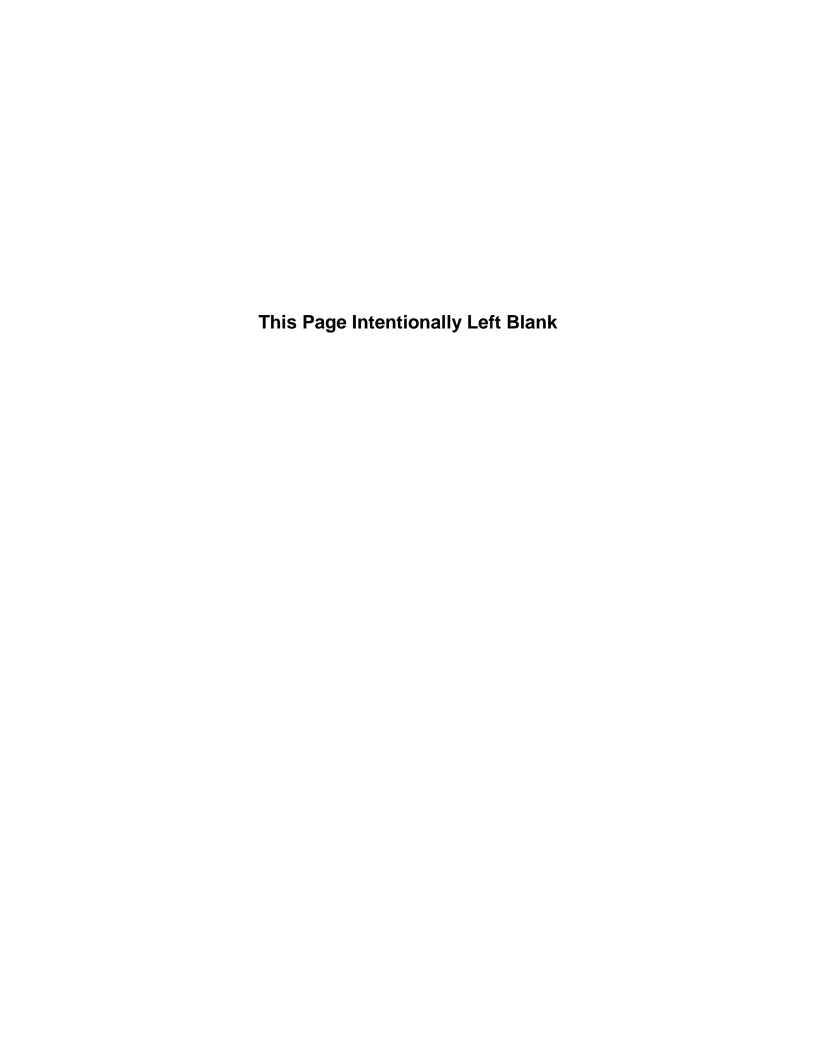


STANDARD PLANS for MUNICIPAL CONSTRUCTION





CITY OF SEATTLE

2020 Edition

STANDARD PLANS

FOR

MUNICIPAL CONSTRUCTION

Prepared by Seattle Public Utilities Mami Hara, General Manager / CEO

Reviewed and Approved by

Lorelei Williams
Seattle Transportation

Date

Mike Haynes
Seattle City Light

| 1/29/20 |
| Date | Date |
| D

Adopted by

Liz Alzeer

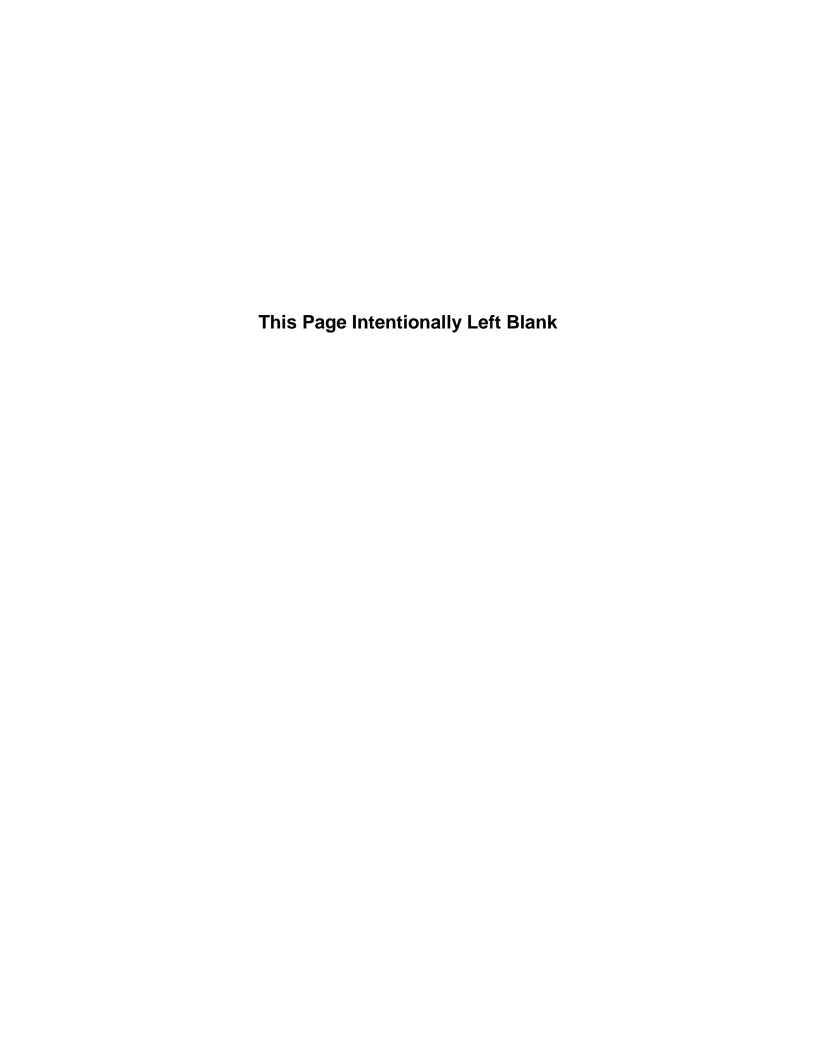
Date

Finance and Administrative Services

Keri Burchard-Juarez Seattle Public Utilities

Distributed by

Seattle Public Utilities 700 – 5th Avenue Suite 4700 Seattle, Washington 98124 206-684-5950



PREFACE

The 2020 Edition City of Seattle Standard Plans for Municipal Construction (2020 Standard Plans) have been prepared by Seattle Public Utilities in cooperation with the Department of Finance and Administrative Services, Seattle Department of Transportation, Seattle Parks and Recreation, Seattle City Light, and the Seattle Center. These Plans have been coordinated with the 2020 Edition City of Seattle Standard Specifications for Road, Bridge, and Municipal Construction.

The 2020 Standard Plans apply whenever any public or private construction is performed within the Rights-of-Way of the City of Seattle, including work performed by private parties at their own expense under authority granted by ordinance of the City Council or by permit from the Seattle Department of Transportation's Street Use section.

For the convenience of our users, the table of contents entries shown in **BOLD TEXT** with a vertical line in the margin (as shown here) indicate where 2020 Editions Standard Plans were revised from the corresponding 2017 Edition Standard Plans. A revision date, located in the upper right corner of each Standard Plan, also indicates when Standard Plans are new or recently revised.

Our sincere thanks and appreciation to all who participated in the effort of producing this 2020 Edition of our Standard Plans, and to the many other City personnel who provided review and submitted comments.

In particular, thanks to the following stakeholders who shouldered most of the work in authoring and reviewing changes, coordinating among their departments' subject matter experts, meeting deadlines, and cooperatively resolving inconsistencies within and between the Standard Specifications and the Standard Plans:

<u>Department of Financial and Administrative Services</u>: Liz Alzeer, Mark Nakagawara, Pam Honma, and City Contracting Staff.

<u>Seattle Public Utilities</u>: Charles Oppelt, Pat Schreibe, Kathy Laughlin, Steve Colony, Rene Malacon, Steve Read, Jason Miller, Mark Fredrickson, and Aziz Alfi.

<u>Seattle Department of Transportation</u>: Abner Gallardo, Erich Ellis, Jeff Curtis, Scott Hart, Yuling Teo, Stephen Wilson, Shane Dewald, Amy Yamabe, Ross McFarland, Ben Hansen, Lok Chan, Marvin Meischke, Mike Shaw, Mario Macias, Ainalem Molla, Carter Danne, Brian Forsythe, and James Clark.

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<u>Seattle City Light</u>: Minyoung Her, Michael Danielsen, Mike Nordin, Yaochiem Chao, Stan Eng, Jade Mott, Stephen Crume, and Kelly Davidson

Seattle Center: Diane Hilmo and Stephen Levengood

The hardcopy version of this document is available at the Department of Finance and Administrative Services Treasury Services cashier counter located in the Seattle Municipal Tower, 700 Fifth Avenue, Suite 4200, Seattle, Washington 98104, 206-684-5214. The 2020 Standard Plans may also be ordered on-line from the website listed below. Additional features on the website include an archive of previous editions of our Standards dating back to 1910, CAD files of our Standard Plans, and proposed amendments to this edition (including pdf redline markups showing what has changed).

http://www.seattle.gov/utilities/construction-and-development/standard-specs-plans

Despite considerable efforts to produce a completely error-free document, minor errors will inevitably be included in this 2020 Edition of our Standard Plans. If you discover errors in this document, please alert us by sending an email to the City's Construction Standards Engineer at City_Standards_Engineer@Seattle.gov.

If conflicts are discovered between this copy of the 2020 Standard Plans and any version of the 2020 Standard Specifications, the current edition of the 2020 Standard Specifications takes precedence.

This preface is for informational purposes only and is not to be used to interpret or affect the terms of the Contract between the City of Seattle as the Owner and the Contractor.

Randy Earlywine, P.E. City Construction Standards Engineer Project Controls Division Seattle Public Utilities Dean Huber Standard Plans CAD Manager Eng. and Tech. Services Div. Seattle Public Utilities Tanya Treat, P.E.
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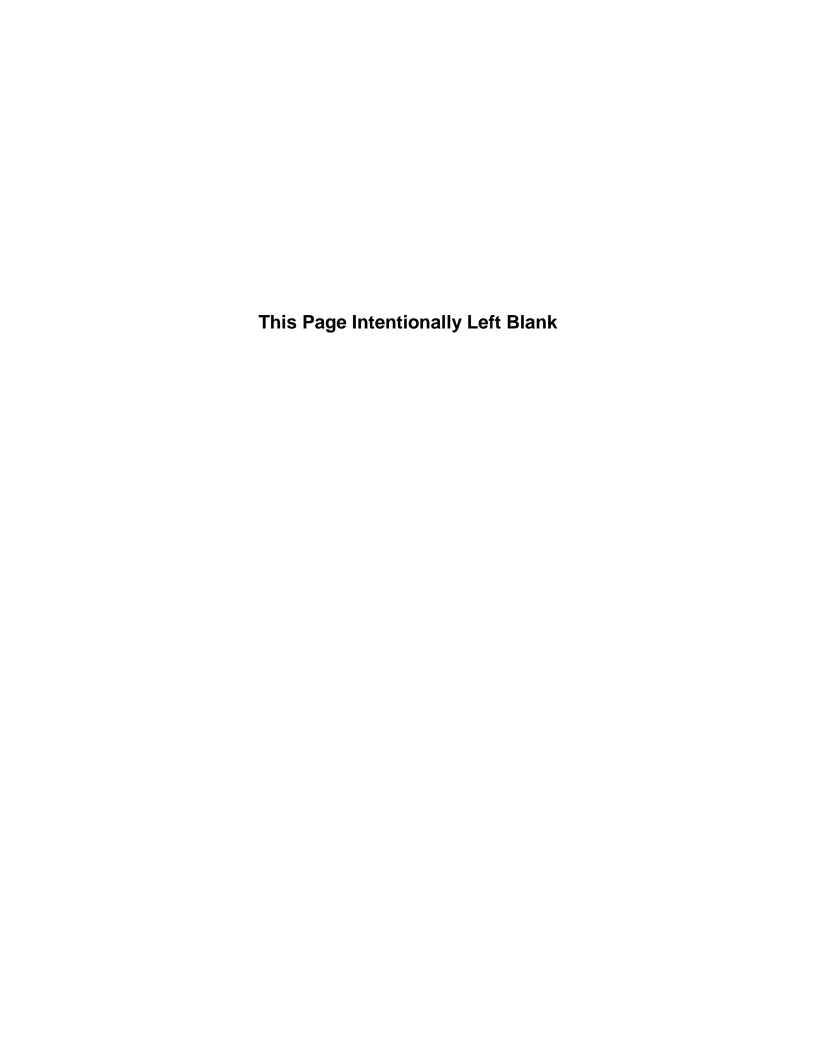


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REV DATE: DEC 2010

Vertical Datums within the City of Seattle:

The National Geodetic Survey (NGS) Benchmark 944 7130 TIDAL 7 PID SY0289 is a disk set 3.0 feet above the concrete sidewalk in the SW granite cornerstone of the National Building located on the NE corner of the intersection of the Western Avenue and Madison Street, Seattle, Washington.

The following elevations are values for that benchmark in different datums.

NAVD 88 = 19.26 feet NGVD 29 = 15.67 feet King Co & Metro = 115.67 Obsolete COS Datum = 9.54 feet USACOE = 22.51 feet MLLW = 21.59 feet

NAVD88 = The North American Vertical Datum of 1988 (Official City of Seattle Datum per Ordinance #121291 of October 9, 2003)

NGVD 29 = The National Geodetic Vertical Datum of 1929

King Co & Metro = Add 100 feet to NGVD 29

Obsolete COS = The Old City of Seattle Elevation. Plans, profiles and records prior to 2004 use this datum. Add 9.7 feet to this datum to get to NAVD88.

USACOE = US Army Corps of Engineers Lake Washington & Lake Union Datum

MLLW = Mean Lower Low Water Datum (TIDAL EPOCH 1983 TO 2001)

NOTES

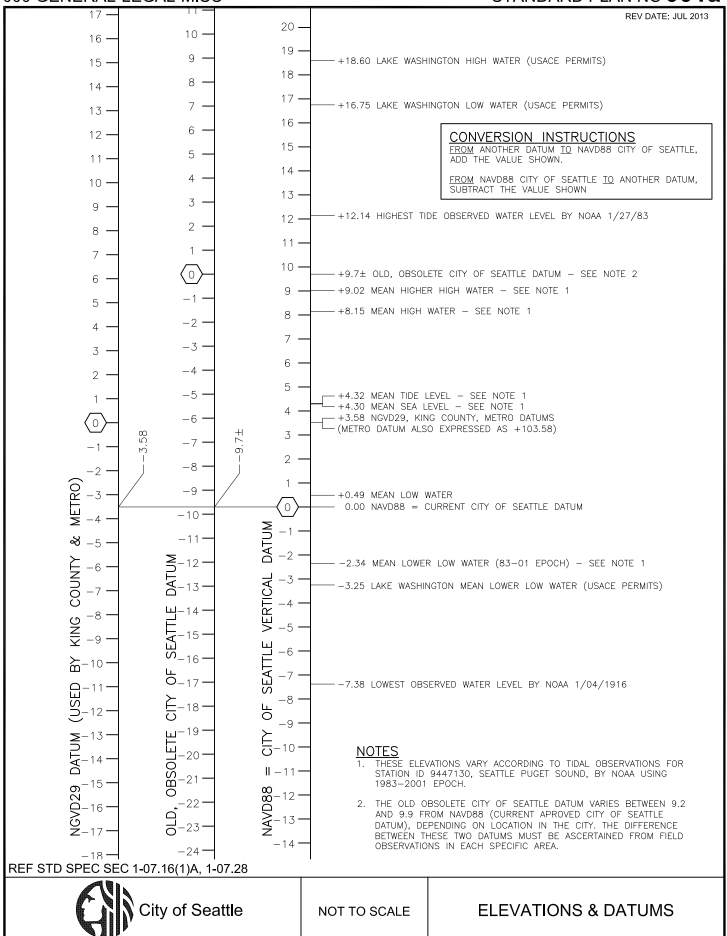
- 1. Tidal elevations vary according to tidal observations in 18 year epochs.
- 2. The Old (Obsolete) City of Seattle Datum varies between 9.1 and 9.9 feet below NAVD88 depending on the location in the City. The difference between these two datums must be ascertained from field observations in each specific area. Add approximately 9.7 feet to the old COS Datum to get to the NAVD elevation.

REF STD SPEC SEC 1-07.16(1)A, 1-07.28



NOT TO SCALE

ELEVATIONS & DATUMS



REV DATE: AUG 2013

ABAN	Abandon(ed)
ABW	Asphalt Bike Way
ACV	Automatic Control Valve
ACP	Asphalt Concrete Pavement
ADA	Americans with Disabilities Act
ADJ	Adjust
AHD	Ahead
AIC	Aerial Interconnect Cable
AL	Aluminum
AP	Angle Point
APP	Approved
APPROX	Approximate
APWA	American Public Works Association
ASPH	Asphalt
ATB	Asphalt Treated Base
AV	Air Valve
AVB	Automatic Vacuum Breaker
AVE	Avenue
AVG	Average
AW	Asphalt Walk
AWG	American Wire Gage
AWWA	American Water Works Assoc.
ВАТ	Backflow Assembly Tester
B&B	Ball & Burlap
BC	Bolt Circle, Back of Curb
BF	Bottom Face
BFV	Butterfly Valve
BK	Back
BLDG	Building
BLK	Block
BLKG	Blocking
BLKHD	Bulkhead
BLRD	Bollard

BLVD	Boulevard
ВМ	Bench Mark
во	Blow Off
вос	Beginning of Curb
BPD	Backflow Prevention Device
BR	Bare Root, Brick
BRG	Bearing
BRKN	Broken
BSMT	Basement
BTW	Between
BV	Ball valve
BVC	Beginning of Vertical Curve
C&G	Curb & Gutter
CAL	Caliper
CALC	Calculation
СВ	Cable, Catch Basin
CBW	Concrete Bike Way
C-C	Center to Center
CC	Concrete Culvert
CD	Conduit
CDF	Controlled Density Fill
CEM	Cement
CF	Cubic Feet
СН	Chamber
CIP	Cast Iron Pipe
CL	Center Line or Class
Q.	Center Line
CLF	Chain Link Fence
CLR	Clearance
СМР	Corrugated Metal Pipe
CO	Clean Out
COMP	Compression
CONC	Concrete

REF STD SPEC SEC 1-01.2



NOT TO SCALE

REV DATE: FEB 2016

001:5	
COND	Condition
CONN	Connect/Connection
CONSTR	Construction
CONT	Continuous
CORP	Corporation
COS	City of Seattle
CPEP	Corrugated Polyethylene Pipe
CR	Cross, Curb Radius
CSB	Chief Seattle Base
CSECP	Construction Stormwater & Erosion Control Plan
CULV	Culvert
CW	Concrete Walk
CY	Cubic Yard
DB	Direct Burial Cable
DC	Direct Current
DCVA	Double Check Valve Assembly
DEPT	Department
DGV	District Gate Valve
DIA Ø	Diameter
DIP or DI	Ductile Iron Pipe
DIPRA	Ductile Iron Pipe Research Assoc.
DR	Drive
DS	Downspout
DWG	Drawing
DWY	Driveway
E	East
EA	Each
ECB	Electrical Cable
ECC	Eccentric
ECD	Electrical Conduit
ED	Electrical Duct
EL/ELEV	Elevation
ELEC	Electric/Electrical

ENCL ENGR EOC EQ ESAL	Electrical Maintenance Hole Enclosure Engineer End of Curb Equal Equivalent Single Axle Loads Easement Electrical Vault
ENGR EOC EQ ESAL	Engineer End of Curb Equal Equivalent Single Axle Loads Easement
EOC EQ ESAL	End of Curb Equal Equivalent Single Axle Loads Easement
EQ ESAL	Equal Equivalent Single Axle Loads Easement
ESAL	Equivalent Single Axle Loads Easement
	Easement
ESMT	
	Electrical Vault
EV	
EVC	End of Vertical Curb
EW	Each Way
EX	Existing
EXP	Expansion
FACB	Fire Alarm Cable
FAHH	Fire Alarm Handhole
FC	Face of Curb
FCS	Flow Control Structure
FDN	Foundation
FF	Far Face, Finished Floor
FG	Finished Grade
FIG	Figure
FIPT	Female Iron Pipe Thread
FL	Flow Line
FLG	Flange
FLR	Floor
FLT	Flat Bar
FM	Force Main
FO or FOC	Fiber Optics
FS	Far Side
FT	Feet
FTB	Fluidized Thermal Backfill
FTG	Footing
G	Gas
G REG	Gas Regulator

REF STD SPEC SEC 1-01.2



NOT TO SCALE

REV DATE: SEP 2013

GA	Gauge
GAL	Gallon
GALV	Galvanize/Galvanized
GAS V	Gas Valve
GFCI	Ground Fault Circuit Interrupter
GIP	Galvanized Iron Pipe
GM	Gas Meter
GND	Ground
GP	Guy Pole
GPM	Gallons Per Minute
GR	Grade
GRHH	Ground Rod Handhole
GS	Gas Service
GSI	Green Stormwater Infrastructure
GSP	Galvanized Steel Pipe
GV	Gate Valve
GVC	Gate Valve Chamber
GVL	Gravel
НВ	Horizontal Bend
HBR	Hose Bib Riser
HDPE	High Density Polyethylene
HEX	Hexagon/Hexagonal
HGL	Hydraulic Grade Line
НН	Handhole
HI	High
НМА	Hot Mix Asphalt
HORIZ	Horizontal
HPG	High Pressure Gas
HPS	High Pressure Sodium
HR	Hour
HSE	House
HT	Height
HYD	Hydrant

ID	Inside Diameter/Dimension
I/D	Incentive/Disincentive
IE	Invert Elevation
IF	
	Inside Face
IN	Inch(es)
INL	Inlet
INT	Intersection
INV	Invert (Line)
IP(S)	Iron Pipe (Size)
IRC	Irrigation Controller
IRRG	Irrigation
IRRGV	Irrigation Valve
ISO	Isolation Coupling
JB	Junction Box
JT	Joint
K	Kips (1000 lbs)
KSI	Kips Per Square Inch
KV	Kilovolt
LAL	Limited Access Line
LB, LBS	Pound, Pounds
LF	Linear/Lineal Feet
LID	Local Improvement District
LIT	Large Inlet Top (Catch Basin)
LOC	Locate/Location
LONGIT	Longitudinal
LP	Light Pole
LS	Lump Sum
LSCAPE	Landscape, Landscaping
LT	Left
LTG	Lighting
LUM	Luminaire
MA	Mast Arm
MATL	Material

REF STD SPEC SEC 1-01.2



NOT TO SCALE

REV DATE: NOV 2015

MAX	Maximum	
MB	Mailbox	
MCV	Manual Control Valve	
MDV	Manual Drain Valve	
МН	Maintenance Hole	
MIC	Monument in Case	
MIN	Minimum	
MIPT	Male Iron Pipe Thread	
MISC	Miscellaneous	
MJ	Mechanical Joint	
ML M	Monument Line	
MNRL AGG	Mineral Aggregate	
MOD	Modify/Modified	
MON	Monument	
MW	Monitor Well	
N	North	
NAD	North American Datum	
NAVD	North American Vertical Datum	
NF	Near Face	
NGVD	National Geodetic Vertical Datum	
NIC	Not in Contract	
NO	Number	
NOM	Nominal	
NS	Near Side	
NTS	Not To Scale	
OC	On Center	
OD	Outside Diameter/Dimension	
OF	Outside Face	
ОН	Overhead	
PAV	Pavement	
PC	Point of Curvature	
PCC	Point of Compound Curve	
PCW	Pervious Concrete Walk	

