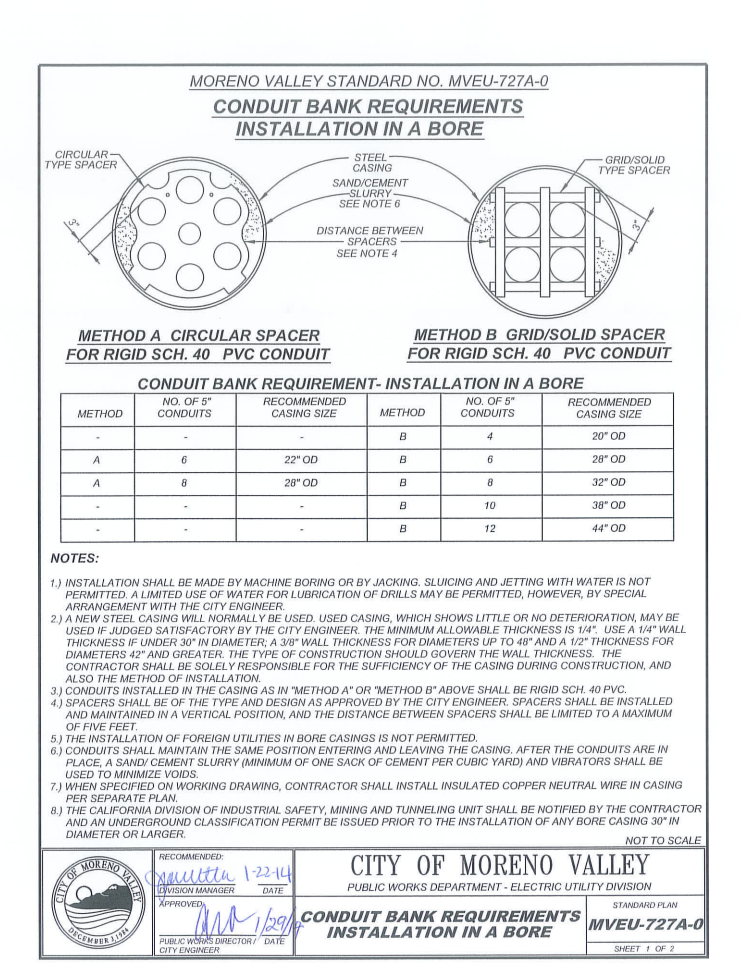


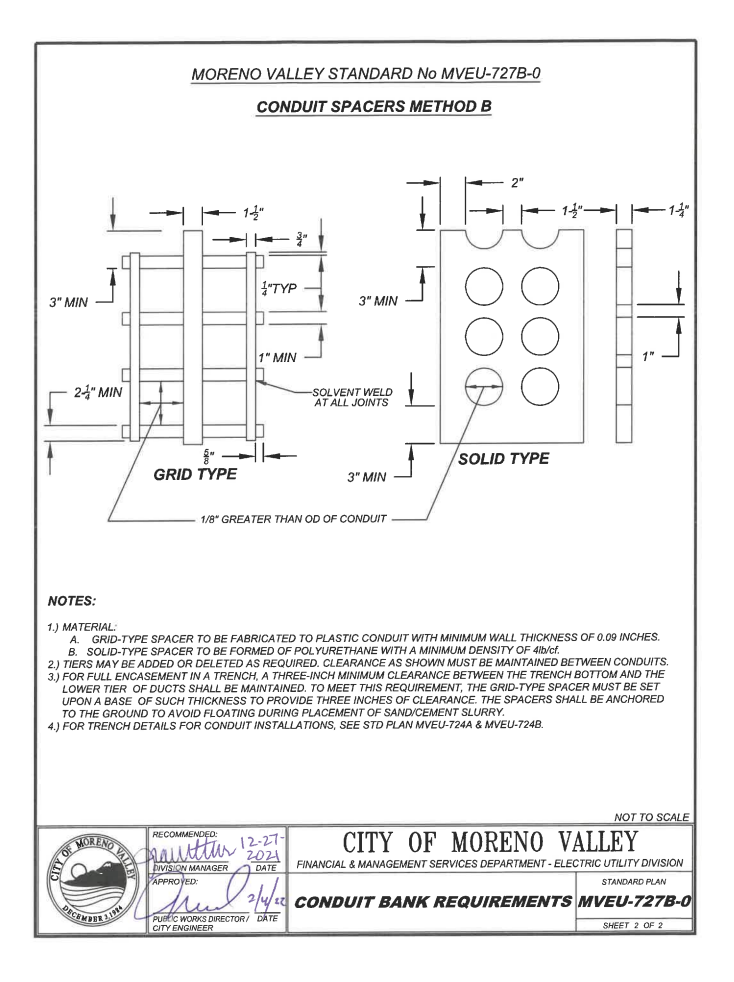


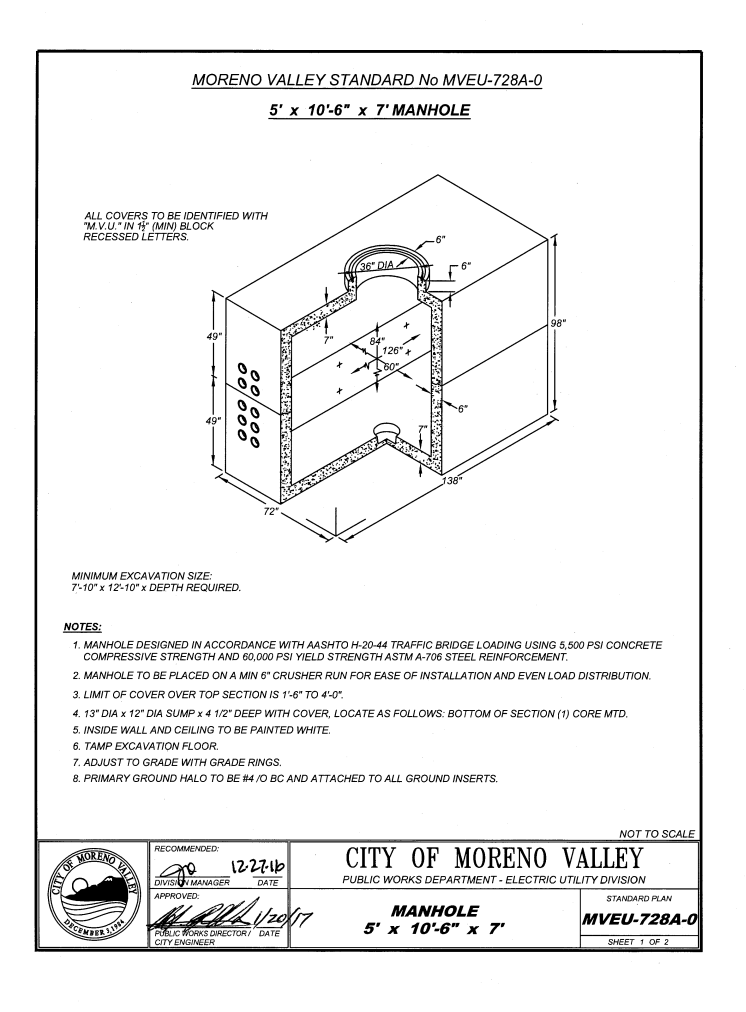


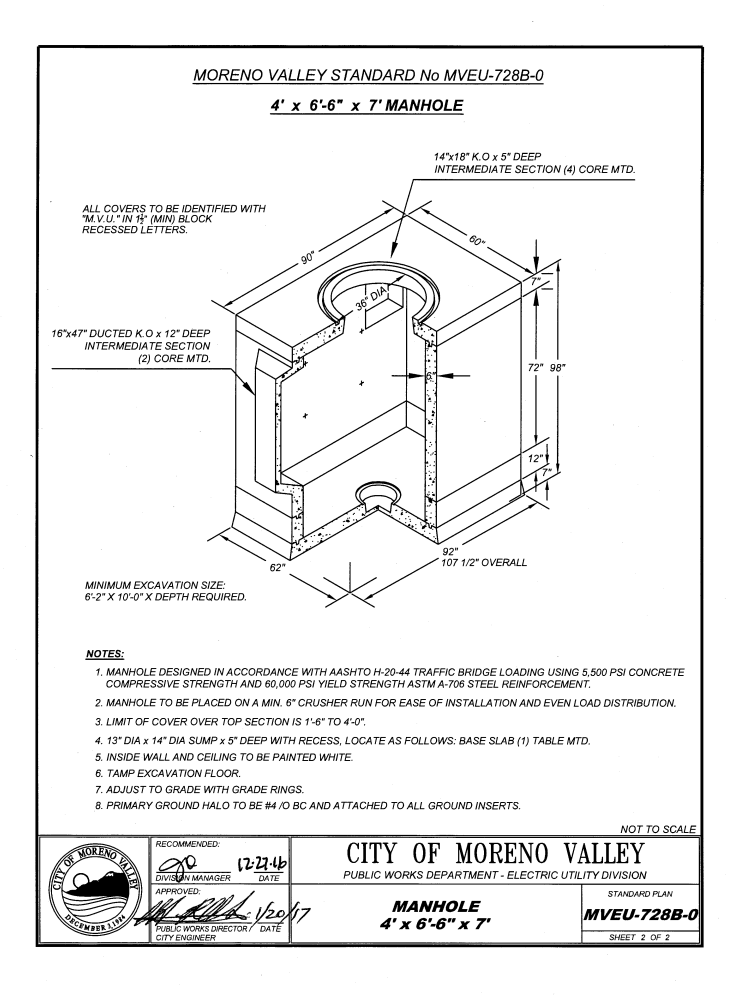




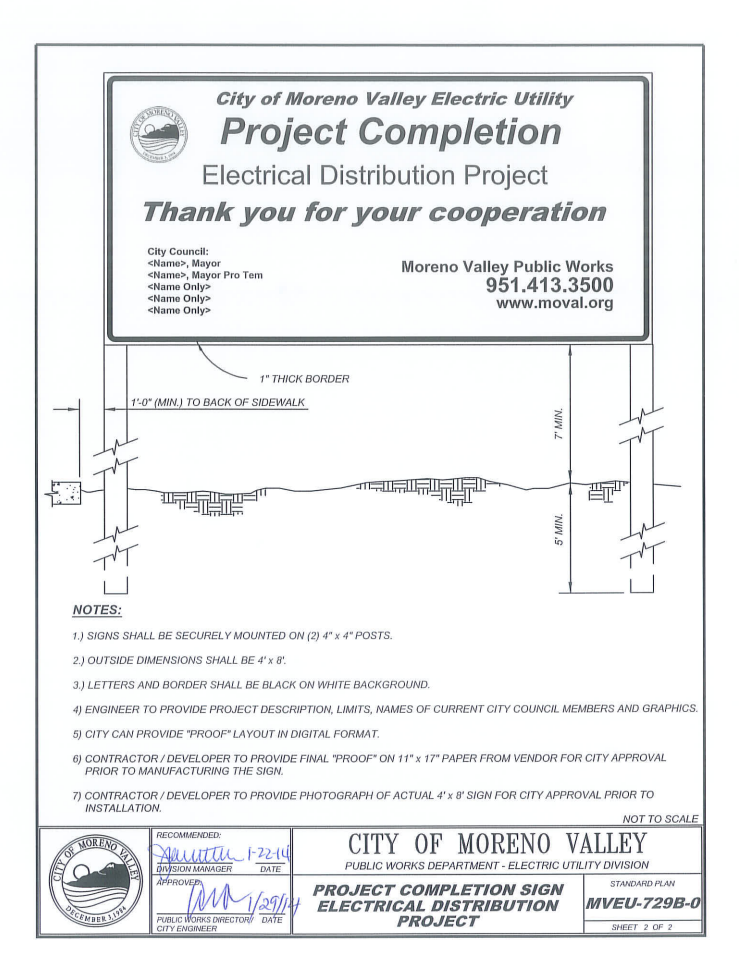