PDP	Perforated Drain Pipe		
PE	Plain End		
PED	Pedestrian		
PG	Performance Grade		
PH	Phase		
PI	Point of Intersection		
PL	Plate, Place, Polyethylene		
P	Property Line		
POC	Point on Curve		
PP	Power Pole		
PPB	Pedestrian Push Button		
PR	Pair		
PRC	Point of Reverse Curve		
PROP	Proposed		
PRKG	Parking		
PRV	Pressure Reducing Valve		
PS	Pipe Sewer Combined		
PSD	Pipe Storm Drain		
PSDD	Pipe Storm Drain Detention		
PSI	Pounds per Square Inch		
PSIA	Pounds per Square Inch Absolute		
PSIG	Pounds per Square Inch Gauge		
PSS	Pipe Sewer Sanitary		
PT	Point of Tangency		
PVB	Pressure Vacuum Breaker		
PVC	Polyvinyl Chloride		
PVT	Private		
QTY	Quantity		
R	Radius		
R&R	Remove & Replace		
R/W	Right of Way		
RCP	Reinforced Concrete Pipe		
RD	Roof Drain		

REF STD SPEC SEC 1-01.2



NOT TO SCALE

REV DATE: NOV 2019

	T		
RDWY	Roadway		
RECONN	Reconnect		
RED	Reducer		
REF	Refer/Reference		
REINF	Reinforce/Reinforcement		
RELOC	Relocate		
REM	Remove		
REPL	Replace		
REQD	Required		
RET	Retire/Retired		
RET WALL	Retaining Wall		
RF	Rock Facing		
RGS	Rigid Galvanized Steel		
RIT	Round Inlet Top		
RJ	Restrained Joint		
RLWY	Railway		
RP	Rock Pocket		
RPBA	Reduced Pressure Backflow Assembly		
RR	Railroad		
RS	Rigid Steel		
RT	Right		
S	South		
SB	Sandbox		
SCH	Schedule		
SCL	Seattle City Light		
SDS	Street Designation Sign		
SD	Service Drain		
SDOT	Seattle Department of Transportation		
SEC	Section		
SHLD	Shield		
SHT	Sheet		
SL	Sleeve, Street Light		
S.	Survey Line		

SLHH	Street Light Handhole		
SNS	Street Name Sign		
SP	Strain Pole		
SPCS	Spaces		
SPEC	Specifications		
SPR	Seattle Parks & Recreation		
SPU	Seattle Public Utilities		
SQ	Square		
SS	' Stainless Steel, Side Sewer-Combined		
SSD	Sub-Surface Drain		
SSS	Side Sewer-Sanitary		
SSTONE	Sandstone		
ST	Street		
STA	Station		
STD	Standard		
STL	Steel		
STL P	Steel Pipe		
STM LOG	Steam Log		
STRUCT	Structure/Structural		
SW	Sidewalk		
SY	Square Yard		
SYS	System		
Т	Tee		
ТВ	Test Boring		
TC	Traffic Control		
тсв	Telephone Cable		
TCD	Telephone Conduit		
тснн	Traffic Control Handhole		
TD	Telephone Duct		
TEB	Telephone Enclosure Box		
TEL	Telephone		
ТЕМР	Temporary		
TF	Top Face		

REF STD SPEC SEC 1-01.2



NOT TO SCALE

REV DATE: JAN 2016

TH	Test Hole		
THH	Telephone Handhole		
TJO	Transfer of Jurisdiction Ordinance		
TMH	Telephone Manhole		
TMT	Treatment		
TN	Ton		
TOC	Top of Curb		
TR	Traffic		
TRCB	Traffic Signal Cable		
TRCD	Traffic Signal Conduit		
TRSCC	Traffic Signal Controller Cabinet		
TVCB	Television Cable		
TVCD	Television Conduit		
TVHH	Television Handhole		
TYP	Typical		
UG	Underground		
UIC	Underground Interconnect		
UNC	Unified National Course		
UP	Utility Pole		
V	Valve, Variable		
V/C	Vertical Curve		
VAR	Variable/Varies		
VB	Vertical Bend		
VBOX	Valve Box		
VCH or VC	Valve Chamber		
VCP	Vitrified Clay Pipe		
VEH	Vehicle		
VERT	Vertical		
VMS	Variable Message Sign		
VO	Vacation Ordinance		
W	Water, West		
W/	With		
WCR	Walkway Curb Ramp		

WD	Wood/Wooden		
WF	Wood Fence		
WIF	Wrought Iron Fence		
WM	Water Meter, Water Main		
WMA	Warm Mix Asphalt		
WMR	Water Main Radius		
WP	Wood Pole		
WS	Water Service		
WSP	Wood Stave Pipe		
WU	Western Union		
WV	Water Valve		
WWF	Welded Wire Fabric		
XP	Transmission Pole		

REF STD SPEC SEC 1-01.2



NOT TO SCALE

REV DATE: JAN 2013

ITEM	EXISTING	PROPOSED

Signal Controller Cabinet





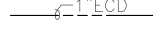
Electrical Vault





Electrical Conduit





Electrical Cable (direct burial)

Electrical Duct

Combined Electrical & Telephone Duct

Span Wire

Cable





Transmission Pole (steel w/ conc base)

Aerial Interconnect





City Wood Pole





City Wood Pole w/ **HPS**





REF STD SPEC SEC



NOT TO SCALE

STANDARD SYMBOLS **ELECTRICAL**

REV DATE: AUG 2013

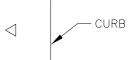
ITEM

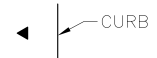
EXISTING

PROPOSED

Light Pole (metal) w/ HPS 

Strain Pole (metal)





Combined **Lighting Strain** Pole HPS





Luminaire





Mercury Vapor



Luminaire





Double Light

Pole





Utility Wood Pole





Utility Guy Pole

OGP



Anchor

Ground

——||h

REF STD SPEC SEC



NOT TO SCALE

STANDARD SYMBOLS **ELECTRICAL**

REV DATE: JAN 2017

ITEM

Traffic Signal Mast Arm Pole

Traffic Signal Mast Arm Pole w/ Luminaire

Traffic Signal on Span Wire

Multi-Directional Traffic Signal on Span Wire

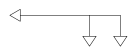
Traffic Signal Conduit

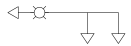
Traffic Signal Cable

Detector Loop, Dipole (loop schedule)

Detector Loop, Quadrapole (loop schedule)

EXISTING



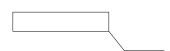


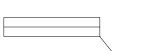




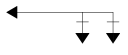
_____<u>2</u>"T<u>RCD</u> _____

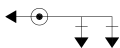
TRCB_





PROPOSED







2"TRCD-

TRCB-



REF STD SPEC SEC



NOT TO SCALE

STANDARD SYMBOLS ELECTRICAL

REV DATE: JAN 2013 **ITEM EXISTING PROPOSED** Signal Pedestal \bigcirc Vehicle Signal Vehicle Signal w/ $+\!\!\!-\!\!\!\!-$ Backplate Vehicle Signal (optically $-\infty$ programmed) Pedestrian Signal **#** Pedestrian Signal #o> #**>** (optically programmed) • 0 Pedestrian Push Button Post Pedestrian Push Button -IPPB \square **Illuminated Sign** \boxtimes Junction Box Handhole HHEHH Traffic Control Handhole TCHH TCHH Streel Light Handhole SLHH SLHH Ground Rod Handhole GRHH GRHH Fire Alarm Handhole FAHH FAHH REF STD SPEC SEC STANDARD SYMBOLS City of Seattle **ELECTRICAL** NOT TO SCALE

REV DATE: JAN 2020

SIGNALIZATION

Vehicle & Pedestrian Signal Head (?=Identification Number)

? Traffic Sign (?=Identificaiton Number)

Cable Runs
(?=Run Number per Wiring Schedule)

Removal/Relocation Item
(?=Identification Number per Removal/Relocation Plan)

Construction Item
(?=Identification Number per Signalization Plan)

Signal Poles, Signal Pedestals, Push Button Pedestals & Push Buttons Identified by Number on Signalization Plan.

CHANNELIZATION & SIGNAGE

Install Channelization/Signage
(?=Channelization / Signage Identified on Plan)

? Remove Channelization / Signage (?=Channelization / Signage Identified on Plan)

? Relocate Signage (?=Signage Identified on Plan)

REF STD SPEC SEC



NOT TO SCALE

STANDARD SYMBOLS SIGNALIZATION/CHANNELIZATION & SIGNAGE

O GENERAL-LEGAL-WIGO		REV DATE: FEB 2016
ITEM	EXISTING	PROPOSED
Cement Concrete Pavement	6"CONC	6"CONC PAV
Asphalt Concrete Pavement	2"ASPH/6"CONC	8"-402B PAV
Asphalt Concrete Surfacing	2"ASPH	2"ASPH
Curb		T <u>YPE 410C CUR</u> B
Cement Concrete Walk	CW	CW d d
Pervious Concrete Walk		500000 PCW 9000000000000000000000000000000000000
EF STD SPEC SEC		
City of Seattle	NOT TO SCALE	STANDARD SYMBOLS PAVING

		REV DATE: DEC 2016
ITEM	EXISTING	PROPOSED
Curb Ramp		
Conc Dwy		
Pervious Concrete Surface		000000000000000000000000000000000000000
Cement Concrete Bike Way	3"CBW	, 3"CBW, 4 4
Asphalt Concrete Bike Way	3"ABW	3"ABW
Grading	GRADED	TO BE GRADED
REF STD SPEC SEC		
City of Seattle	NOT TO SCALE	STANDARD SYMBOLS PAVING

REV DATE: NOV 2015

		REV DATE: NOV 2015
ITEM	EXISTING	PROPOSED
Maintenance Holes		<u>MH-7</u>
Inlet Type 250A		
Inlet Type 250B	⊠	
Inlet Type 252	<u> </u>	
Inlet Type 268	ГЛ	
Catch Basin round inlet top	$(\widehat{\otimes})$	
Private CB & Inlet	[+]	
Catch Basin Type 151 (pre 1985)	(0)	
Catch Basin Type 240A	(Q)A	○ A
Catch Basin Type 240B	(□) _B	● B
Catch Basin Type 240C	(23)C	♠ c
Catch Basin Type 240D	(⊗) _D	$\bigotimes_{\mathbb{D}}$
Catch Basin Type 241	[-1]	
Catch Basin Type 242A	(=)	
Catch Basin Type 242B		
Junction Box Type 277A		
Junction Box Type 277B	[x]	
Area Drain		
EF STD SPEC SEC		
City of Seattle	NOT TO SCALE	STANDARD SYMBOLS SEWER & DRAINAGE

ITEM	EXISTING	PROPOSED

Sand Box

Clean Out

Concrete Culvert

Pipe Sewer
Combined <1'-0"Dia

Side Sewer Combined $--\xi^{6}$ "SS----

Pipe Sewer
Sanitary ≥1'-0"Dia

24"PSS

24"PSS

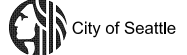
Side Sewer Sanitary ____6"SSS ____ ___ 6"SSS

Pipe Storm Drain
≥1'-0"Dia

24"PSD

24"PSD

REF STD SPEC SEC



NOT TO SCALE

STANDARD SYMBOLS SEWER & DRAINAGE

REV DATE: NOV 2015

ITEM EXISTING

PROPOSED

Service Drain

__ _ {_8"SD__ _ _ _ _

____8"SD

Inlet & CB Connection

____8"

Open Ended Pipe

8"PSD

Ditch

——

Stream

__**_**

→

REF STD SPEC SEC



NOT TO SCALE

STANDARD SYMBOLS SEWER & DRAINAGE

REV DATE: NOV 2015

ITEM EXISTING PROPOSED Bench Mark (found or set) Brass Plug/Cap (found or set) Hub/Tack (found or set) Monument in Case (found or set) Conc. Mon. (found or set) Section Corner (found or set) Quarter Corner (found or set) Section Corner (calculated) Quarter Corner (calculated) Rebar/Cap, Pipe/Cap Rebar, Iron Pipe (found or set) Tack/Lead. Tack PK Nail. Spike (found or set) Bench Mark (not found) Brass Plug/Cap (not found) MIC. (not found) Conc. Mon. (not found) Rebar/Cap, Pipe/Cap Rebar, Iron Pipe (not found) Tack/Lead, Tack PK Nail, Spike (not found) Survey Shot Point +REF STD SPEC SEC

City of Seattle

NOT TO SCALE

STANDARD SYMBOLS TOPOGRAPHIC & MISC

REV DATE: NOV 2015 **ITEM EXISTING PROPOSED** Center Line Monument Line Survey Line Right of Way Line Lot & Ownership Line Permanent **Easement Line Temp Const Easement Line** Vacated Street or Alley STATE LAL State Highway Limited Access Line Building 1111111111 Chain Link Fence Wood Fence Guardrail **Rock Facing Rock Facing** Riprap 16"TREE **Trees** PER DRAWINGS

REF STD SPEC SEC



NOT TO SCALE

STANDARD SYMBOLS **TOPOGRAPHIC & MISC**

STANDARD PLAN NO 003m 000 GENERAL-LEGAL-MISC REV DATE: NOV 2015 ITEM **EXISTING PROPOSED** Shrub or Bush Ground, Grade Line 5.6% 5.6% Grade (arrow downhill) Rail Road Tracks CITY OF SEATTLE City Limits KING COUNTY SLOPE LINE Slope Line Contours Slope Angle H:V Horiz Vert Vertical Curve Depression Stump Top of Cut Toe of Fill TOE OF FIL **Dimension Line** Match Line Test Hole & Number (test boring) Bench Mark REF STD SPEC SEC

NOT TO SCALE

STANDARD SYMBOLS **TOPOGRAPHIC & MISC**

REV DATE: DEC 2016 **ITEM EXISTING PROPOSED** \bigcirc^{MW} Monitor Well Street Name Sign \bot \rightarrow Traffic Sign US **US Mail Box Private Mail Box Bollard** 0 **Posts** Parking Meter & Pay Station **Rectangular Casting** Circular Casting Column Jersey Barrier & Eco Block Tree Pit North Arrow horizontal North Arrow vertical REF STD SPEC SEC STANDARD SYMBOLS City of Seattle **TOPOGRAPHIC & MISC** NOT TO SCALE

		REV DATE: MAR 2019
ITEM	EXISTING	PROPOSED
Telephone Cable (direct burial)		
Telephone Conduit		
Telephone Duct	$=$ $=$ $\pm \frac{12'X12"TD}{}$	
Telephone Enclosure		
Telephone Maintenance Hole	TEL VAULT	
Telephone Pole	TP C	
Telephone Handhole	□ THH	
Television Cable (direct Burial)		
Television Handhole	TVHH	
Telegraph Maintenance Hole	TELEG MH	
Steam Log		
Steam Vault	STEMV	
Gas Main <1'-0"Dia		
Gas Main ≥1'-0"Dia	======================================	
Gas Valve	$-\!-\!$	
Gas Meter	□GM	
Gas Regulator	G REG	
Petroleum or Oil	γ <u>-</u> ΟΙL	
Abandon(ed)		2"ECD-ABAN_
REF STD SPEC SEC		
City of Seattle	NOT TO SCALE	STANDARD SYMBOLS PRIVATE UTILITIES

000 GENERAL-LEGAL-MISC		STANDARD PLAN NO UUSP REV DATE: MAR 2019
ITEM	EXISTING	PROPOSED
90° Bend w/Conc Blocking		-
Plug w/Conc Blocking		
Tee w/Conc Blocking		
Watermain	8"W	8"W
<1'-0"Dia	✓24"W	36"W
Watermain ≥1'-0"Dia		<u> </u>
11 1/4° Bend		8 <u>"-11_{1/4}°HBorVB</u>
22 1/2° Bend		8 <u>"-22_{1/2}°HBorVB</u>
45° Bend	— -	8"-45°HBorVB
90° Bend	—+	8 <u>"-90°HBorVB</u>
Cross		8"X8"X6"X6"CR
Tee	——— — ———	
Pipe Sleeve		
Plug	———]	·
Hydrant		
REF STD SPEC SEC		CTANDADD CVAADOL C
City of Seattle	NOT TO SCALE	STANDARD SYMBOLS WATER

WATER

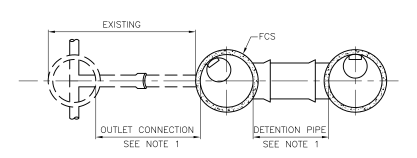
STANDARD PLAN NO 003q 000 GENERAL-LEGAL-MISC REV DATE: MAR 2019 ITEM **EXISTING PROPOSED** 6" & Larger **Domestic Service** 3" & 4" Domestic DS Service 4" & Larger Fire TDC Service 2" & Smaller \square WM ☐ WM Water Service Valve Box Gate Valve Gate Valve w/ Chamber Gate Valve w/ Vault Chamber _8"X4"RED Reducer Air Valve o 1½"BO **Blowoff** Fire Standpipe REF STD SPEC SEC STANDARD SYMBOLS

NOT TO SCALE

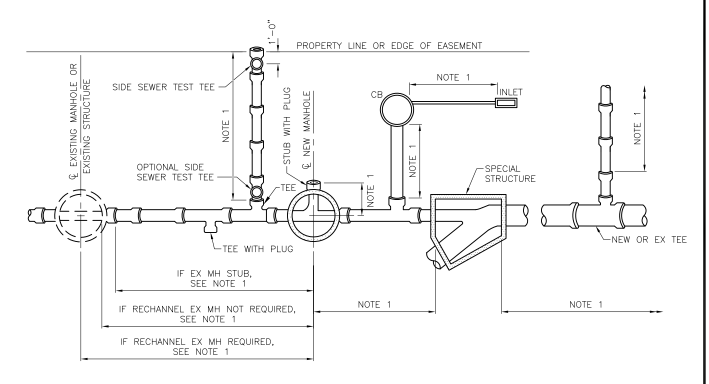
City of Seattle

		REV DATE: MAR 2019
ITEM	EXISTING	PROPOSED
Water Test Station		
Water Chamber		
Sprinkler Head	×	×
Irrigation Valve	IRRV	IRRV ⊠
Angle Valve		
Butterfly Valve		
Ball Valve		
Check Valve	N	N
Cone Valve	N	\bowtie
Globe Valve	\otimes	\bigotimes
Needle Valve	\bowtie	\triangleright
Plug Valve		
Resilient Seal Gate Valve	[×]	H
Vertical Bend	П	
Concrete Blocking		•
F STD SPEC SEC		
City of Seattle	NOT TO SCALE	STANDARD SYMBOLS WATER

REV DATE: DEC 2019



PLAN VIEW



PLAN VIEW

NOTES:

- MEASUREMENT PER LINEAR FOOT. PIPE ENDING IN STRUCTURE MEASURED TO EITHER INSIDE FACE OR TO CENTERLINE OF STRUCTURE AS INDICATED, OR TO TEE OR WYE AS INDICATED.
- 2. TEE OR WYE INCLUDING PLUG UNIT PRICE EACH
- ALL PIPE MUST BE MEASURED ON THE SLOPE ALONG THE CENTERLINE OF PIPE TO NEAREST 0.10 LF.

REF STD SPEC SEC DIVISION 7



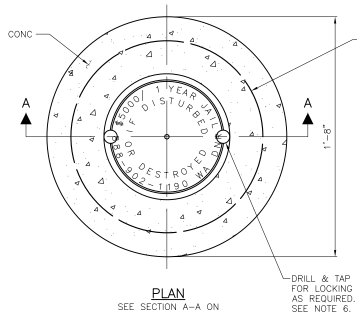
NOT TO SCALE

SEWER/DRAINAGE MEASUREMENT DIAGRAM

REV DATE: DEC 2019

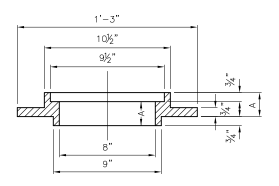
NOTES:

- 1. MONUMENT CASE TO BE INSTALLED BY CONTRACTOR.
- 2. BASE TO BE PLACED ON A WELL COMPACTED FOUNDATION.
- FRAME AND COVER MUST BE TESTED FOR ACCURACY OF FIT AND MUST BE MARKED IN SETS FOR DELIVERY.
- FRAME AND COVER MUST BE CAST IRON AND HAVE COATING APPLIED TO ALL FACES.
- CASTINGS IN RIGID PAVEMENT MUST HAVE REINFORCING STEEL IN THE PAVEMENT.
- 6. USE LOCKING COVER IN R/W. DRILL AND TAP, APPLY ANTI-SEIZE COATING AND BOLT DOWN WITH 36"S.S. ALLEN-HEAD BOLTS -2 PLACES.



-16" #3 BAR SPIRAL, 3" BETWEEN LAYERS (3 LAYERS OF BAR)

RISER RING		DIMENSIONS	
A (SIZE)	1½"	2"	3"



5½"

4¾"

½"

4¾4"

½"

5¾4"

5¾4"

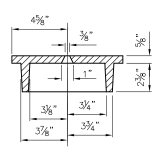
5¾4"

5¾4"

CASE SECTION

STD PLAN NO 020c

RISER RING SECTION



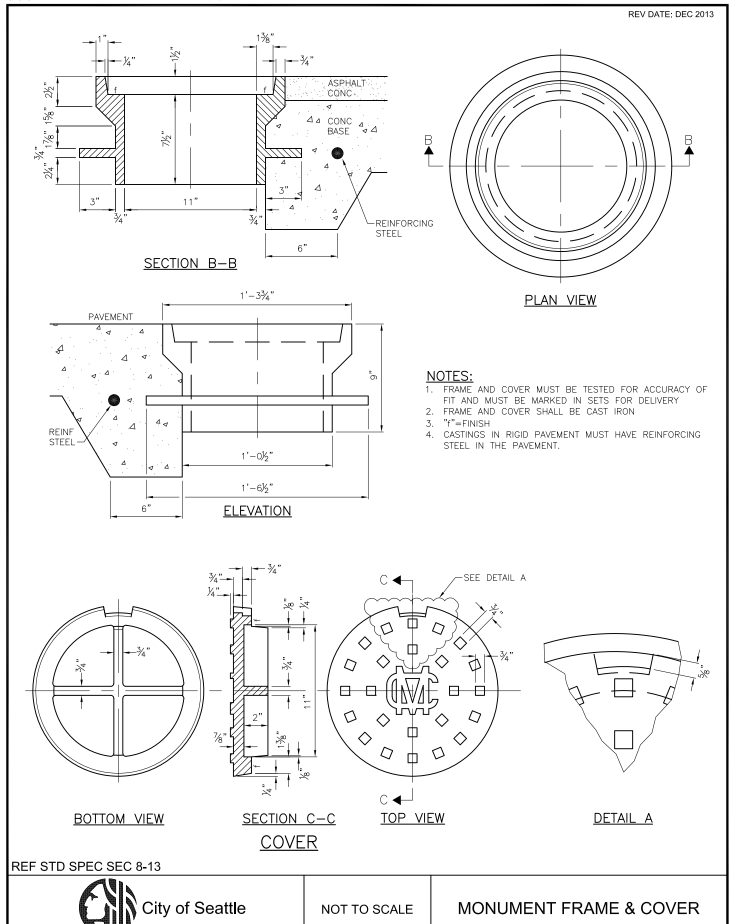
COVER SECTION

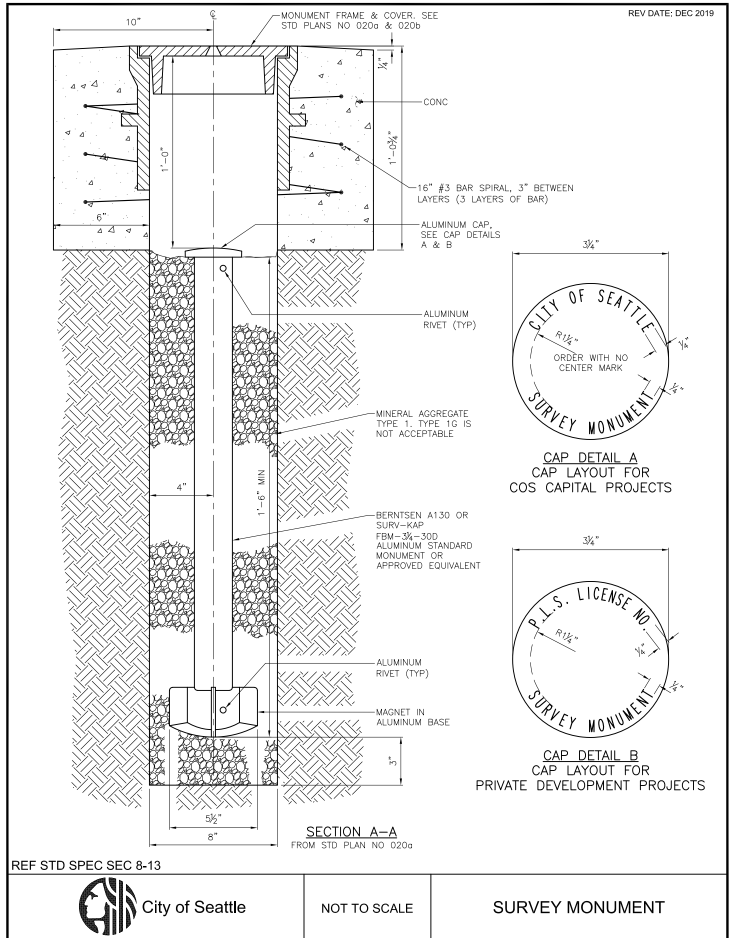
REF STD SPEC SEC 8-13

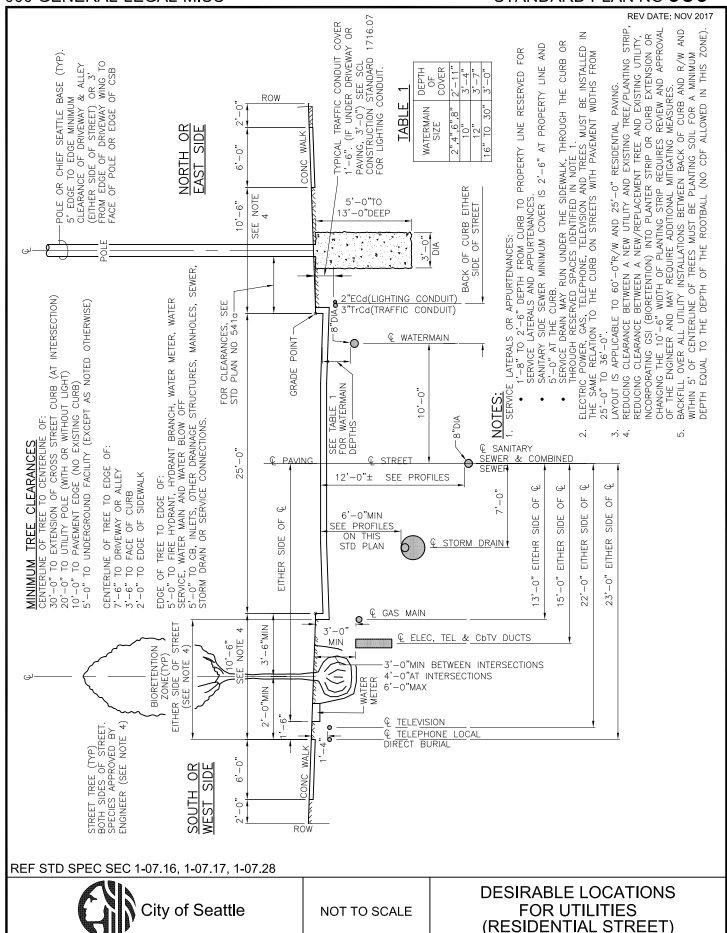


NOT TO SCALE

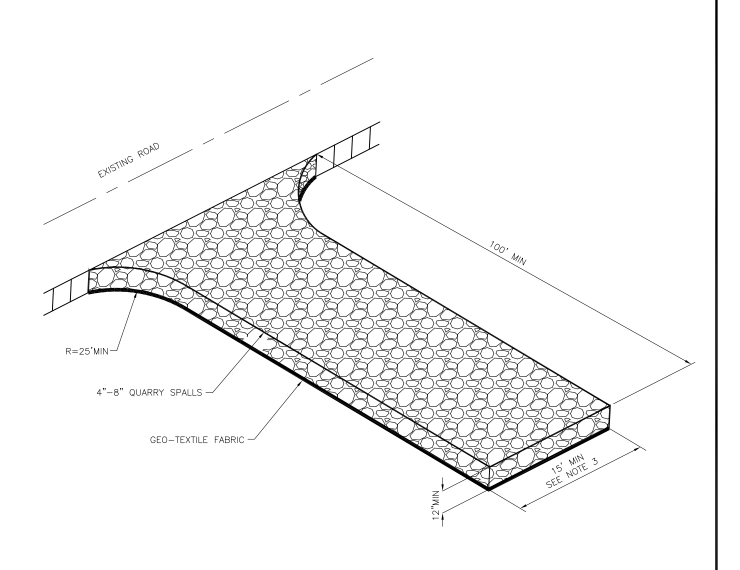
MONUMENT FRAME & COVER







REV DATE: AUG 2017



NOTES:

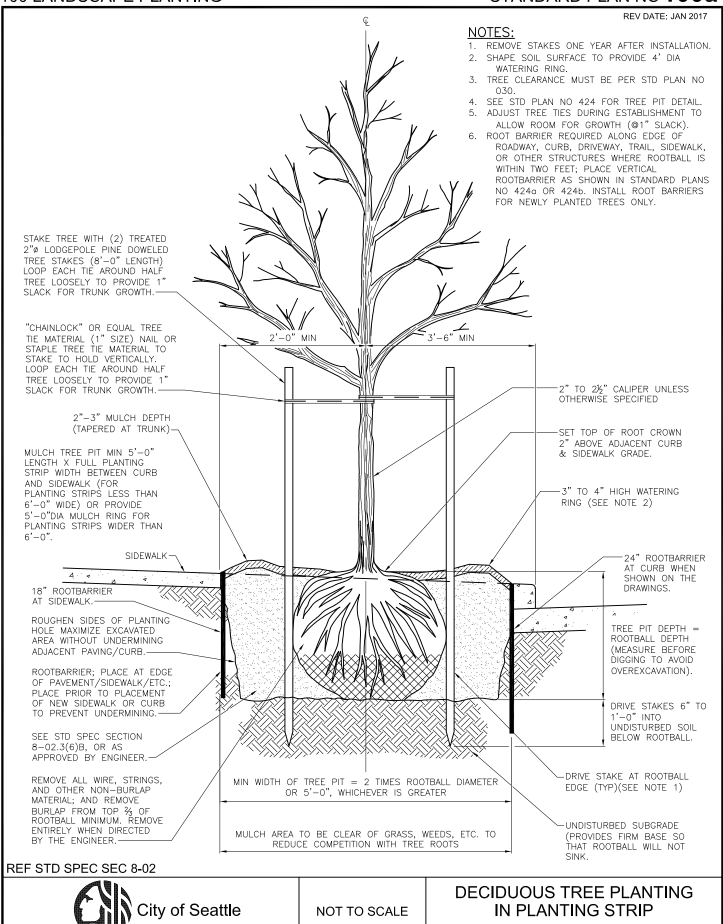
- STABILIZED ACCESS MUST BE USED IN ALL AREAS OF THE SITE WITH VEHICLE TRAFFIC AND PARKING, INCLUDING PLANTING STRIPS.
- SEE SECTION 9-37.2 (TABLE 3) FOR GEOTEXTILE REQUIREMENTS.
 GEOTEXTILE MODIFICATIONS BASED ON SPECIFIC PROJECT SITE CONDITIONS
 MAY BE APPROVED BY THE ENGINEER.
- 3. STABILIZED CONSTRUCTION ENTRANCES ON SEATTLE PARKS & RECREATION PROPERTY ARE LIMITED TO A MAXIMUM WIDTH OF 10 FEET UNLESS DIRECTED OTHERWISE.

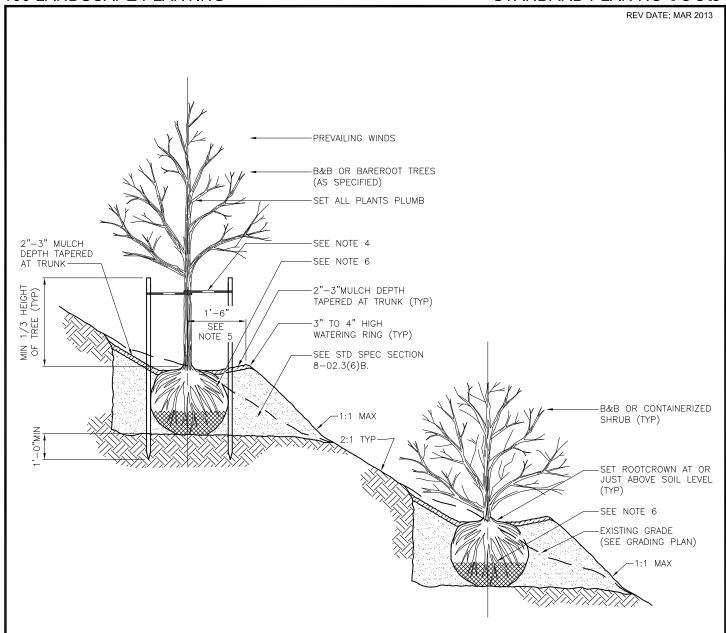
REF STD SPEC SEC 8-01



NOT TO SCALE

STABILIZED CONSTRUCTION ENTRANCE





NOTES:

- STAKE TREES PER STD PLAN NO 100a.
- ONE STAKE PER TREE ON WINDWARD SIDE; SECOND STAKE ON LEEWARD SIDE.
 SLOPES STEEPER THAN 2:1 MAY REQUIRE AN APPROVED EMBANKMENT STABILIZATION SYSTEM
- TO CREATE A LEVEL TREE PIT SUCH AS:

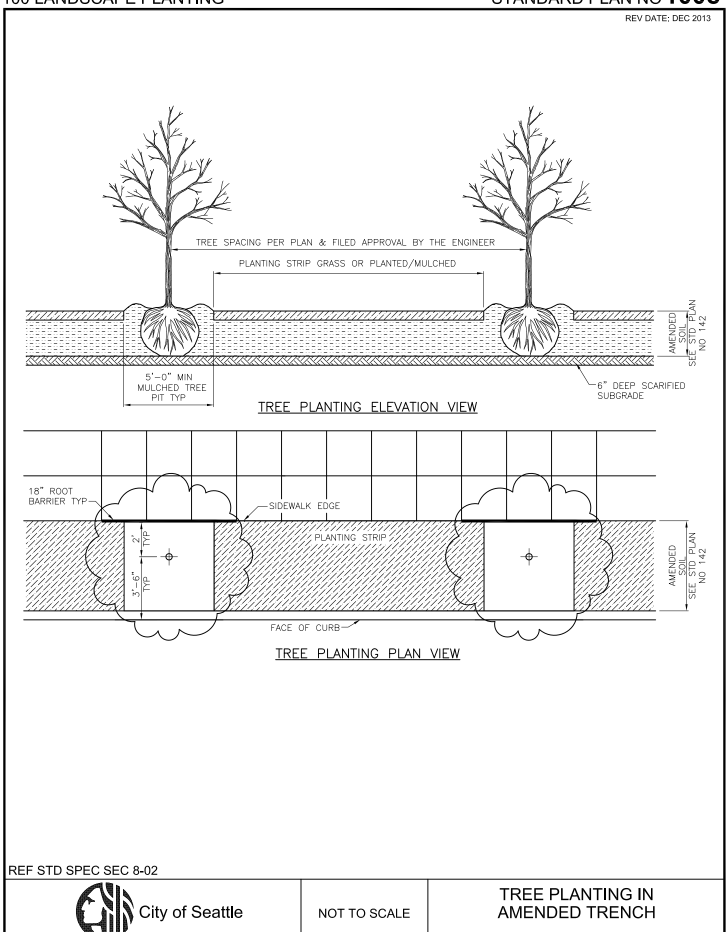
 - -ROCK FACING -PRECAST CONCRETE WALL UNITS
 - -TIMBER WALL
 - -MANUFACTURED SLOPE RETENTION UNITS
- 4. CHAINLOCK TREE TIE. LOOP EACH TIE AROUND TREE LOOSELY TO PROVIDE 1" SLACK FOR DIAMETER GROWTH.
- SHAPE SOIL TO PROVIDE 3' DIAMETER OR ROOTBALL DIAMETER, WHICHEVER IS GREATER, WATERING RING.
- REMOVE AL WIRE, STRINGS AND OTHER NON-BURLAP MATERIAL; AND REMOVE BURLAP FROM TOP 3 OF ROOTBALL.

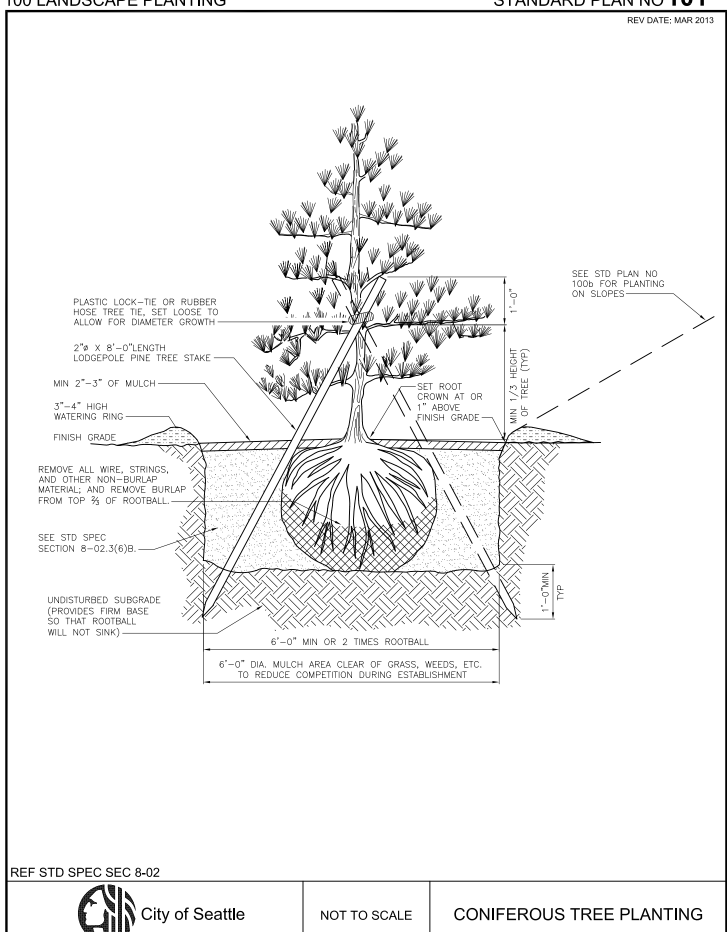
REF STD SPEC SEC 8-02

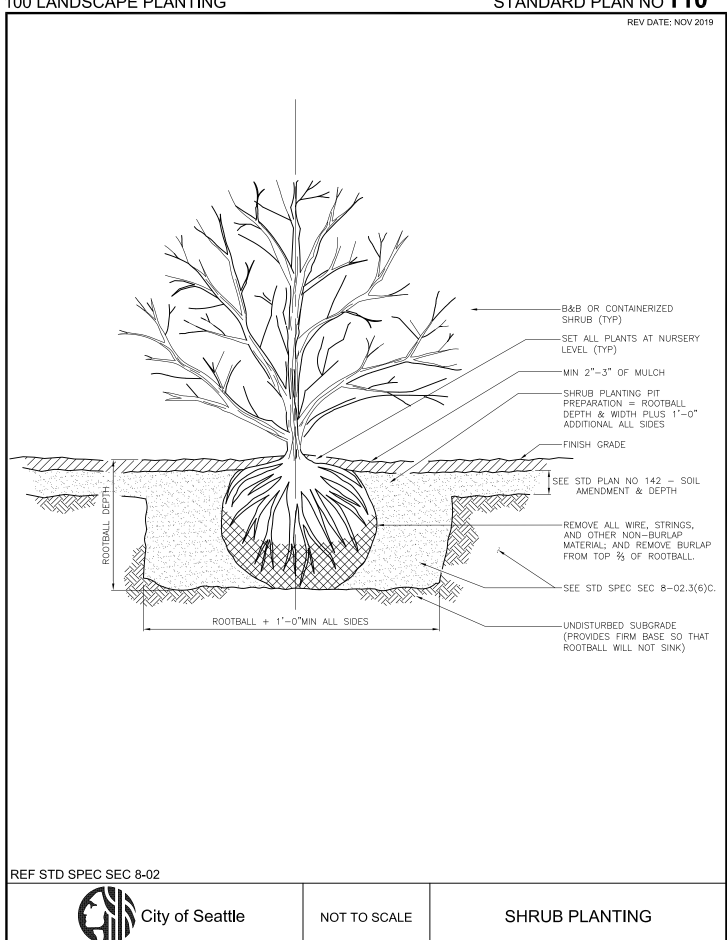


NOT TO SCALE

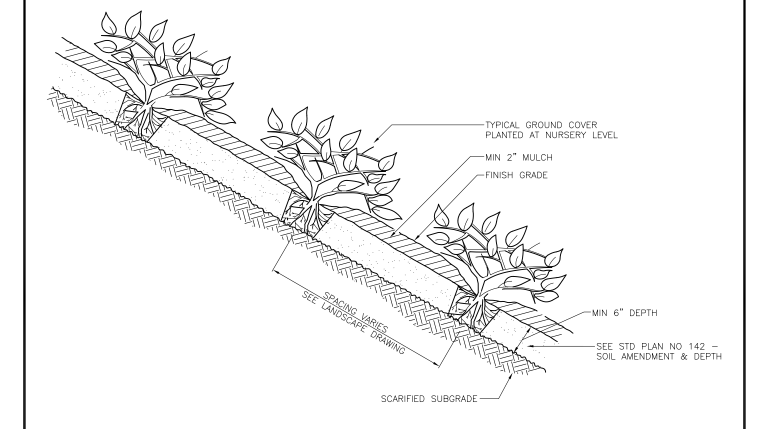
TREE & SHRUB PLANTING **ON SLOPES**







REV DATE: MAR 2013



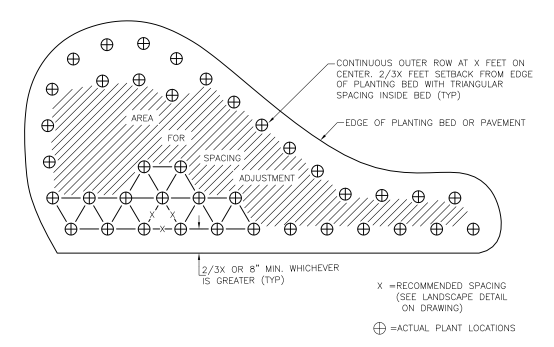
REF STD SPEC SEC 8-02



NOT TO SCALE

GROUND COVER PLANTING

REV DATE: DEC 2019

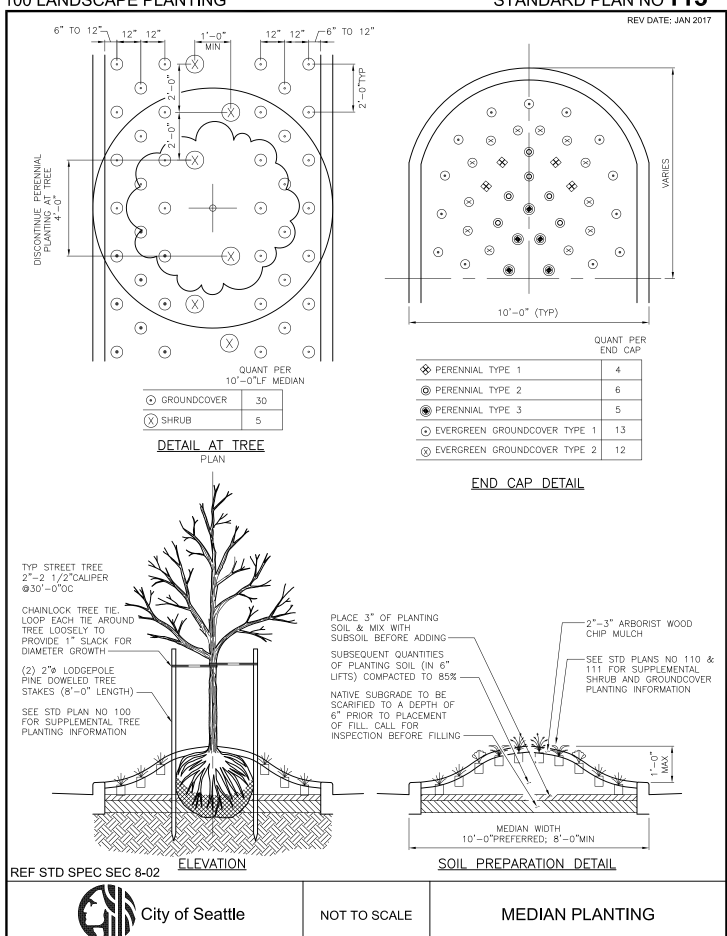


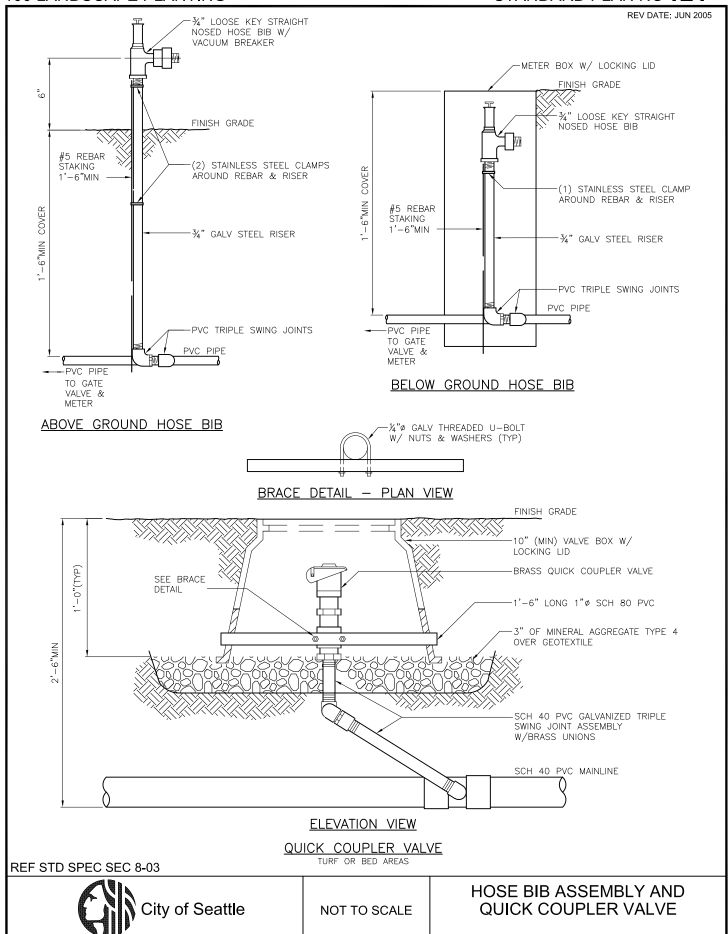
REF STD SPEC SEC 8-02

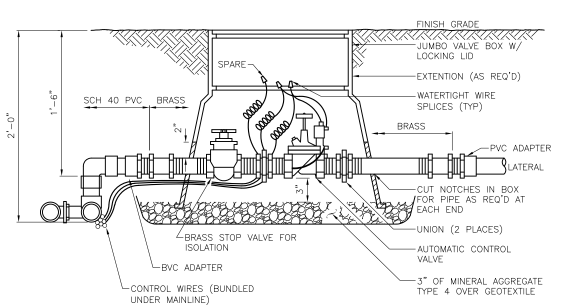


NOT TO SCALE

PLANTING PATTERN



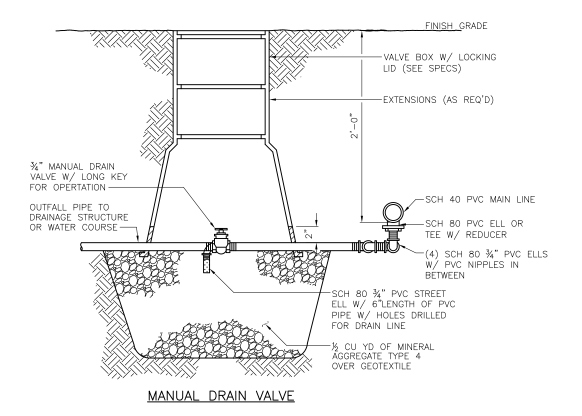




NOTE:

"U" SHAPED CUT-OUT IN VALVE BOX THAT ALLOWS 2" CLEARANCE FROM TOP OF PIPE TO TOP OF "U"

AUTOMATIC CONTROL VALVE



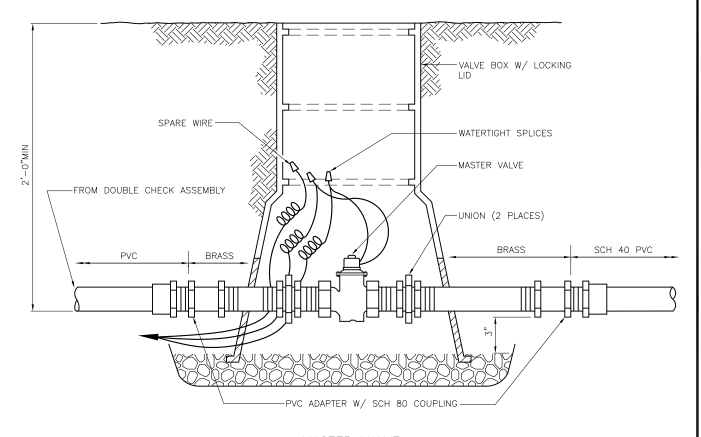
REF STD SPEC SEC 8-03



NOT TO SCALE

IRRIGATION VALVES

DEV DATE: MAD 2013



MASTER VALVE

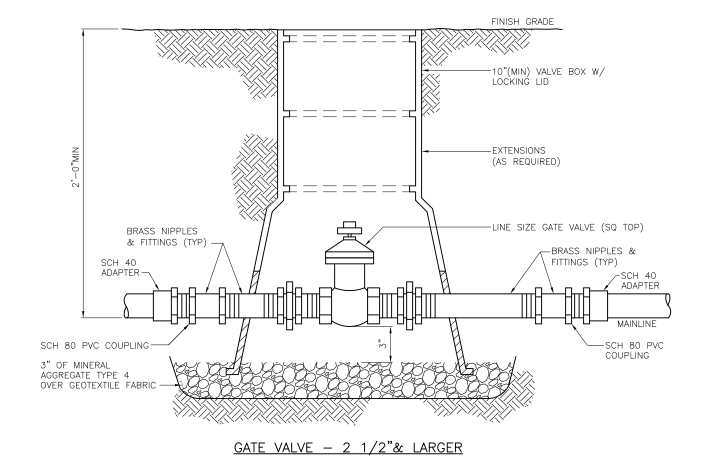
REF STD SPEC SEC 8-03



NOT TO SCALE

IRRIGATION VALVES

DEVIDATE: ILIN 2005



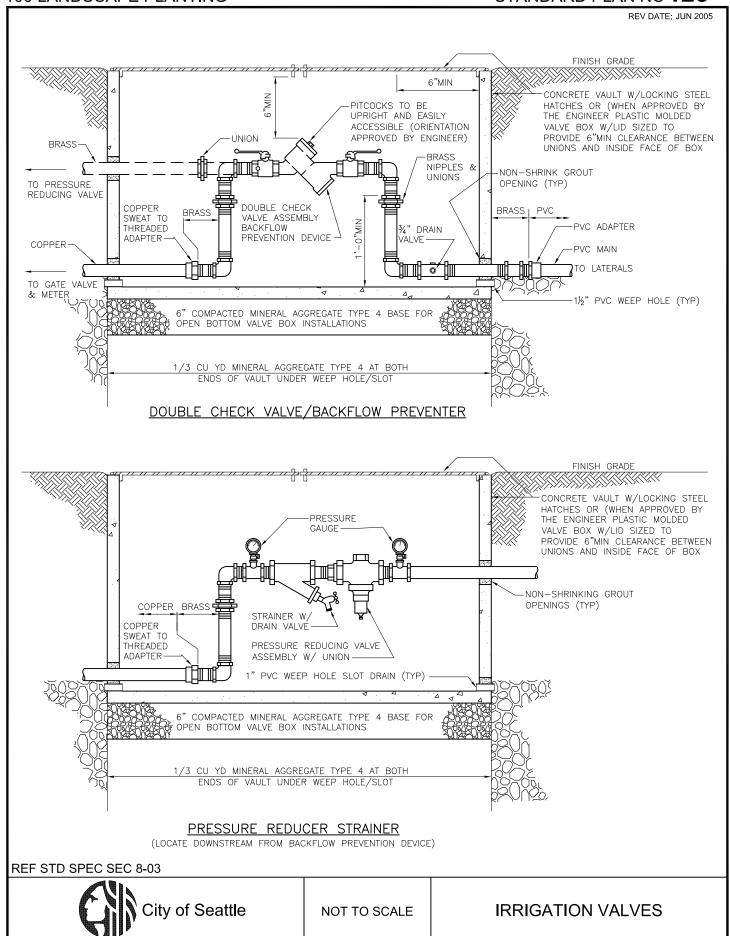
REF STD SPEC SEC 8-03

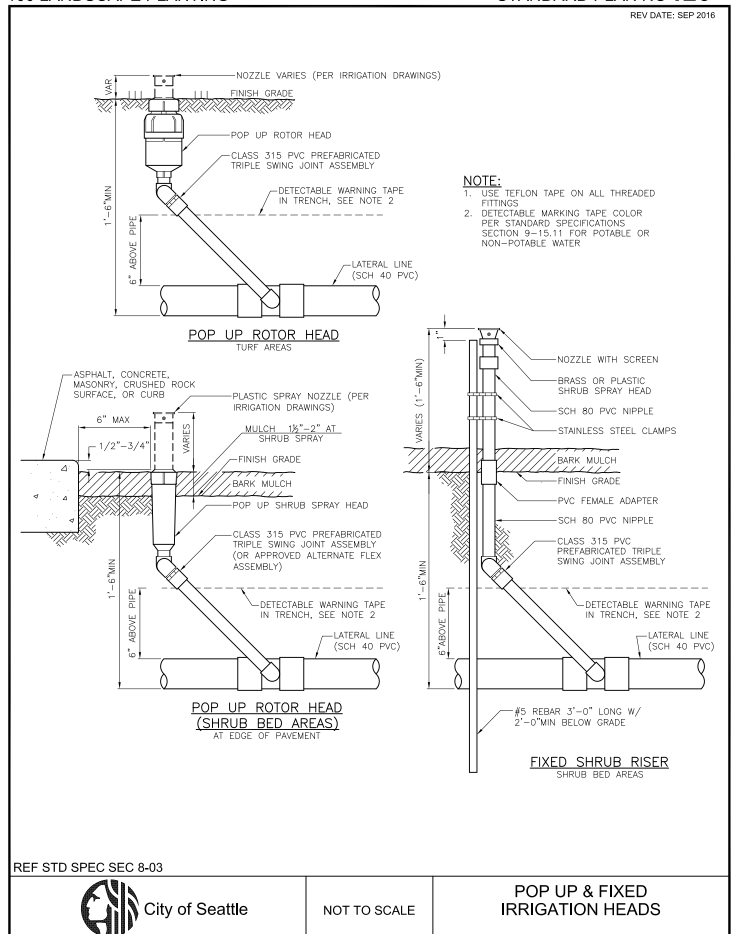


NOT TO SCALE

NOTES:
USE TEFLON TAPE ON ALL THREADED FITTINGS

IRRIGATION VALVES





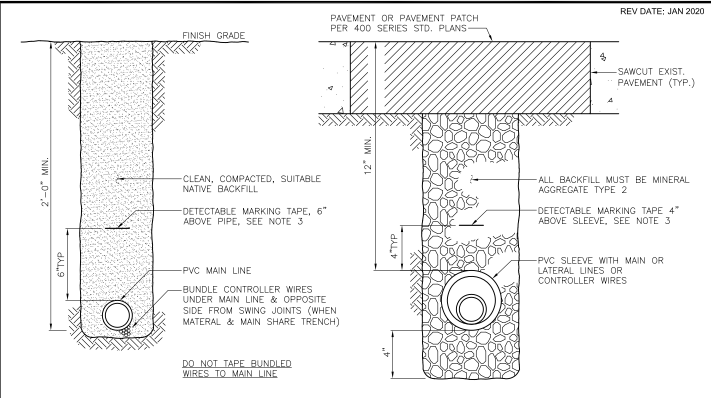
STANDARD PLAN NO 127 100 LANDSCAPE PLANTING 1 2 -PEDESTAL AND ENCLOSURE LEGEND

1. CONTR CONTROLLER #10 AWG SOLID BARE COPPER WIRE FROM GROUNDING ROD TO CONTROLLER MAKE WIRE AS SHORT AS POSSIBLE COVER GROUNDING ROD WITH 10"ROUND VALVE BOX %"X10'-0" COPPER CLAD GROUNDING ROD. INSTALL 3 RODS IN SOIL IN A TRIANGULAR PATTERN, SPACES 8'-0"MIN APART. GROUNDING GRID TO HAVE A RESISTANCE OF 10 OHMS OR LESS #10 AWG BARE COPPER WIRE BETWEEN GROUNDING RODS BRASS WIRE CLAMP. USE SEPARATE CLAMP FOR EACH WIRE FINISH GRADE 8'-0"MIN GROUND ROD LAYOUT **GROUND ROD ASSEMBLY** REF STD SPEC SEC 8-03

City of Seattle

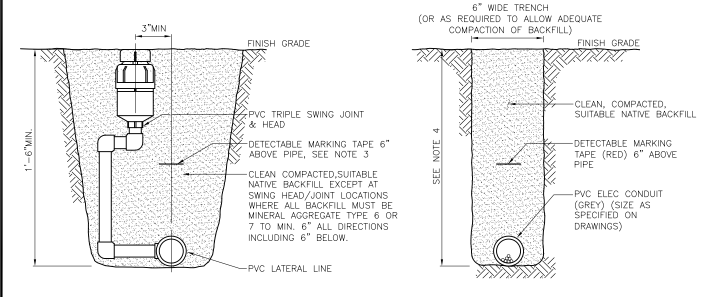
NOT TO SCALE

IRRIGATION CONTROLLER PEDESTAL AND ENCLOSURE GROUNDING



MAIN LINE

SLEEVE TRENCHING



LATERAL LINE

ELECTRICAL SUPPLY TRENCH

NOTES:

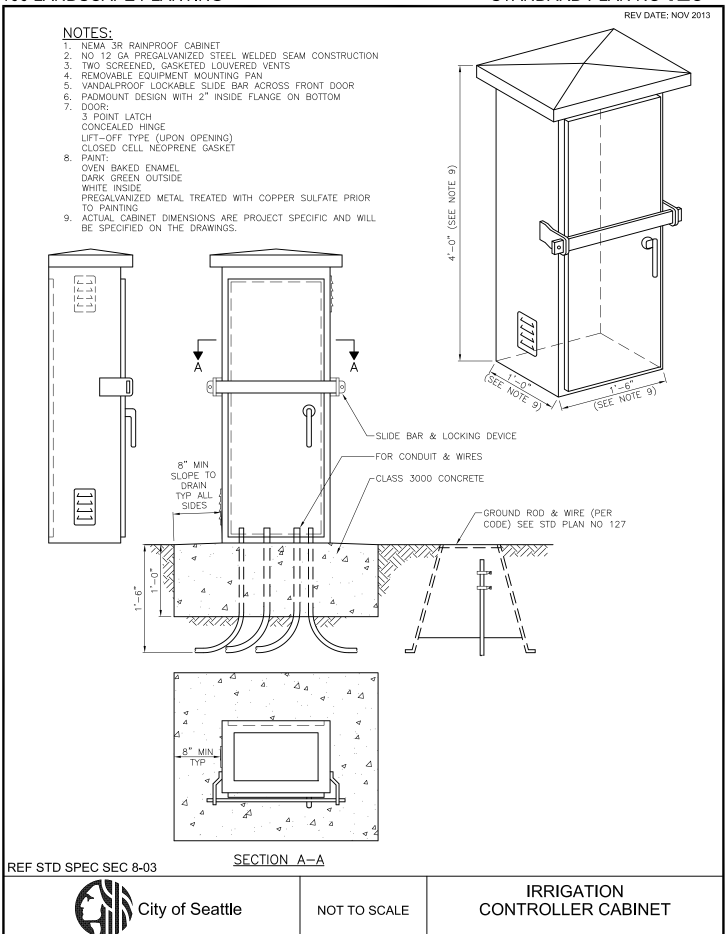
- 1. SLEEVE SIZE AS SHOWN ON DRAWINGS OR ID OF SLEEVE TO BE 1" GREATER THAN OD OF PIPE
- 2. SLEEVES REQUIRED UNDER ALL PAVED AREAS
- 3. DETECTABLE MARKING TAPE COLOR PER STANDARD SPECIFICATIONS SECTION 9-15.11 FOR POTABLE OR NON-POTABLE WATER
- 4. CONDUIT DEPTH MUST BE PER SCL CONSTRUCTION STANDARD 1716.07

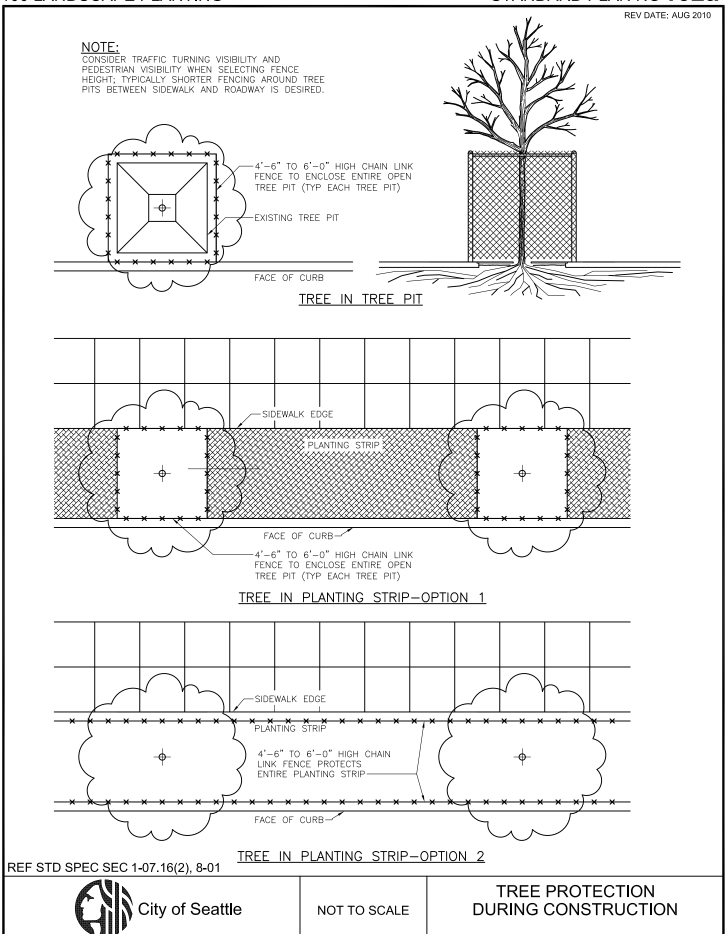
REF STD SPEC SEC 8-03

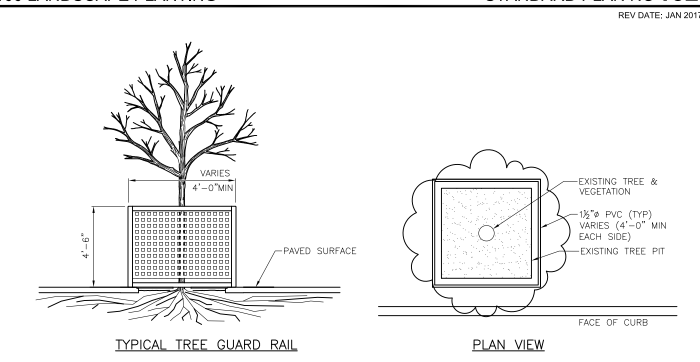


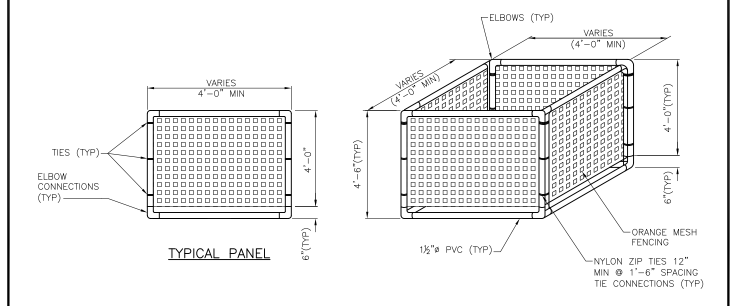
NOT TO SCALE

IRRIGATION TRENCHES









NOTES:

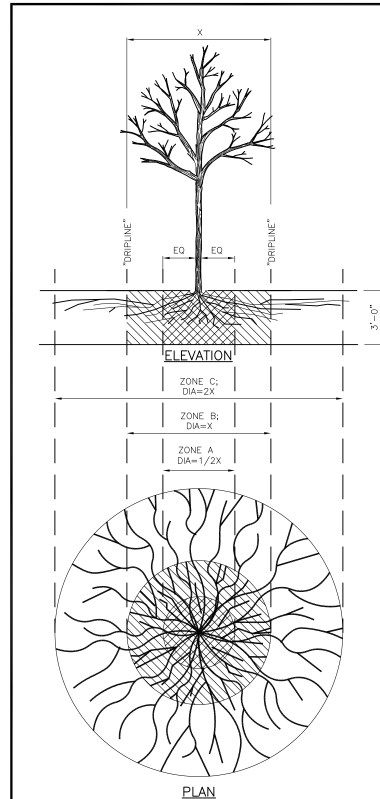
 REUSABLE TEMPORARY PROTECTION FENCING USED TO PROTECT TREES IN TREE PITS MUST SURROUND THE ENTIRE UNPAVED TREE PIT AREA AND BE ANCHORED AND MAINTAINED IN A STABLE UPRIGHT CONDITION. SEE SECTION 8-01.3(2)B.

REF STD SPEC SEC 1-07.16(2), 8-01



NOT TO SCALE

REUSABLE TEMPORARY PROTECTION FENCE



TRENCHING/EXCAVATION

ZONE A (CRITICAL ROOT ZONE)

- NO DISTURBANCE ALLOWED WITHOUT SITE-SPECIFIC INSPECTION AND APPROVAL OF METHODS TO MINIMIZE ROOT DAMAGE
- SEVERANCE OF ROOTS LARGER THAN 2" DIA REQUIRES ENGINEER'S APPROVAL
- TUNNELING REQUIRED TO INSTALL LINES 3'-0" BELOW

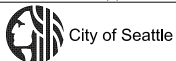
ZONE B (DRIPLINE)

- ZONE B FOR ASYMMETRICAL COLUMNAR AND NARROW CONICAL TREE FORMS. ZONE B = 1' RADIUS FOR EVERY 1" OF TRUNK DIAMETER.

 2. TUNNELING MAY BE REQUIRED FOR TRENCHES DEEPER
- THAN 3'-0".

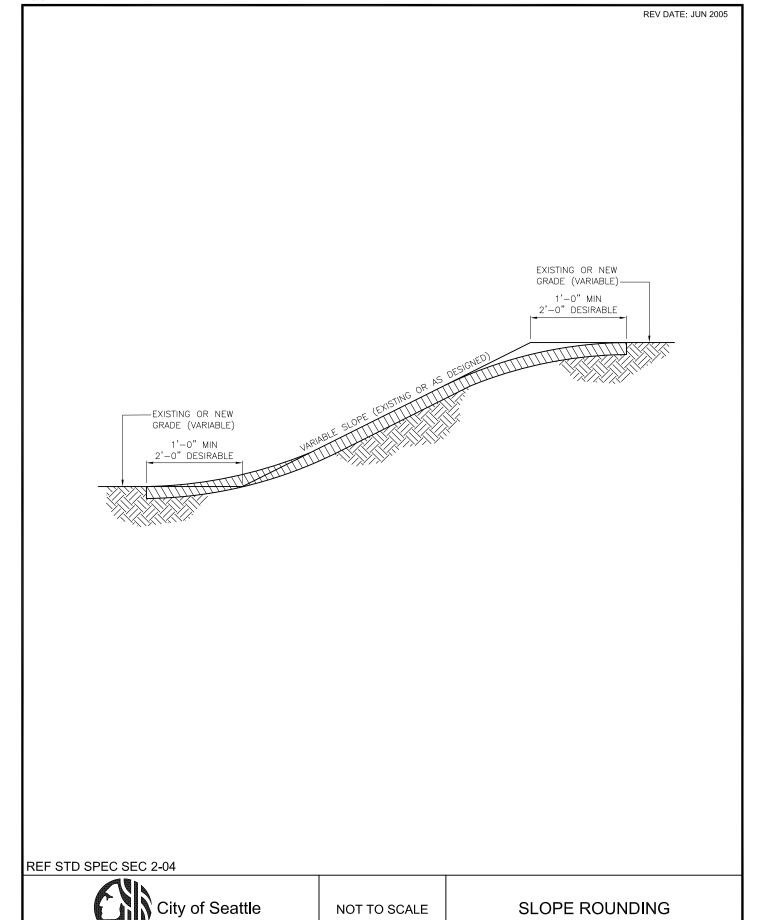
NOTE: A TREE, VEGETATION, AND SOIL PROTECTION PLAN (TVSPP) IS REQUIRED FOR ALL PROJECTS. APPROVAL OF PLAN REQUIRED PRIOR TO MOBILIZATION. SEE SECTION 8-01.