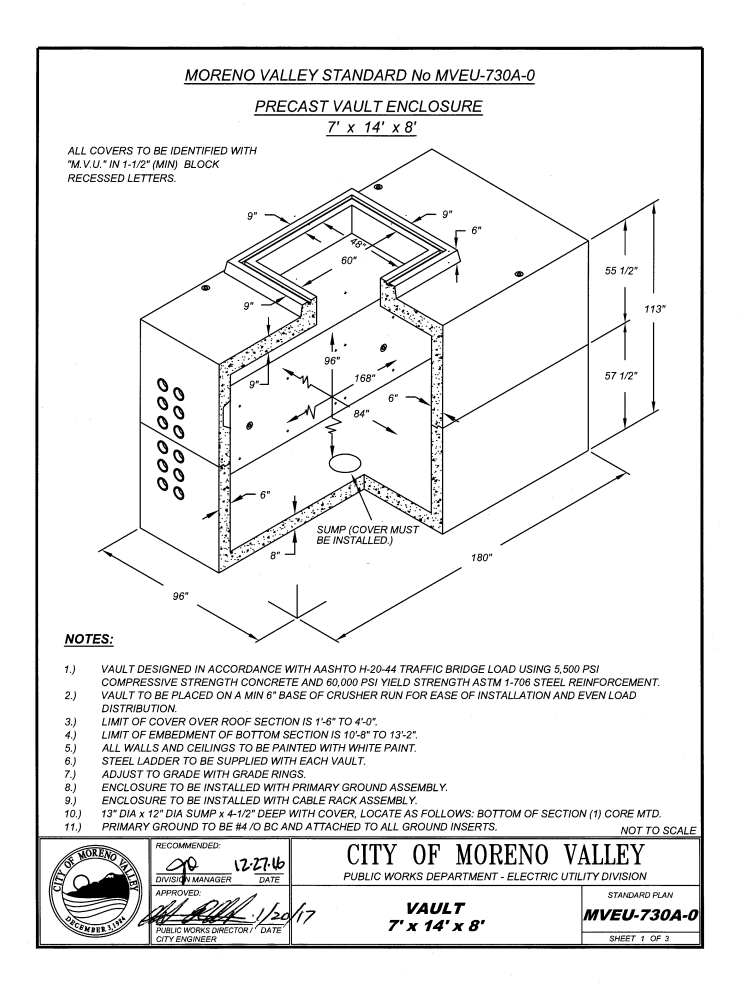


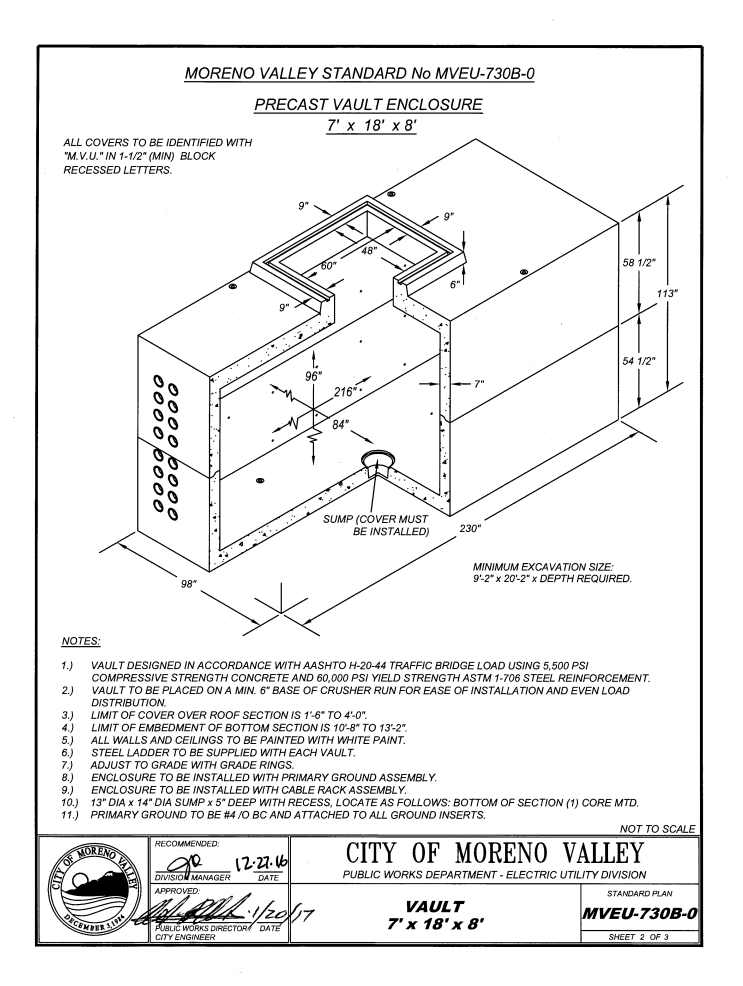


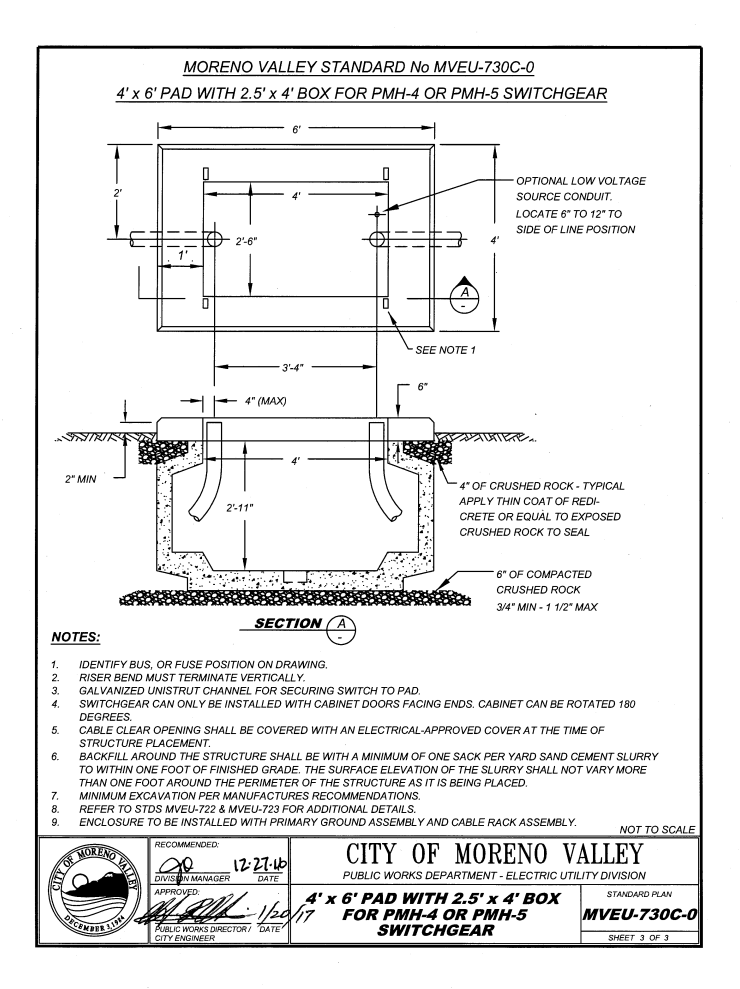


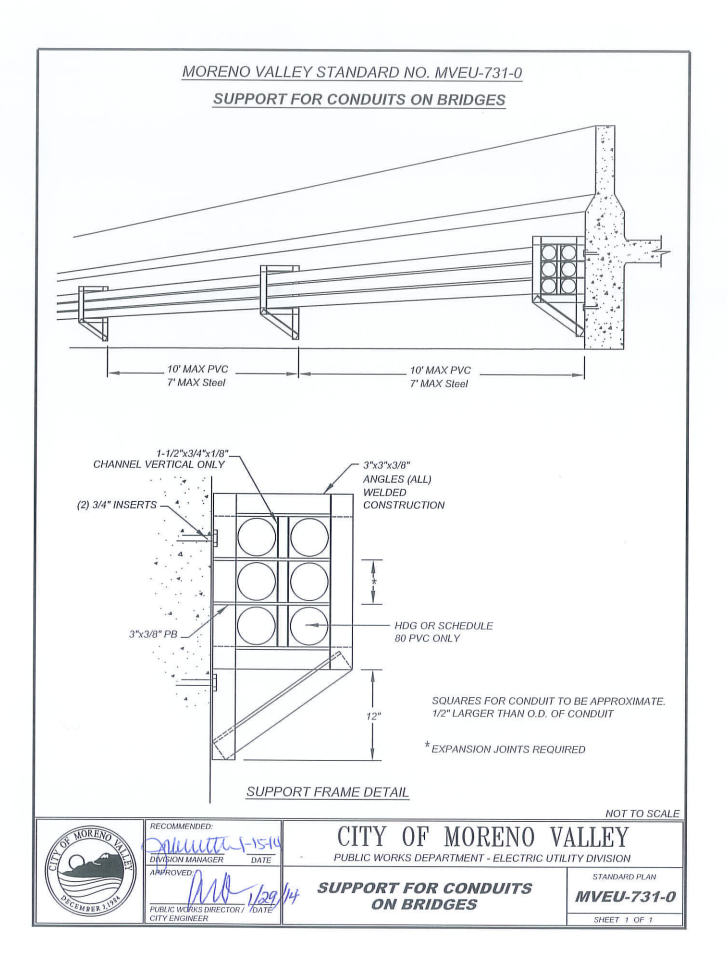
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NOTE	s:					