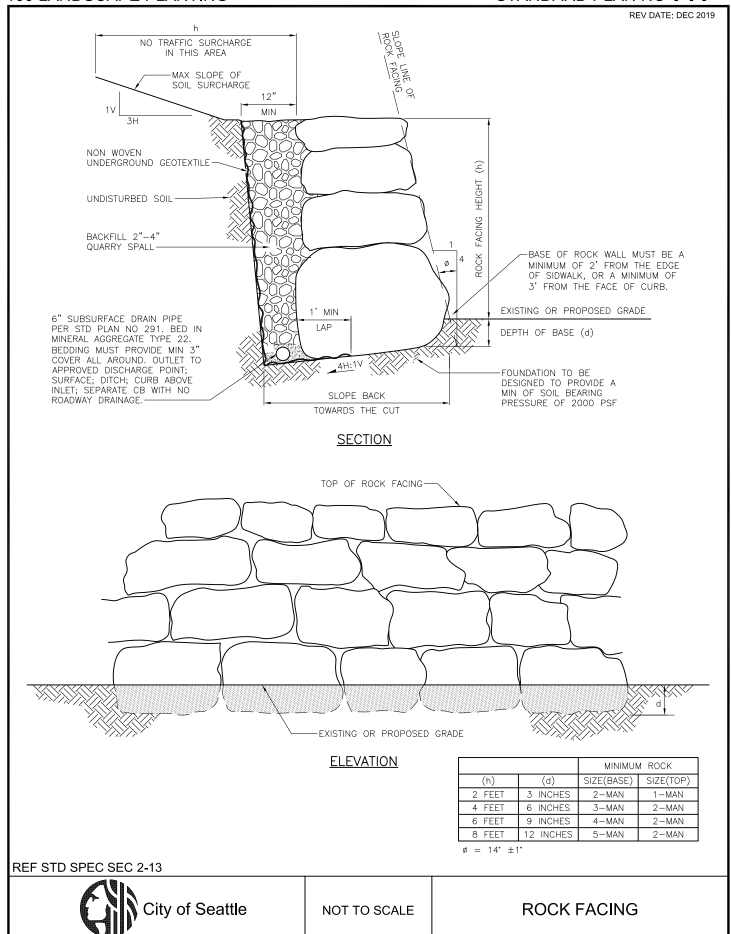
REF STD SPEC SEC 1-07.16(2), 8-01

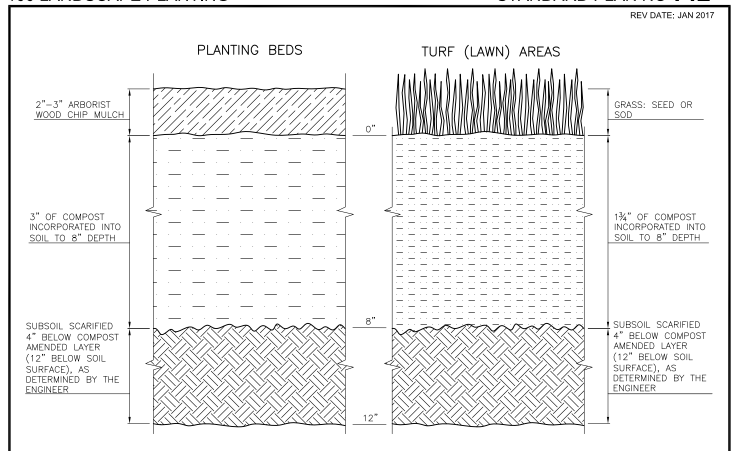


NOT TO SCALE

TREE PROTECTION DURING TRENCHING, TUNNELING OR **EXCAVATION**







NOTES:

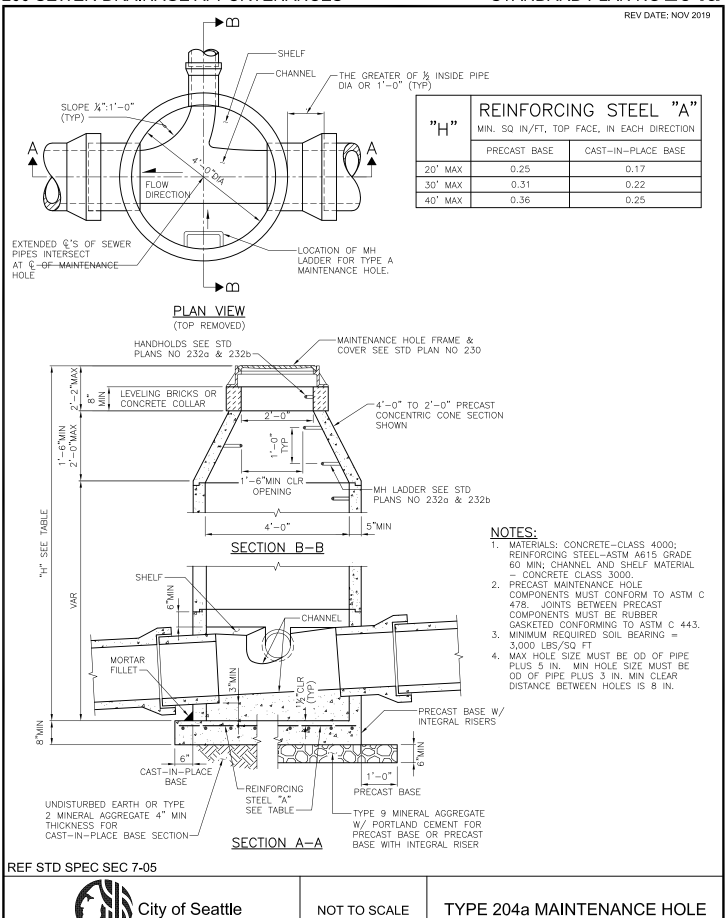
- 1. ALL SOIL AREAS DISTURBED OR COMPACTED DURING CONSTRUCTION, AND NOT COVERED BY BUILDINGS OR PAVEMENT, MUST BE AMENDED WITH COMPOST AS DESCRIBED BELOW.
- SUBSOIL SHOULD BE SCARIFIED (LOOSENED) 4 INCHES BELOW AMENDED LAYER, TO PRODUCE 12—INCH DEPTH OF UN—COMPACTED SOIL, EXCEPT WHERE SCARIFICATION WOULD DAMAGE TREE ROOTS OR AS DETERMINED BY THE ENGINEER.
- 3. COMPOST MUST BE TILLED IN TO 8 INCH DEPTH INTO EXISTING SOIL, OR PLACE 8 INCHES OF COMPOST—AMENDED SOIL, PER SOIL SEPERIFICATION.
- 4. TURF AREAS MUST RECEIVE 1.75 INCHES OF COMPOST TILLED IN TO 8-INCH DEPTH, OR MAY SUBSTITUTE 8" OF IMPORTED SOIL CONTAINING 20-25% COMPOST BY VOLUME. THEN PLANT GRASS SEED OR SOD PER SPECIFICATION.
- PLANTING BEDS MUST RECEIVE 3 INCHES OF COMPOST TILLED IN TO 8-INCH DEPTH, OR MAY SUBSTITUTE 8" OF IMPORTED SOIL CONTAINING 35-40% COMPOST BY VOLUME. MULCH AFTER PLANTING, WITH 2-3 INCHES OF ARBORIST WOOD CHIP MULCH OR APPROVED EQUAL.
- 6. SETBACKS: TO PREVENT UNEVEN SETTLING, DO NOT COMPOST-AMEND SOILS WITHIN 3 FEET OF UTILITY INFRASTRUCTURES (POLES, VAULTS, METERS ETC.). WITHIN ONE FOOT OF PAVEMENT EDGE, CURBS AND SIDEWALKS SOIL SHOULD BE COMPACTED TO APPROXIMATELY 90% PROCTOR TO ENSURE A FIRM SURFACE.

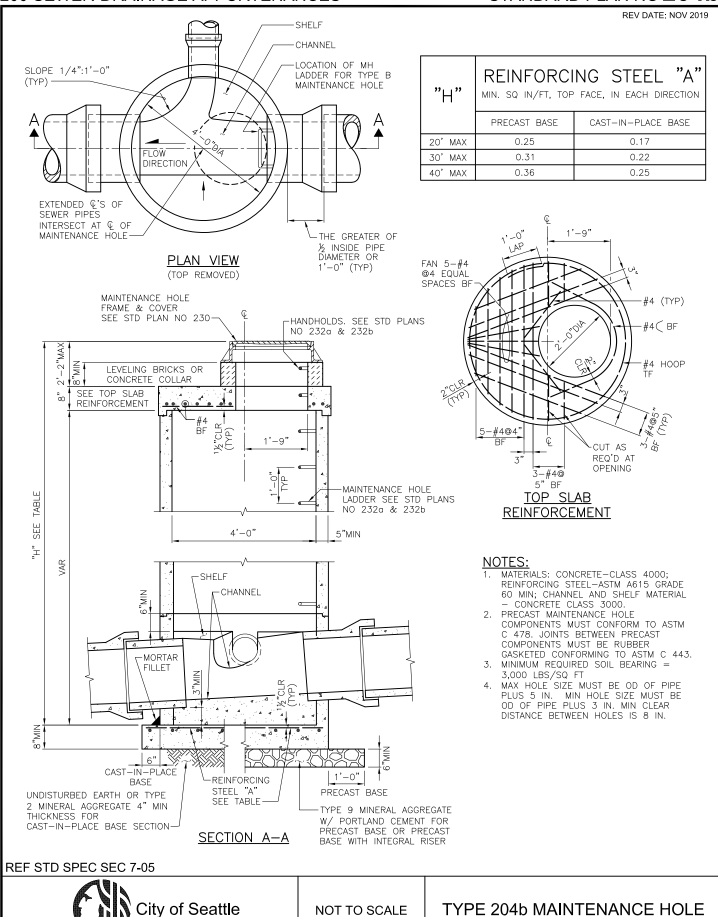
REF STD SPEC SEC 8-01, 8-02, 9-14

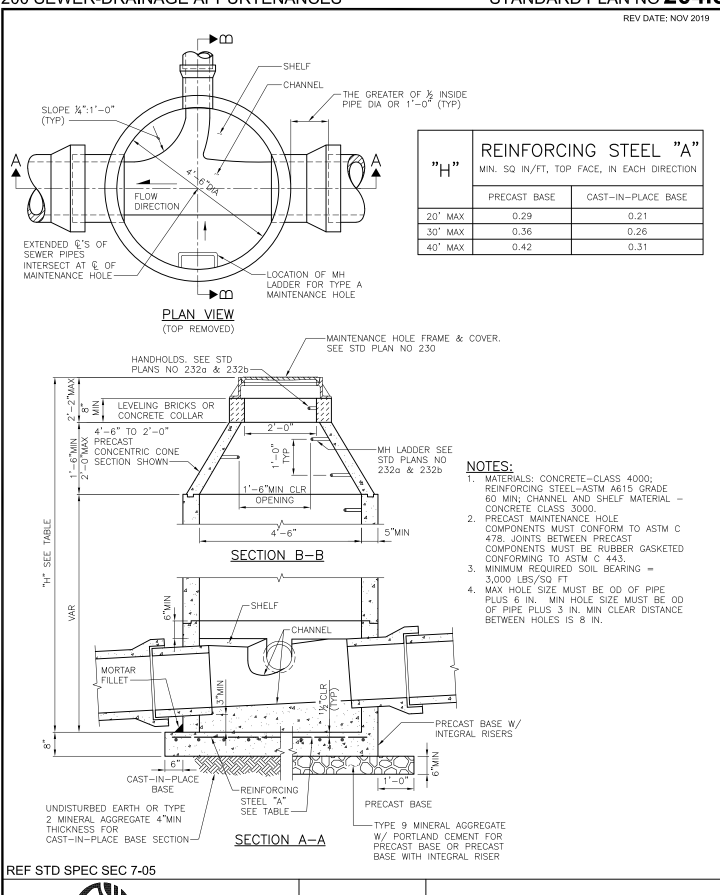


NOT TO SCALE

SOIL AMENDMENT AND DEPTH



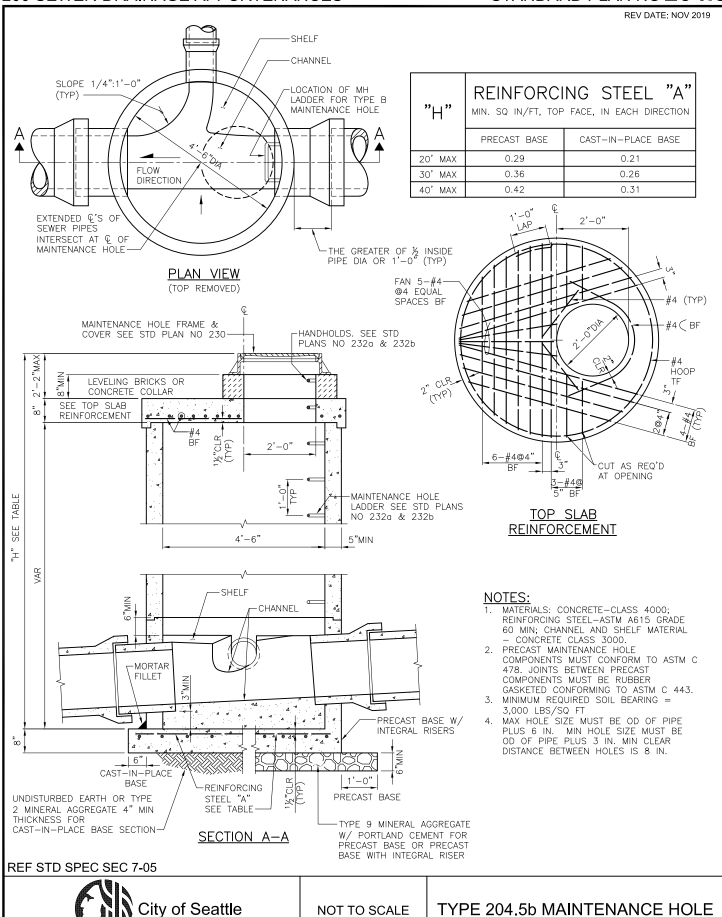


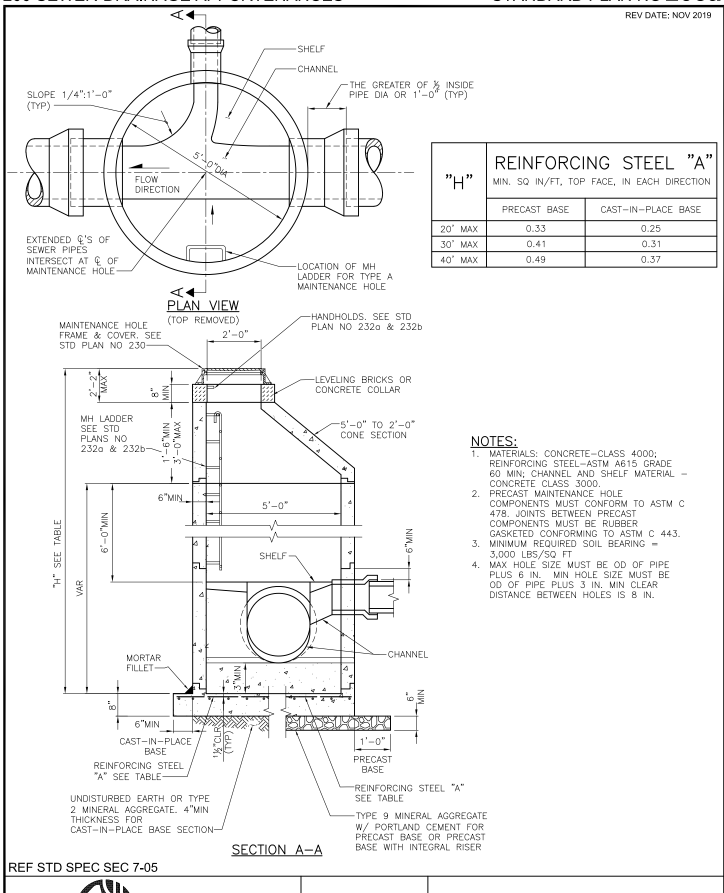


City of Seattle

NOT TO SCALE

TYPE 204.5a MAINTENANCE HOLE

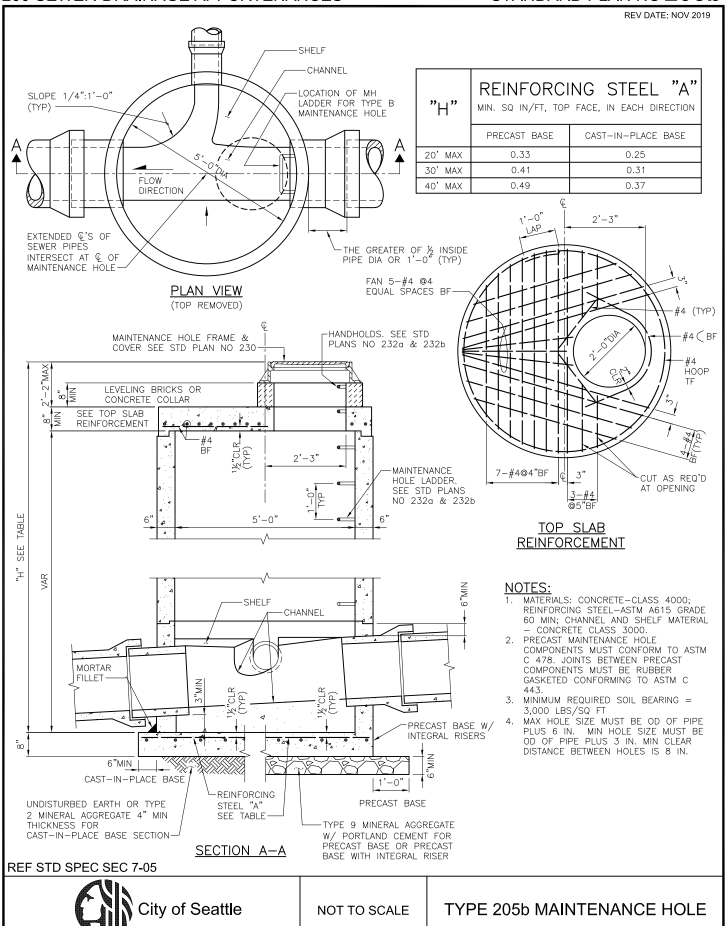


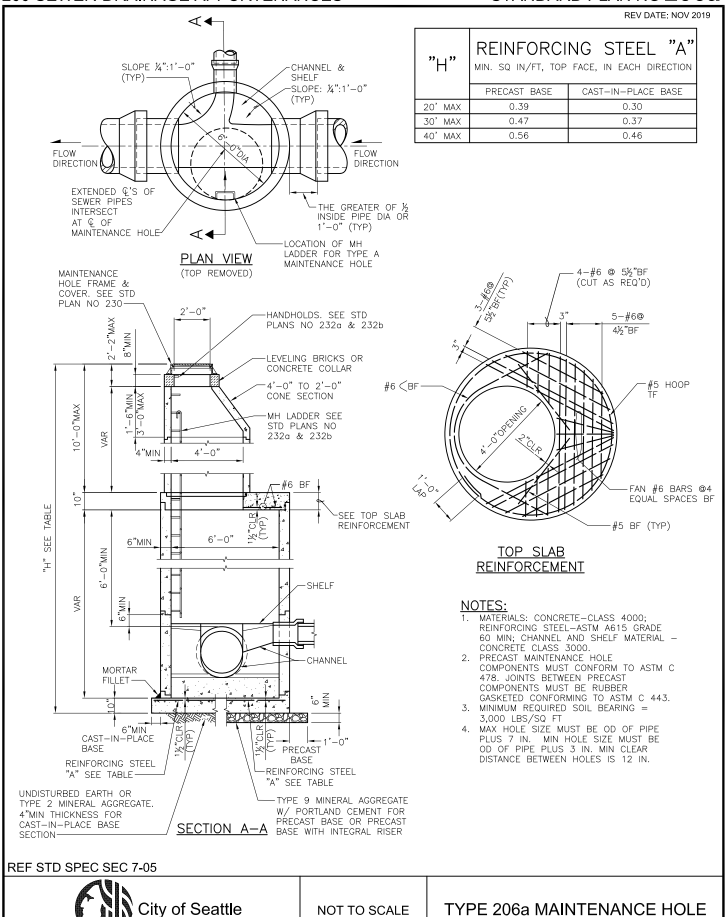


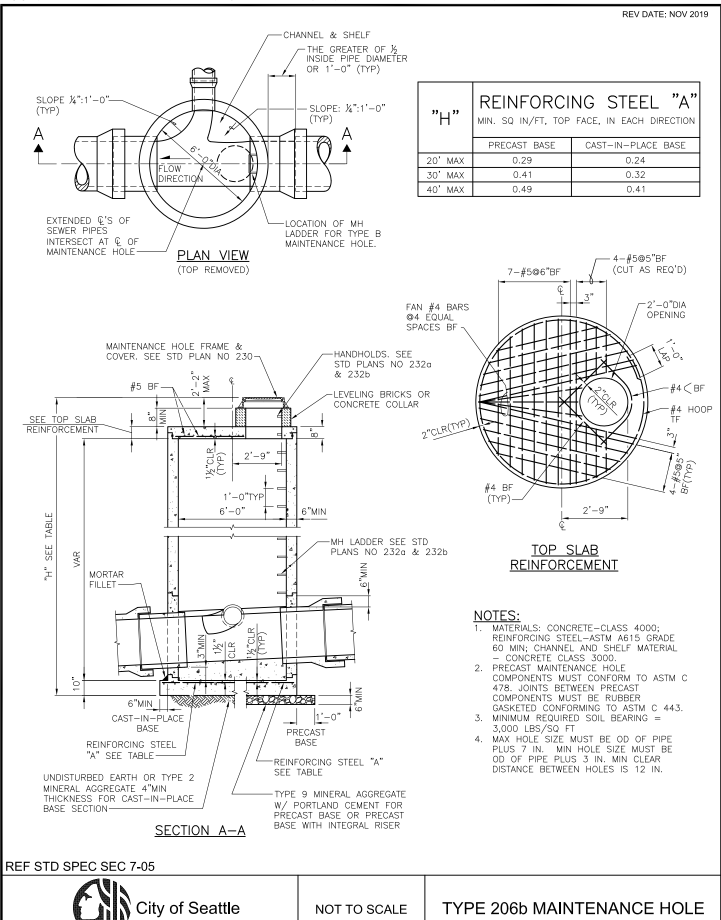
NOT TO SCALE

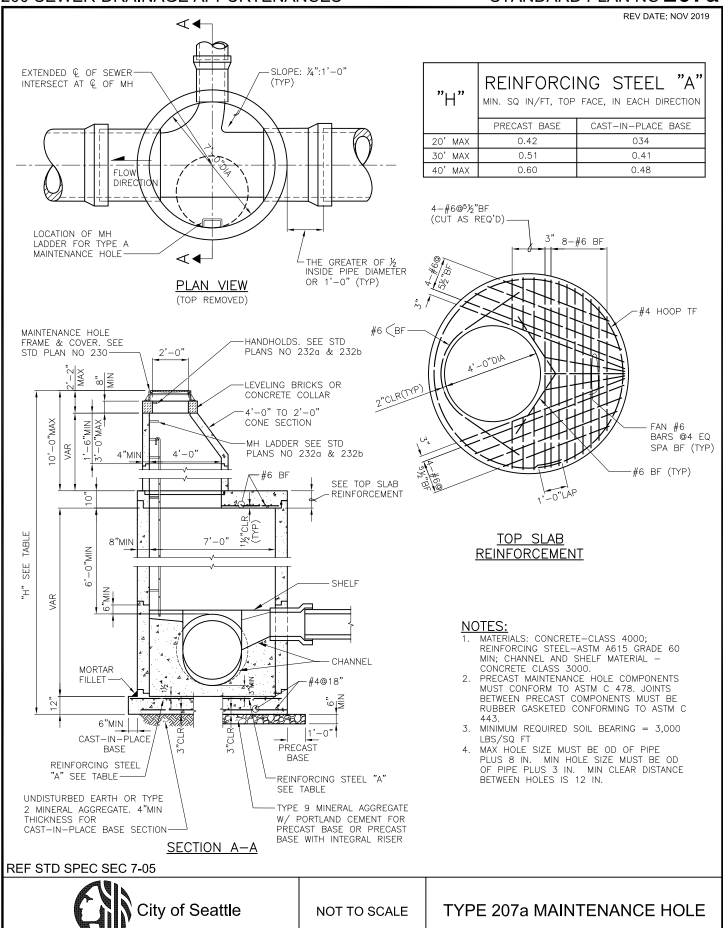
TYPE 205a MAINTENANCE HOLE

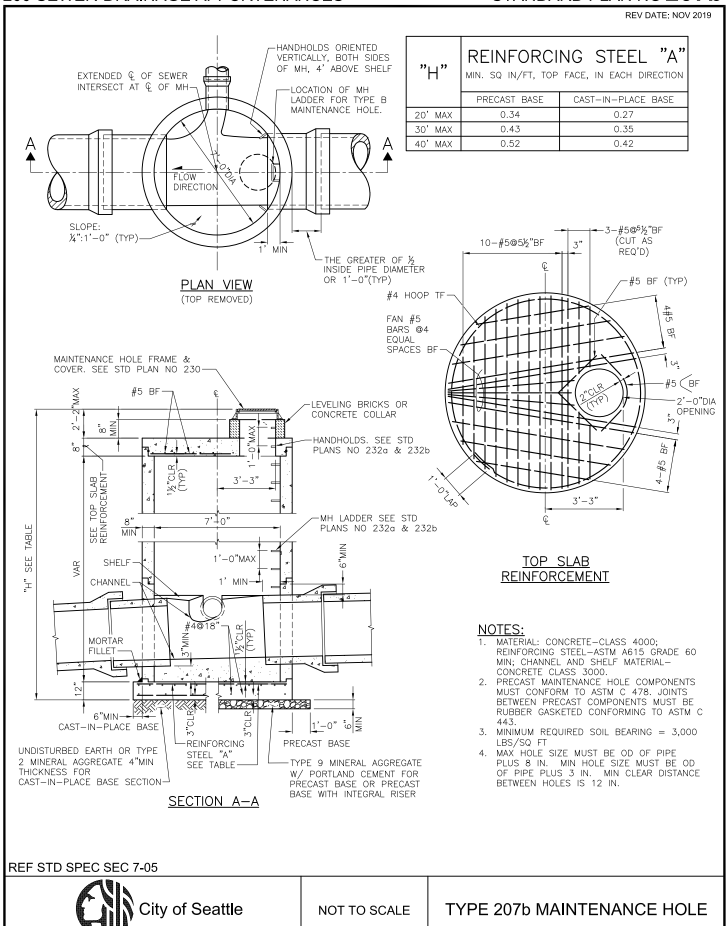
City of Seattle

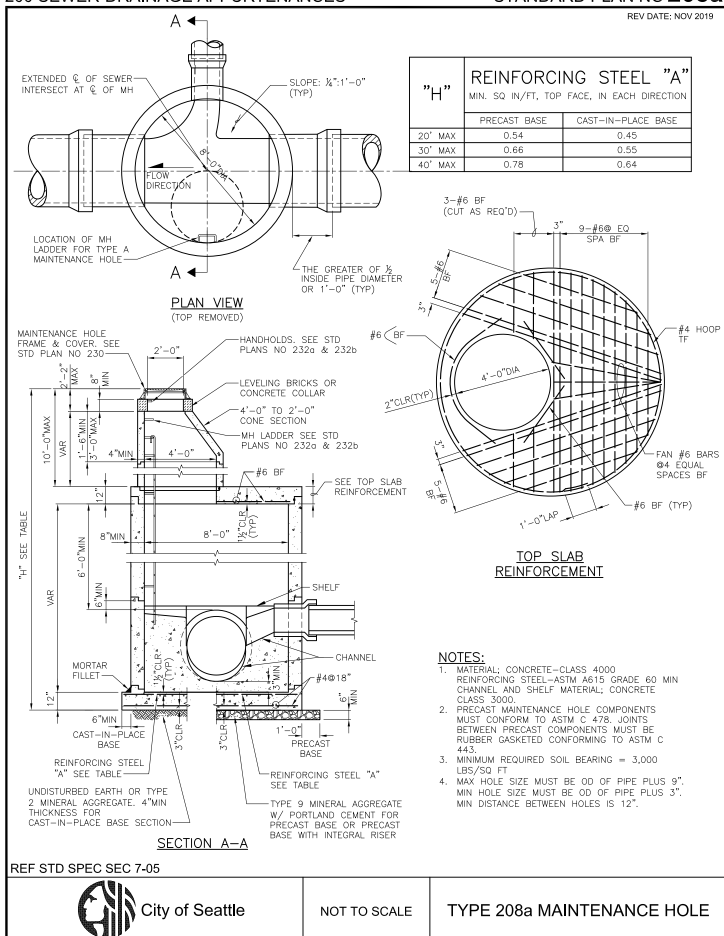


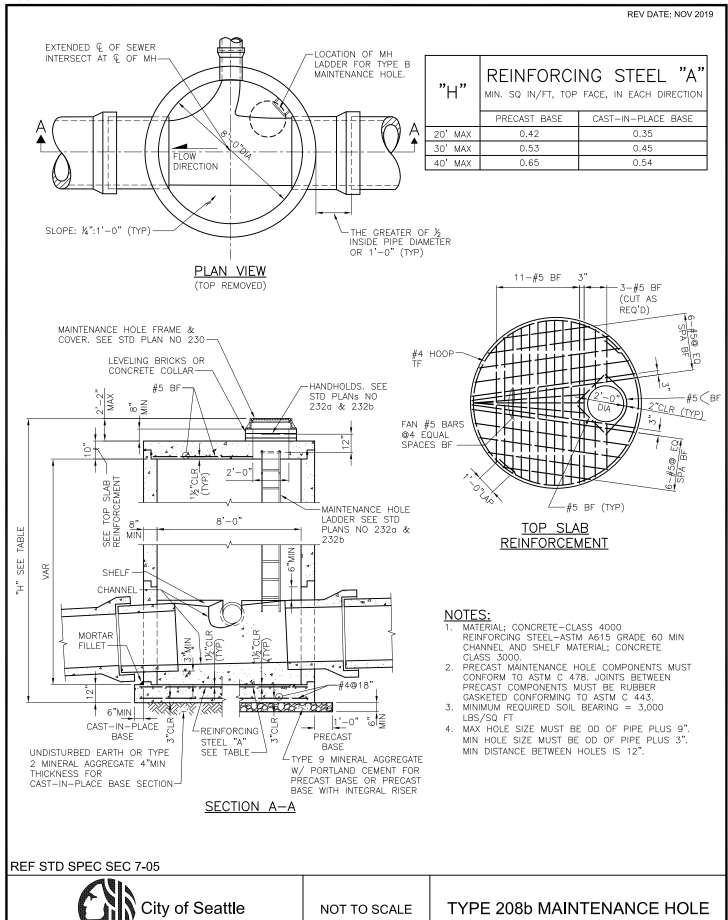


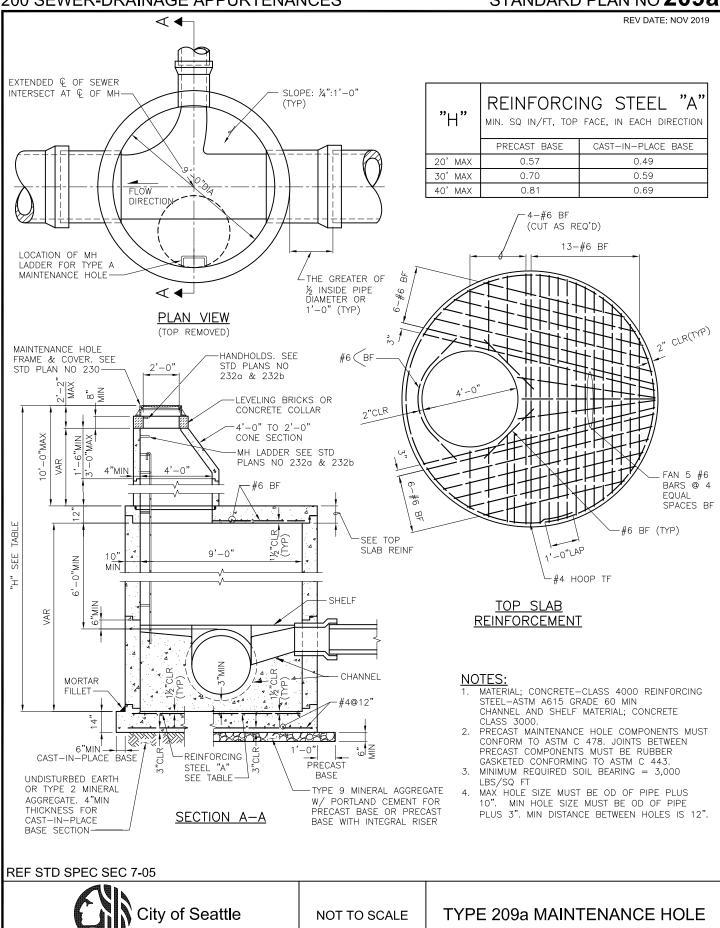


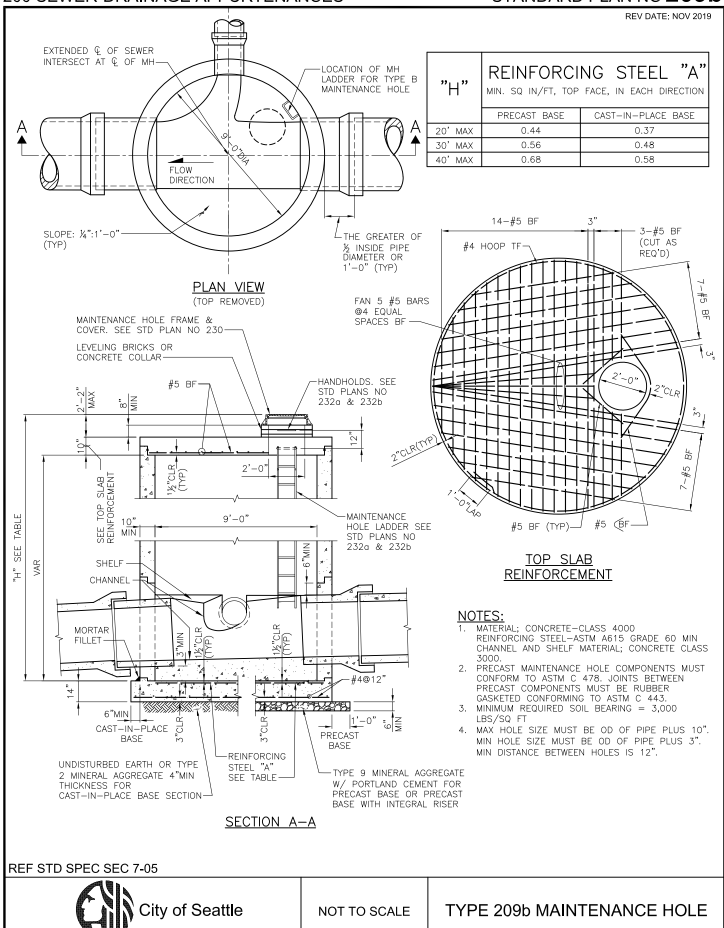


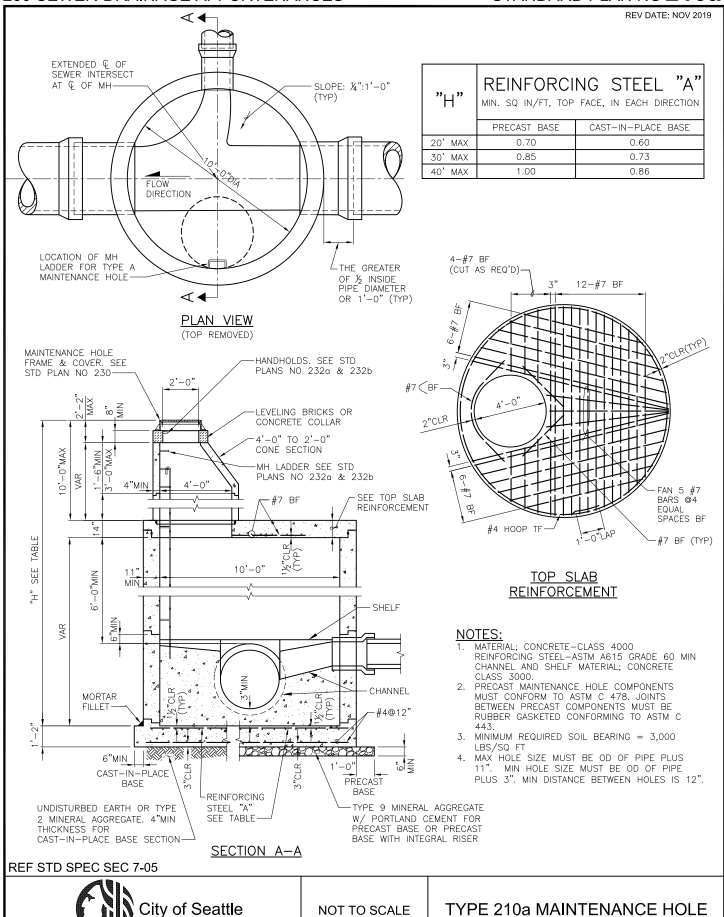


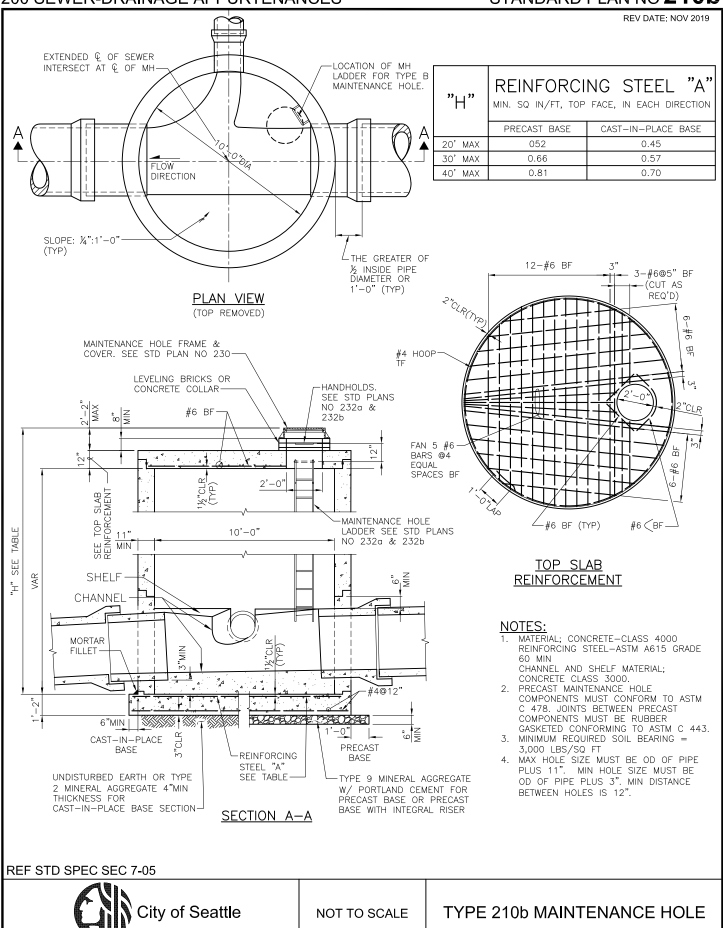


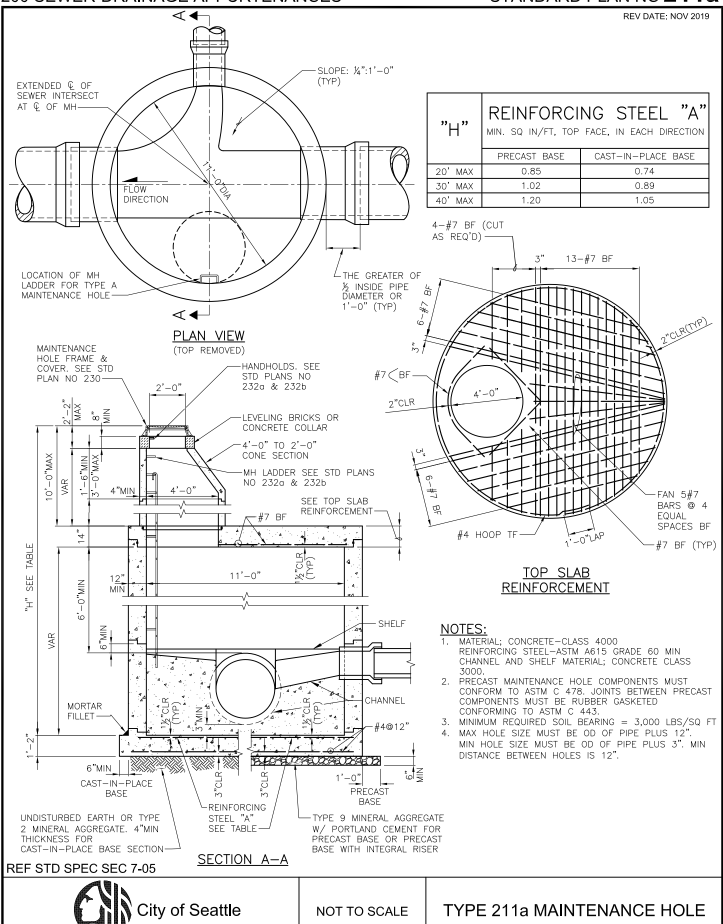


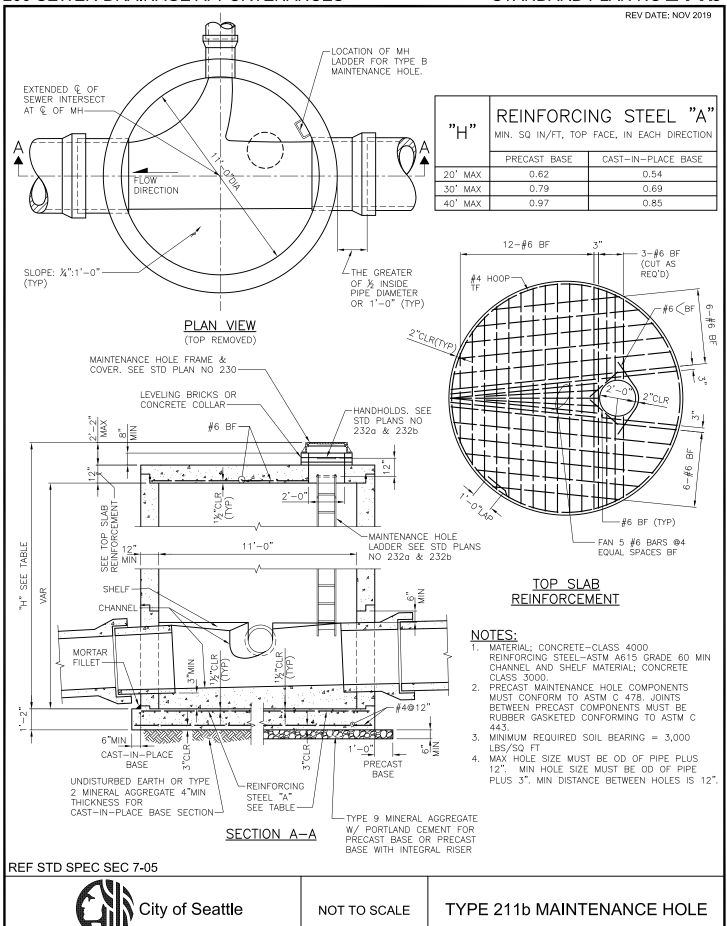


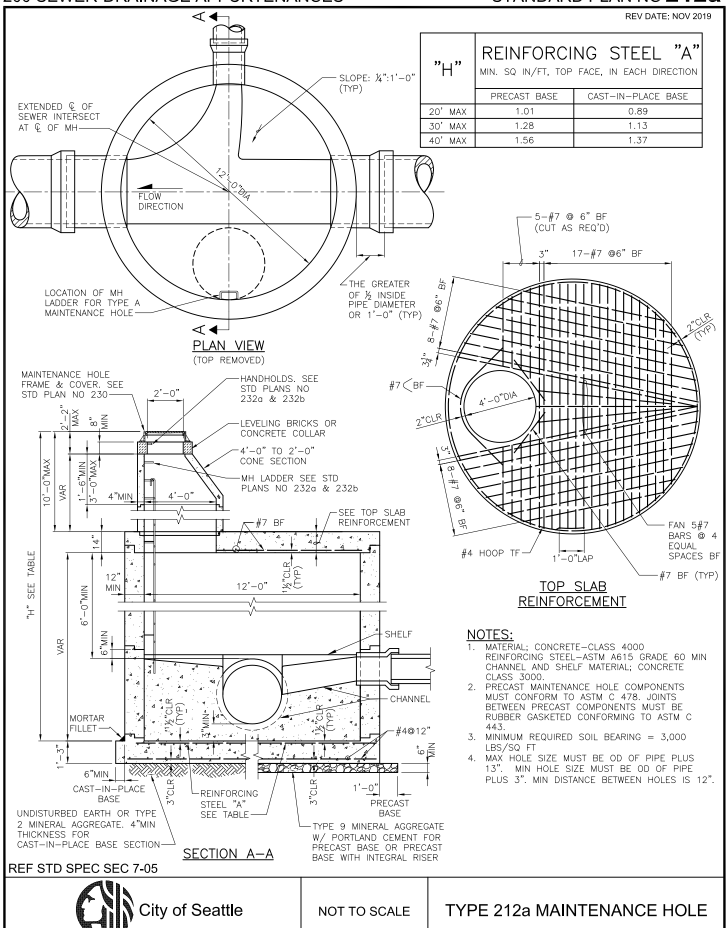


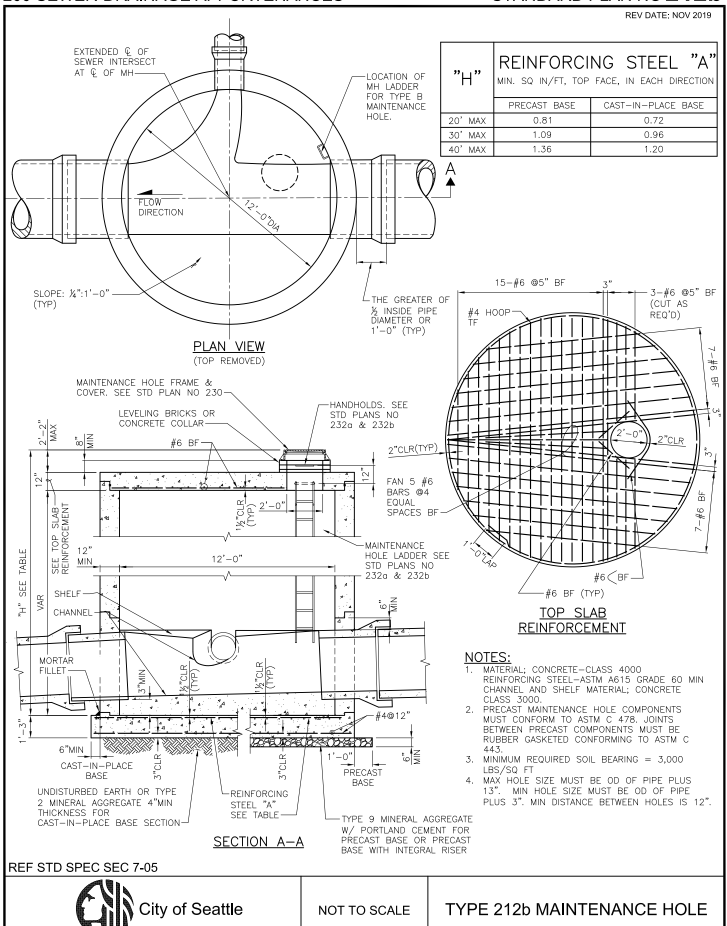


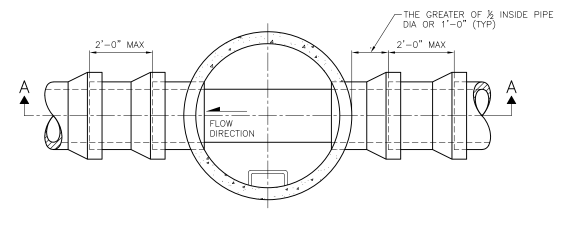




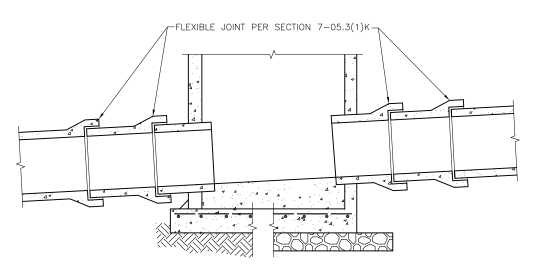








PLAN VIEW (TOP REMOVED)