1.) SIGI	NS SHALL	BE SECURELY MOUNTED O	N (2) 4" x 4" POSTS.			
2.) OUT	SIDE DIM	ENSIONS SHALL BE 4' x 8'.				
3.) LETTERS AND BORDER SHALL BE BLACK ON WHITE BACKGROUND.						
4) ENGINEER TO PROVIDE PROJECT DESCRIPTION, LIMITS, NAMES OF CURRENT CITY COUNCIL MEMBERS AND GRAPHICS.						
5) CITY CAN PROVIDE "PROOF" LAYOUT IN DIGITAL FORMAT.						
6) CONTRACTOR / DEVELOPER TO PROVIDE FINAL "PROOF" ON 11" x 17" PAPER FROM VENDOR FOR CITY APPROVAL PRIOR TO MANUFACTURING THE SIGN.						
7) CONTRACTOR / DEVELOPER TO PROVIDE PHOTOGRAPH OF ACTUAL 4' x 8' SIGN FOR CITY APPROVAL PRIOR TO INSTALLATION.						
MOR	EN I	RECOMMENDED:	CITY OF MODENO V	NOT TO SCALE		
AN MOR	ANO ARE	CITY OF MORENO VA	ALLE I			
E	EY	DIVISION MANAGER DATE	PROJECT SIGN	STANDARD PLAN		
DECENT	11281	MM 1/29	14 ELECTRICAL DISTRIBUTION	MVEU-729A-0		
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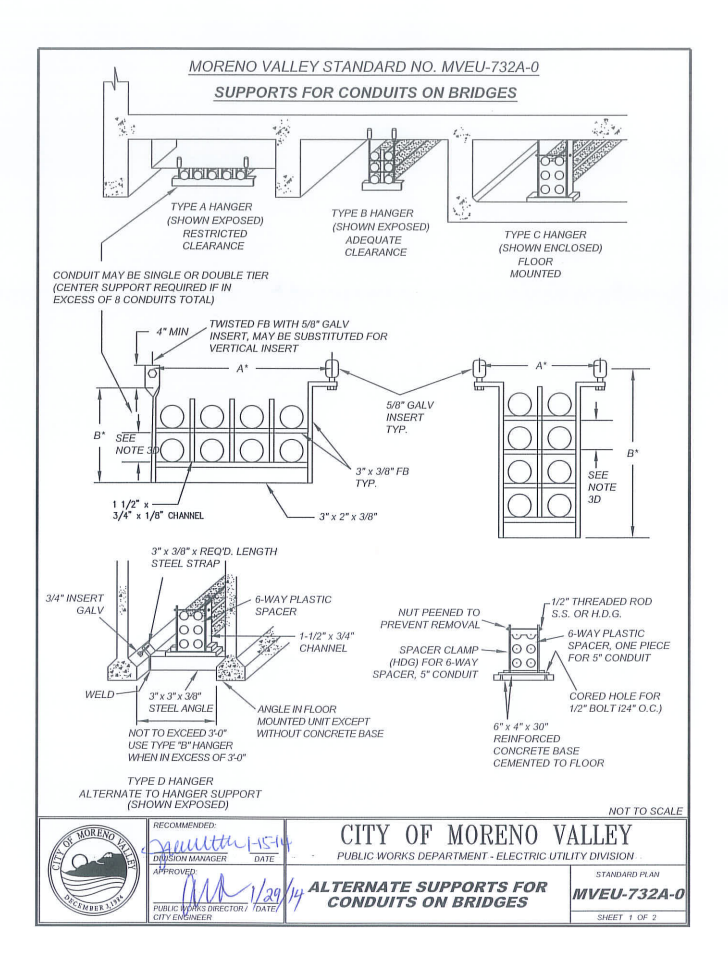