SECTION A-A

NOTES:

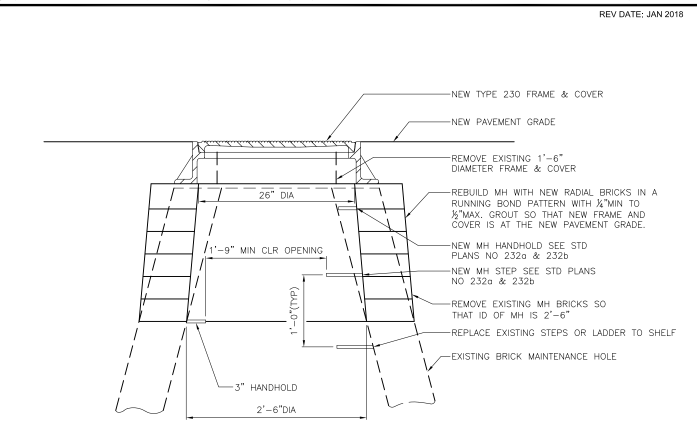
1. SEE STANDARD PLANS NO 2040 THROUGH 212b FOR MAINTENANCE HOLE REQUIREMENTS.

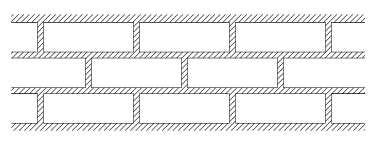
REF STD SPEC SEC 7-05



NOT TO SCALE

FLEXIBLE JOINT FOR VCP **CONNECTION TO MAINTENANCE HOLES**





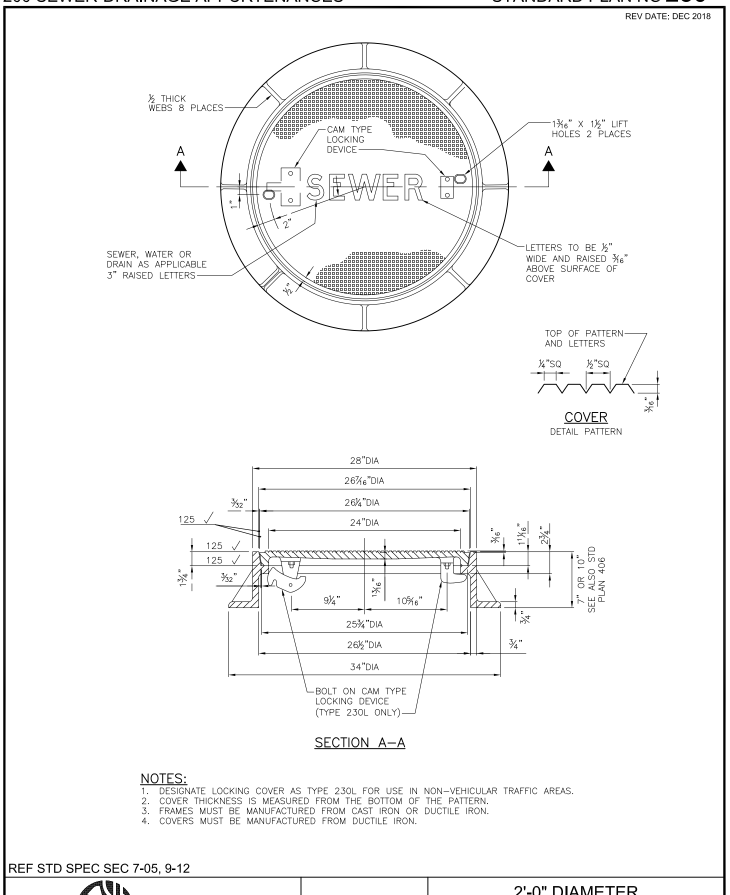
RUNNING BOND PATTERN
GROUT BETWEEN ALL BRICKS

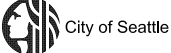
REF STD SPEC SEC 7-05



NOT TO SCALE

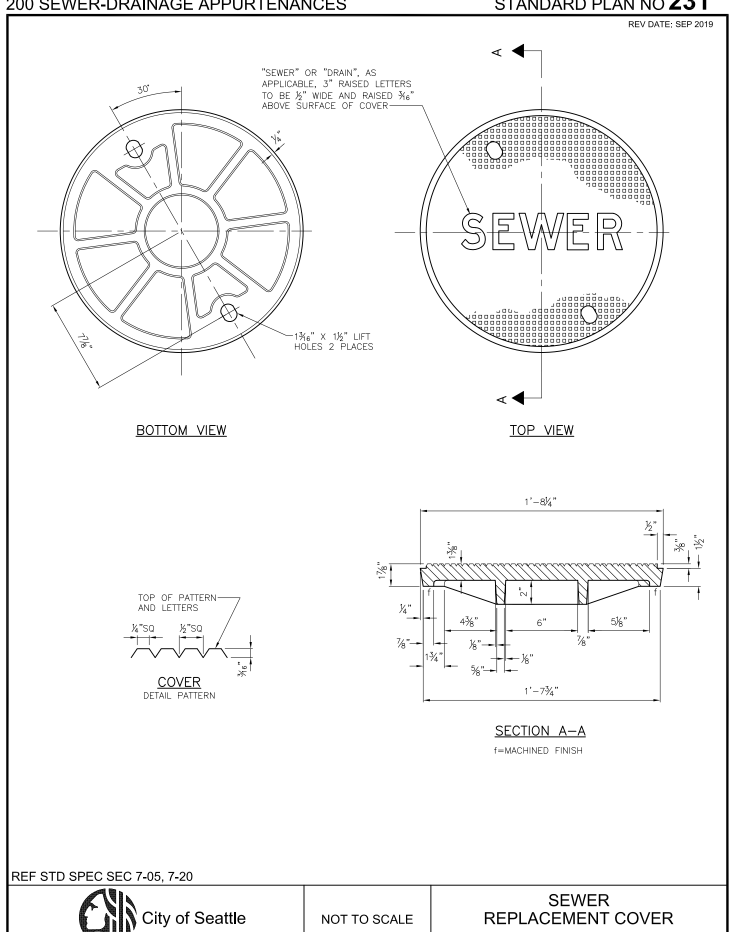
REBUILD EXISTING BRICK MAINTENANCE HOLE





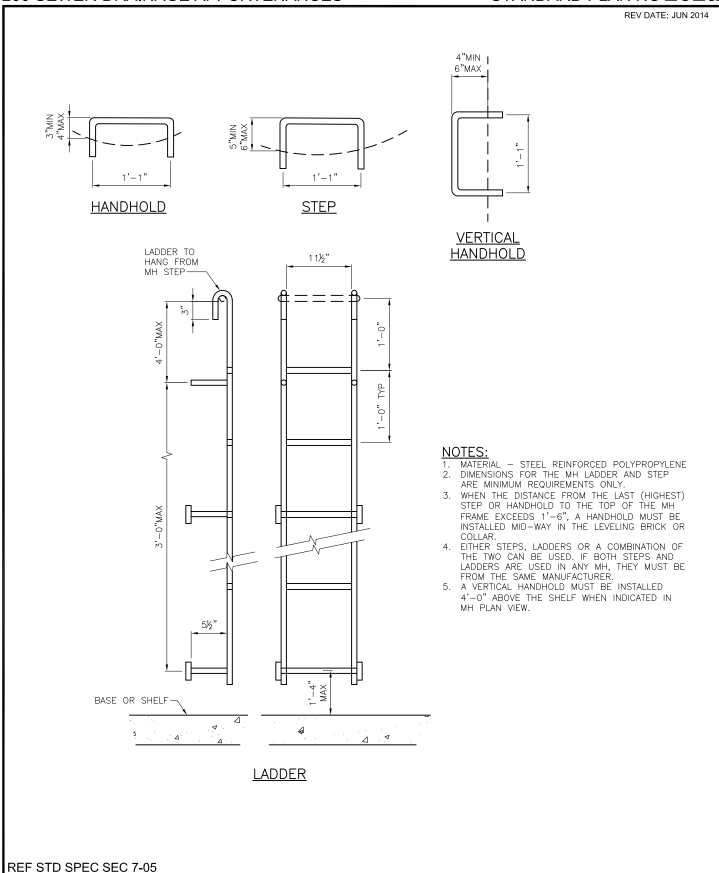
NOT TO SCALE

2'-0" DIAMETER FRAME & COVER



MAINTENANCE HOLE LADDER,

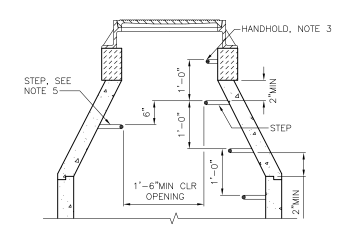
STEP AND HANDHOLD



NOT TO SCALE

City of Seattle

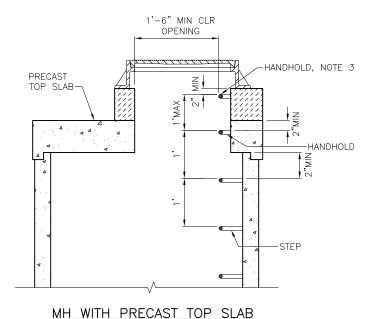
REV DATE: APR 2013



HANDHOLD, NOTE 3 ,MAX STEP, SEE NOTE 5— STEF .,9 .0 1'-6"MIN CLR **OPENING**

24" HIGH CONCENTRIC CONE

18" HIGH CONCENTRIC CONE



- NOTES:

 1. MATERIAL STEEL REINFORCED POLYPROPYLENE.
- DIMENSIONS FOR THE MH LADDER AND STEP ARE MINIMUM REQUIREMENTS ONLY.
- WHEN THE DISTANCE FROM THE LAST (HIGHEST) STEP OR HANDHOLD TO THE TOP OF THE MH FRAME EXCEEDS 1'-6, A HANDHOLD MUST BE INSTALLED MID-WAY IN
- THE LEVELING BRICK OR COLLAR.

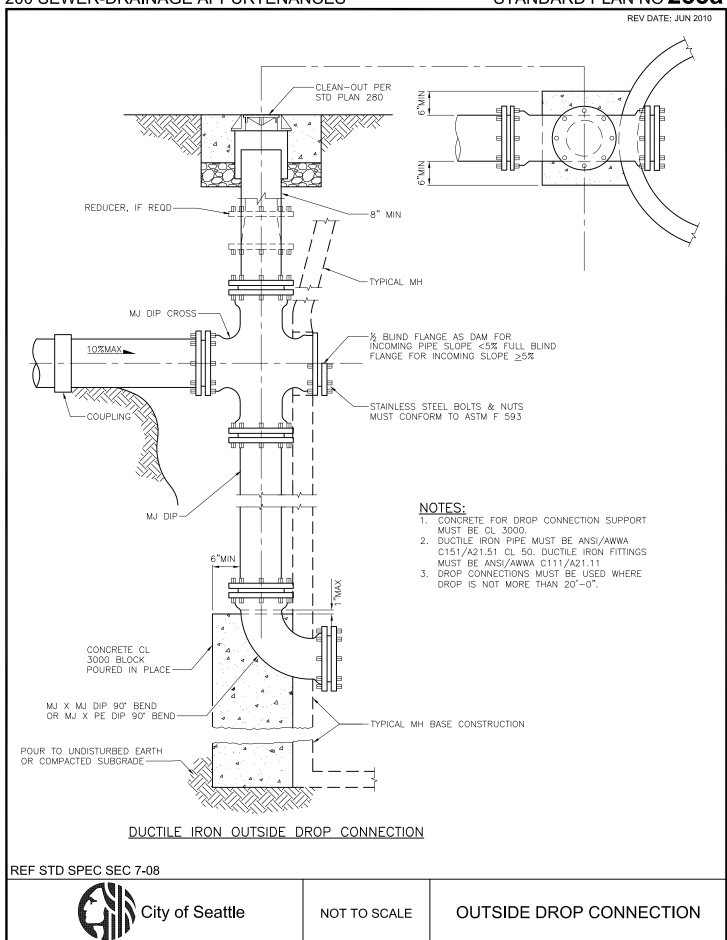
 4. EITHER STEPS, LADDERS OR A COMBINATION OF THE TWO CAN BE USED. IF BOTH STEPS AND LADDERS ARE USED IN ANY MH, THEY MUST BE FROM THE SAME MANUFACTURER.
- STEP ON OPPOSITE SIDE OF MH MUST BE PLACED MID WAY BETWEEN STEPS ON OPPOSING SIDE.

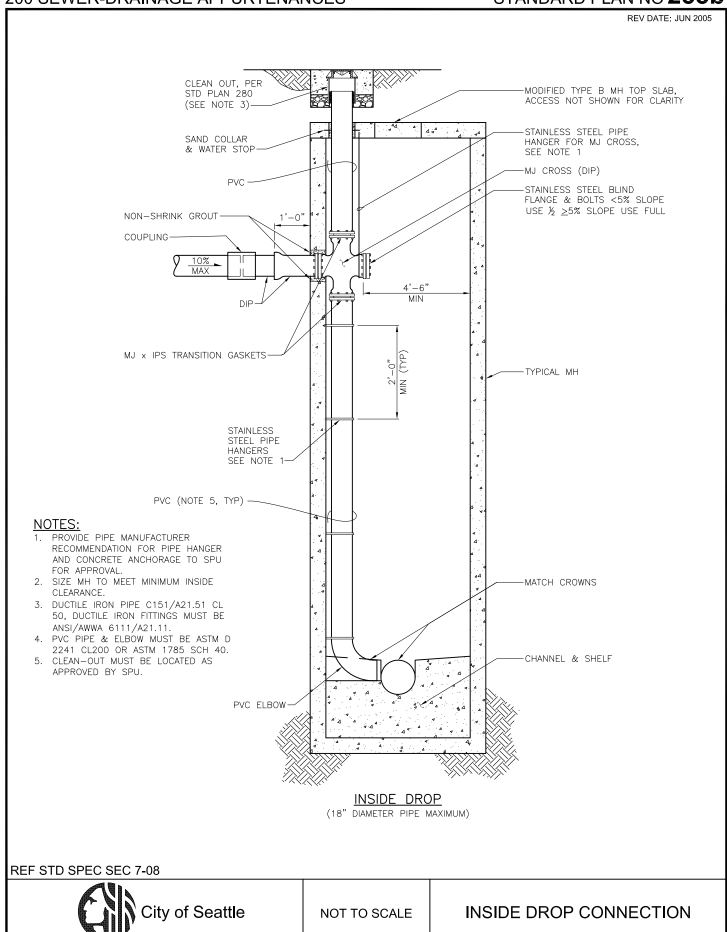
REF STD SPEC SEC 7-05

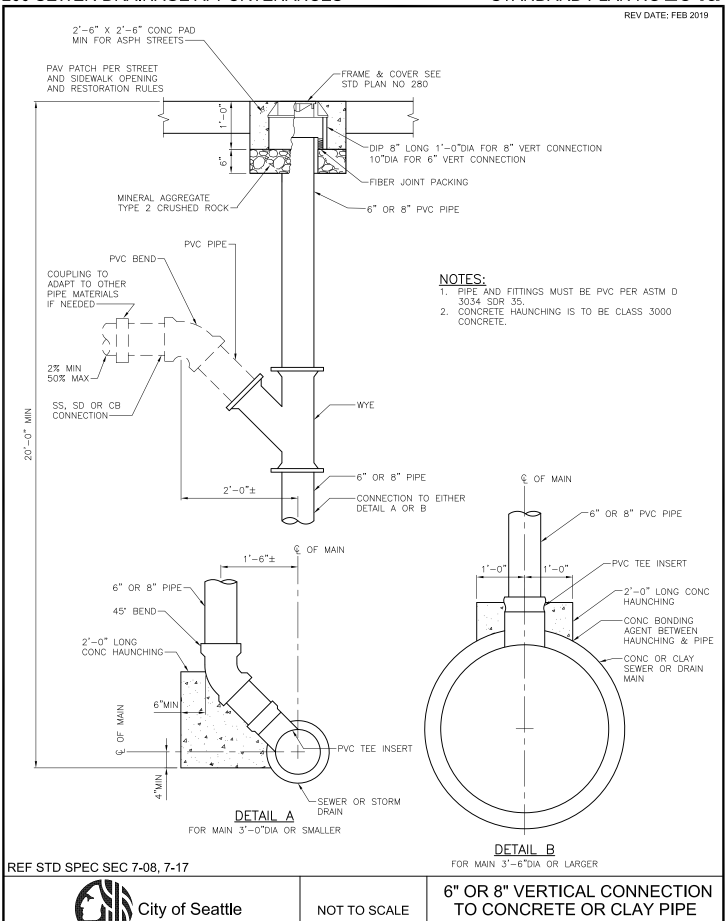


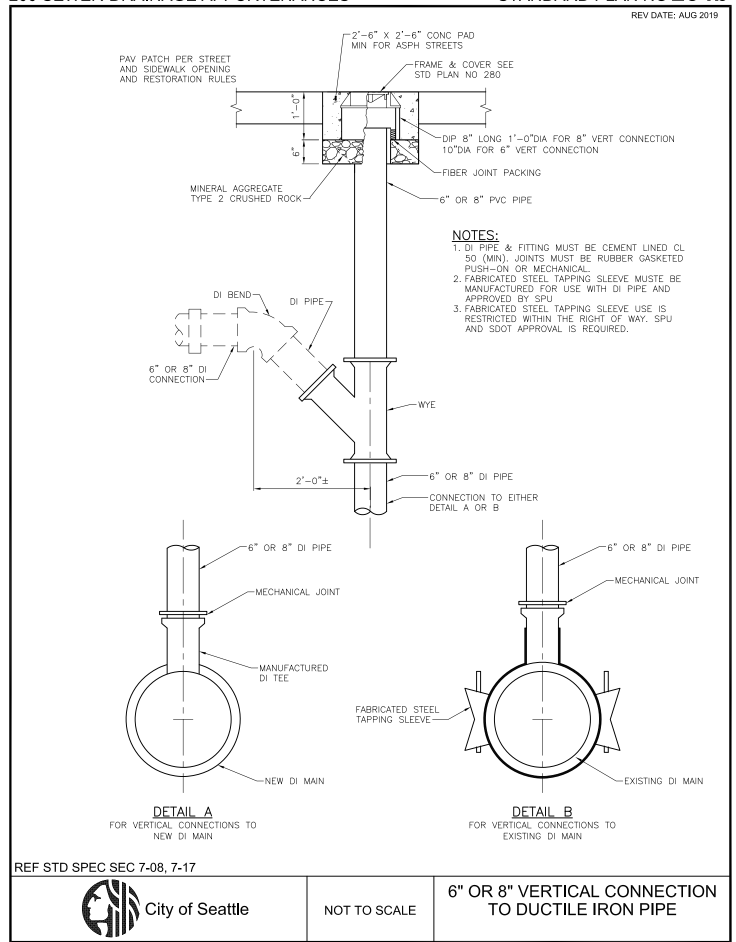
NOT TO SCALE

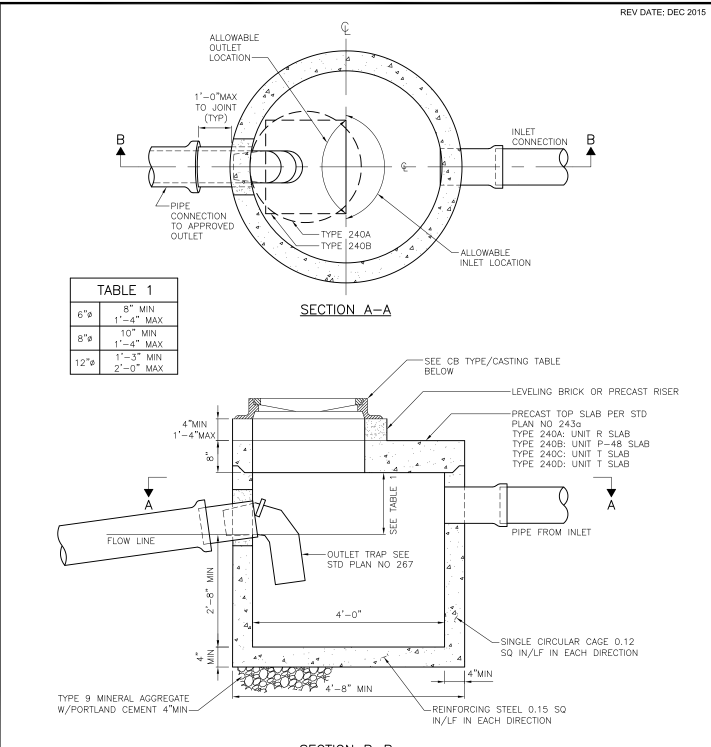
MAINTENANCE HOLE LADDER, STEP AND HANDHOLD











NOTES:

- FRAME & GRATE OR FRAME & COVER MUST BE LOCATED OVER TRAP.
- 2. INVERT OF INLET PIPE MUST BE 2"MIN ABOVE INVERT OF OUTLET PIPE.
- 3. SEE STD PLAN 261 FOR ALLOWABLE OUTLET LOCATIONS.