MORENO VALLEY STANDARD NO. MVEU-732B-0 SUPPORTS FOR CONDUITS ON BRIDGES

I. CONDUIT

A. FOR EXPOSED INSTALLATIONS-SCHEDULE 80 PVC OR STANDARD HDG STEEL.

B. FOR ENCLOSED INSTALLATIONS-PVC, OR HDG STEEL.

C. CONDUIT CONFIGURATION TO BE SHOWN ON WORKING DRAWING.

D. FOLLOWING ARE THE DIMENSIONS OF THE MINIMUM OPENING IN BRIDGE ABUTMENTS FOR CONDUIT BANK ENTRANCE AND EXIT. ALL FIGURES ARE BASED ON 5-INCH PLASTIC CONDUIT, VERTICAL CONFIGURATION, AND SPACED.

4 CONDUIT BANK	18"	WIDE BY 18" HIGH
6 CONDUIT BANK	18"	WIDE BY 26" HIGH
8 CONDUIT BANK	18"	WIDE BY 33" HIGH
10 CONDUIT BANK	18"	WIDE BY 41" HIGH

II. EXPANSION JOINTS

EXPANSION JOINT SHOULD BE INSTALLED AS FOLLOWS:

1. HDG STEEL-AT EACH BRIDGE EXPANSION JOINT.

2. PLASTIC-AT 200' MAXIMUM INTERVALS OR, IF BRIDGE IS SHORTER THAN 200', ONE JOINT.

3. CONDUIT TO BE ANCHORED AT EACH EXPANSION JOINT BY SOLVENT WELDING COLLARS ON CONDUIT AT EACH SIDE OF HANGER SUPPORT.

III. HANGER SUPPORT

A. 10' MAXIMUM SPACING FOR SCHEDULE 80 PLASTIC CONDUIT.

- B. SUPPORTS TO BE HOT DIPPED GALVANIZED AFTER FABRICATION. (ALL BOLTS, STUDS, NUTS, ETC., TO BE STAINLESS STEEL.
- C. SUPPORTS SHOULD BE LOOSE ENOUGH TO ALLOW CONDUIT TO EXPAND AND CONTRACT WITH TEMPERATURE CHANGES.
- D. SQUARES THAT ENCLOSE CONDUIT IN SUPPORTS SHOULD BE APPROXIMATELY 1/2" LARGER THAN THE O.D. OF THE CONDUIT.

WEIGHTS FOR MATERIALS:	BOLTS:
SCH 80 PVC	$1/2" \emptyset = 0.7 \# FT$
2.8 # FT	5/8" Ø = 1.1 # FT
3.9 # FT	3/4" Ø = 1.5 # FT
5.3 # FT	

3" x 3" x 3/8 STEEL ANGLE = 7.2 # FT 1-1/2" x 3/4" STEEL CHANNEL = 2.5 # FT 2' x 4" WOOD = 1.6 # FT CONCRETE BASE = 40 #