SECTION B-B

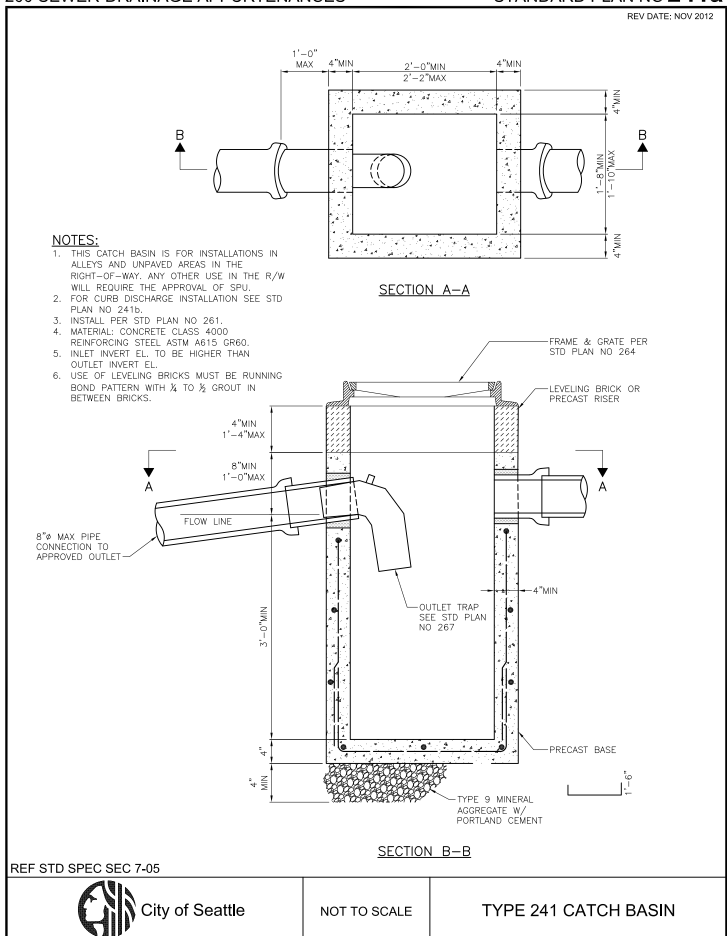
СВ	CASTING	
TYPE	FRAME	COVER
240A	PER STD PLAN 230	PER STD PLAN 230
240B	PER STD PLAN 264	PER STD PLAN 264
240C	PER STD PLAN 262	PER STD PLAN 265
240D	PER STD PLAN 263A	PER STD PLAN 265

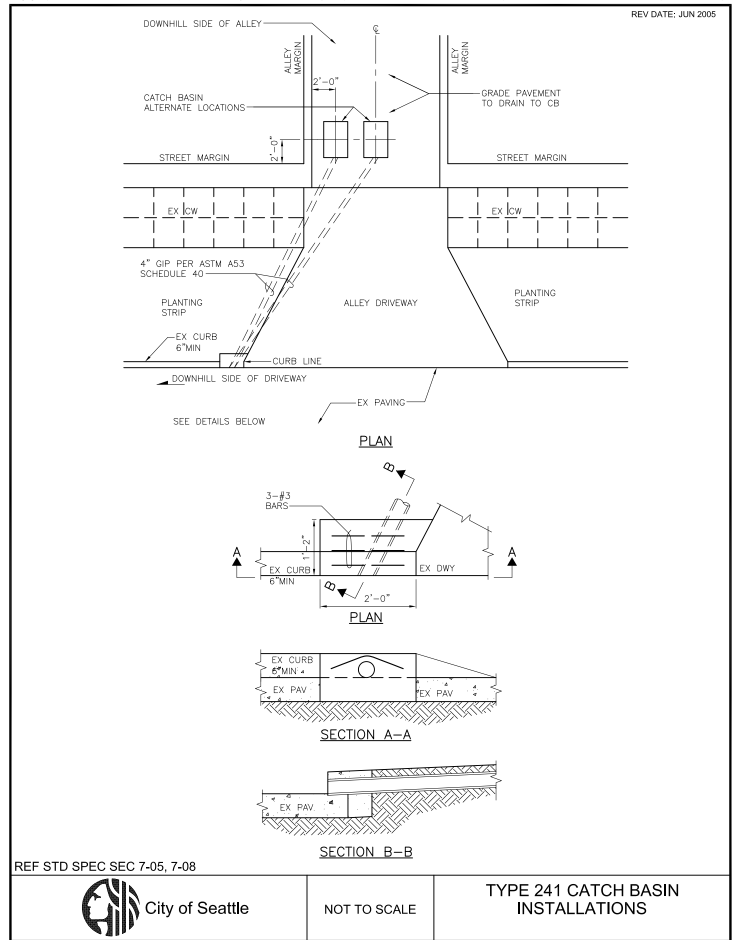
REF STD SPEC SEC 7-05

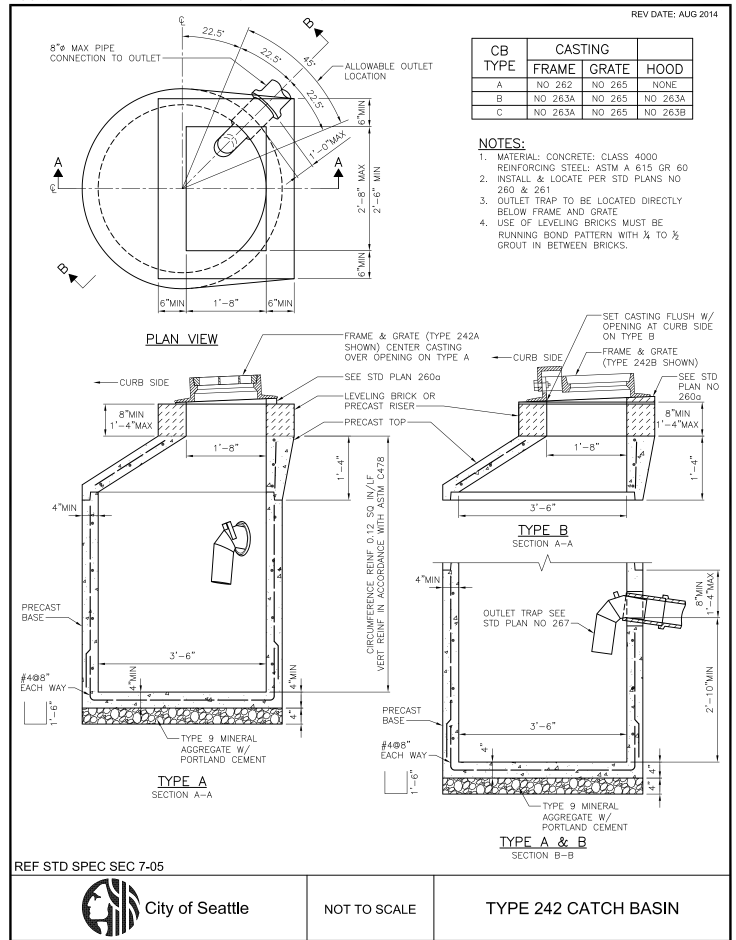


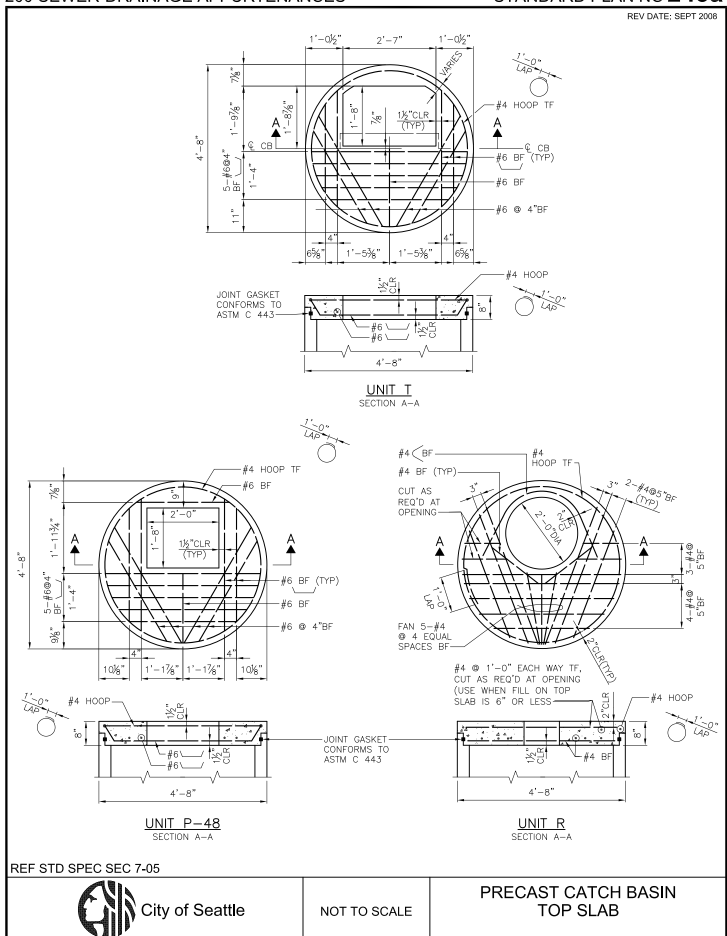
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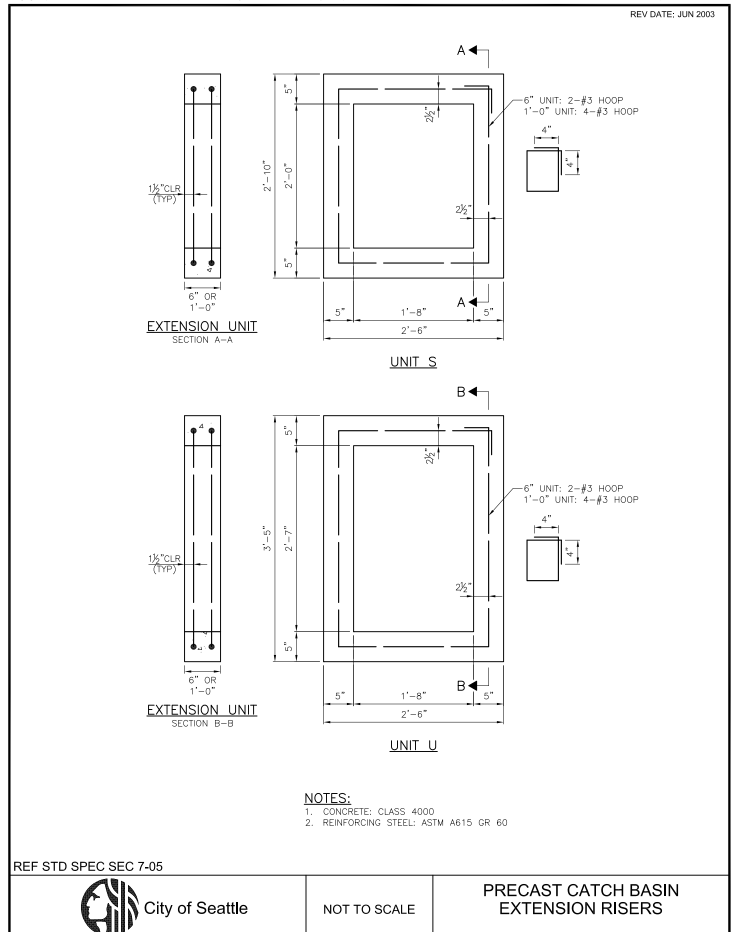
TYPE 240 CATCH BASIN



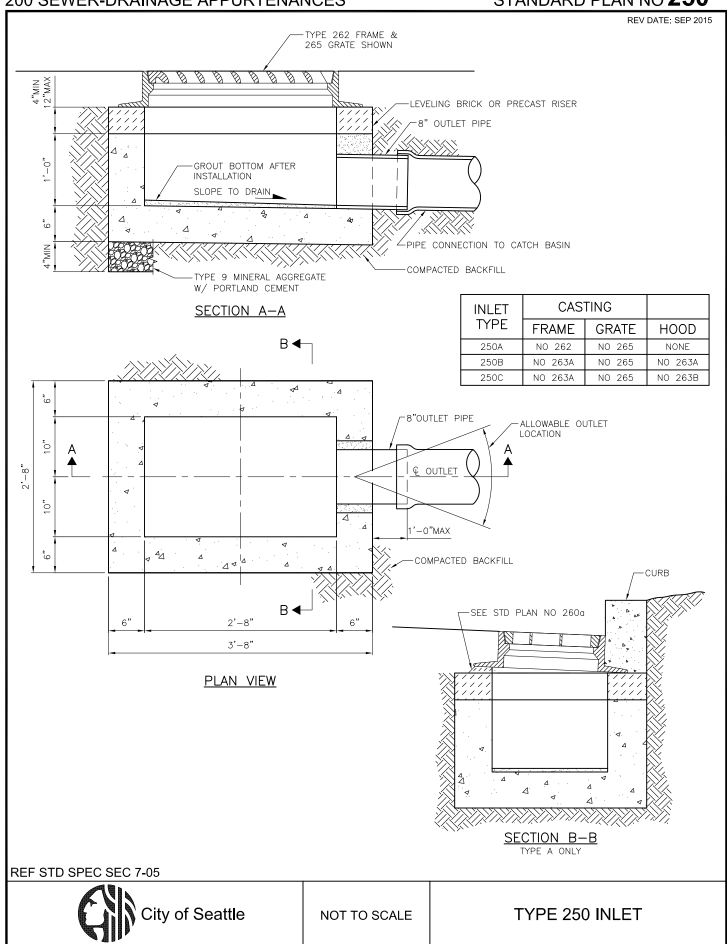


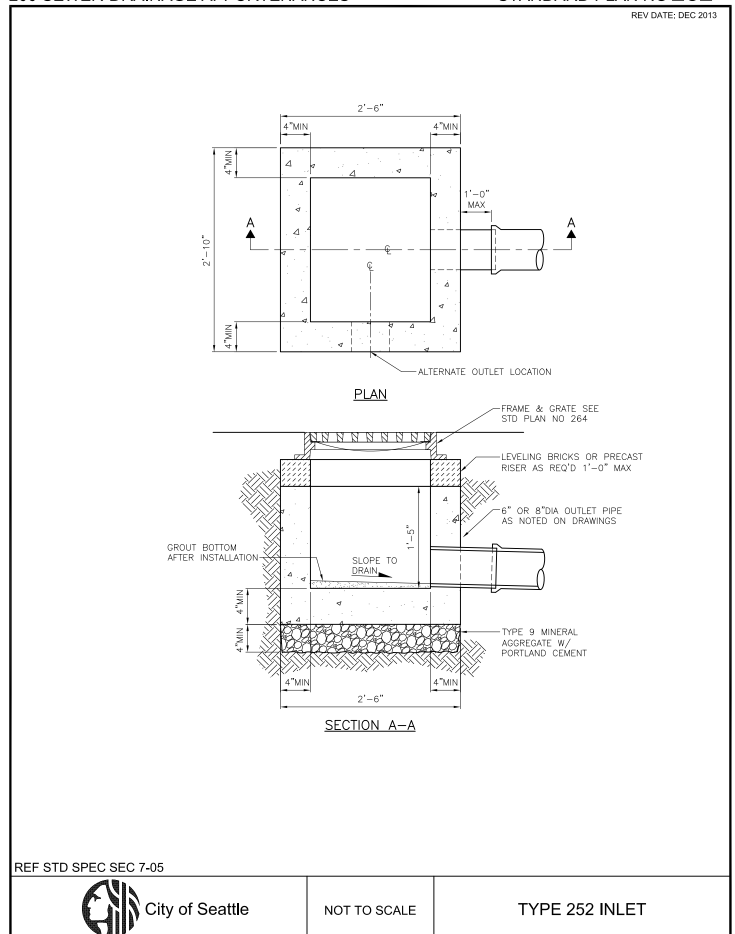


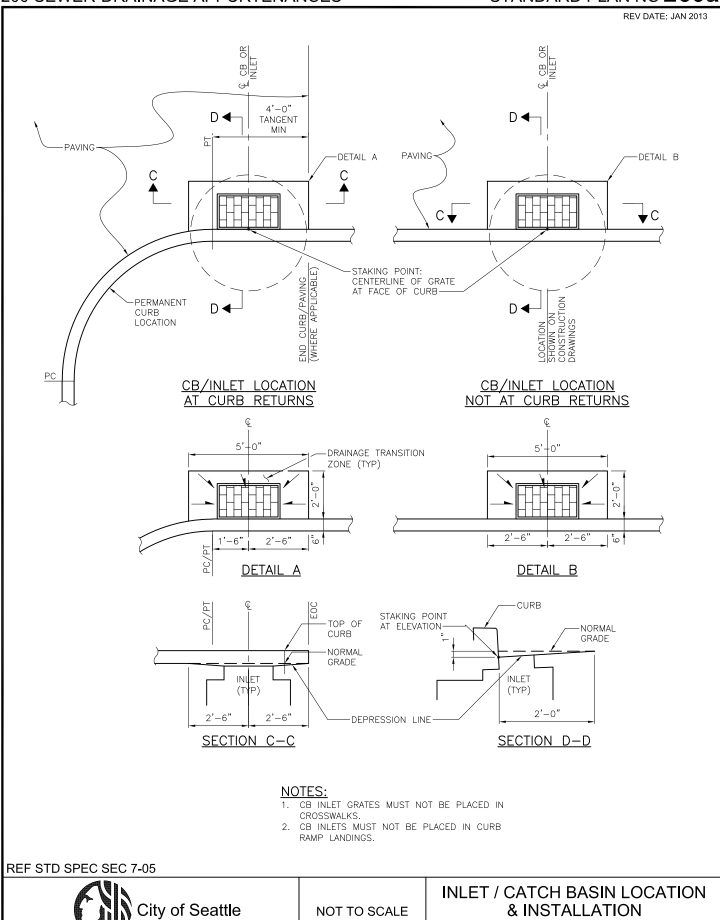


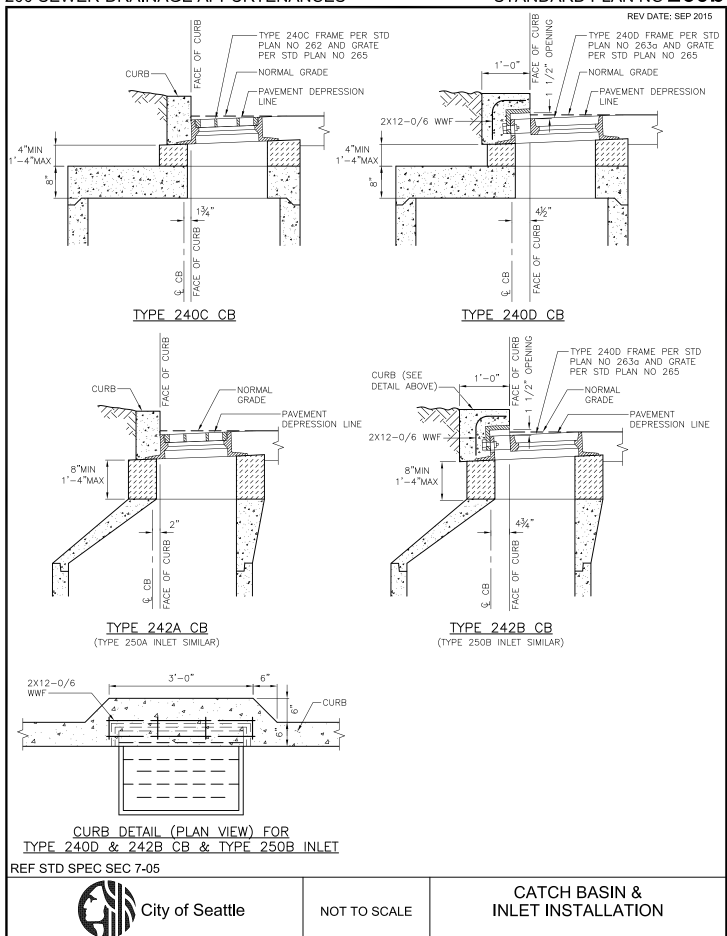


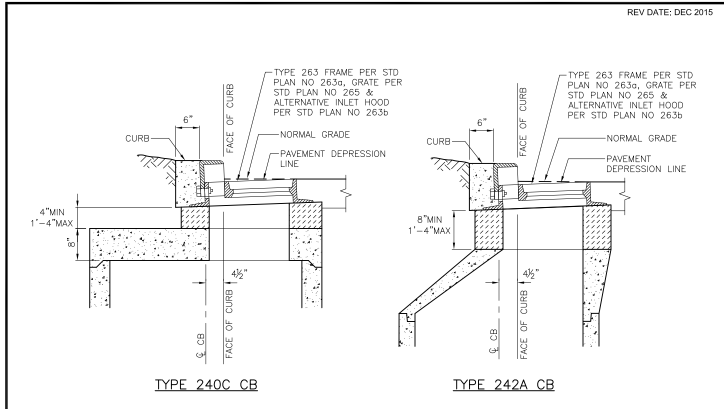
STANDARD PLAN NO 250

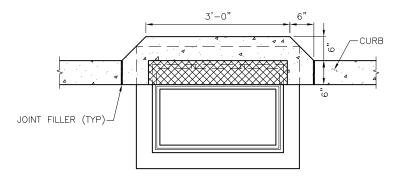












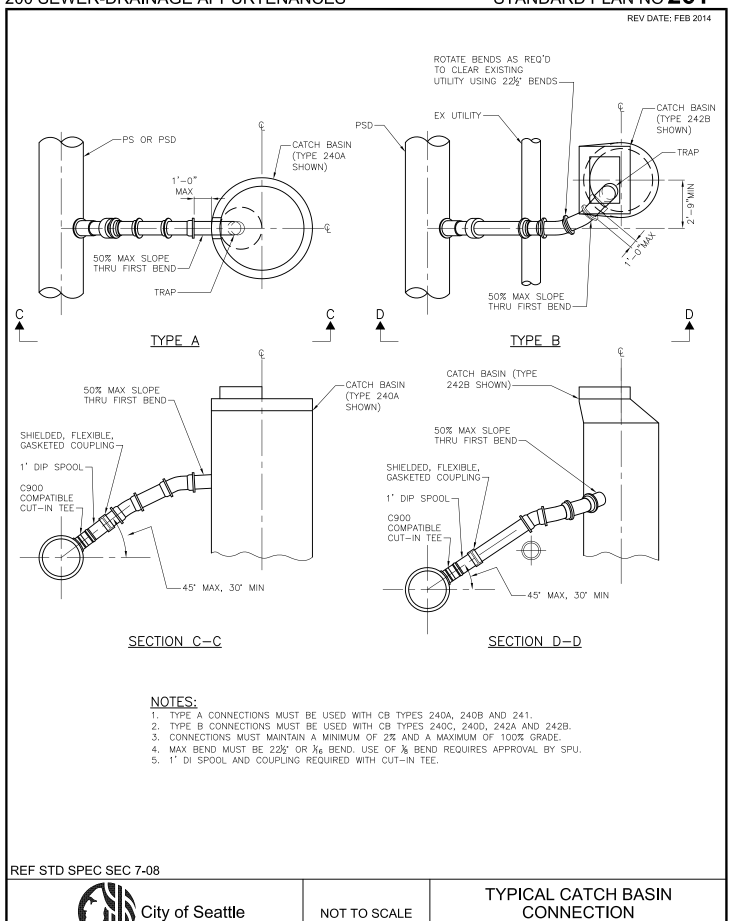
CURB DETAIL (PLAN VIEW) FOR TYPE 240D & 242C CB & TYPE 250B INLET

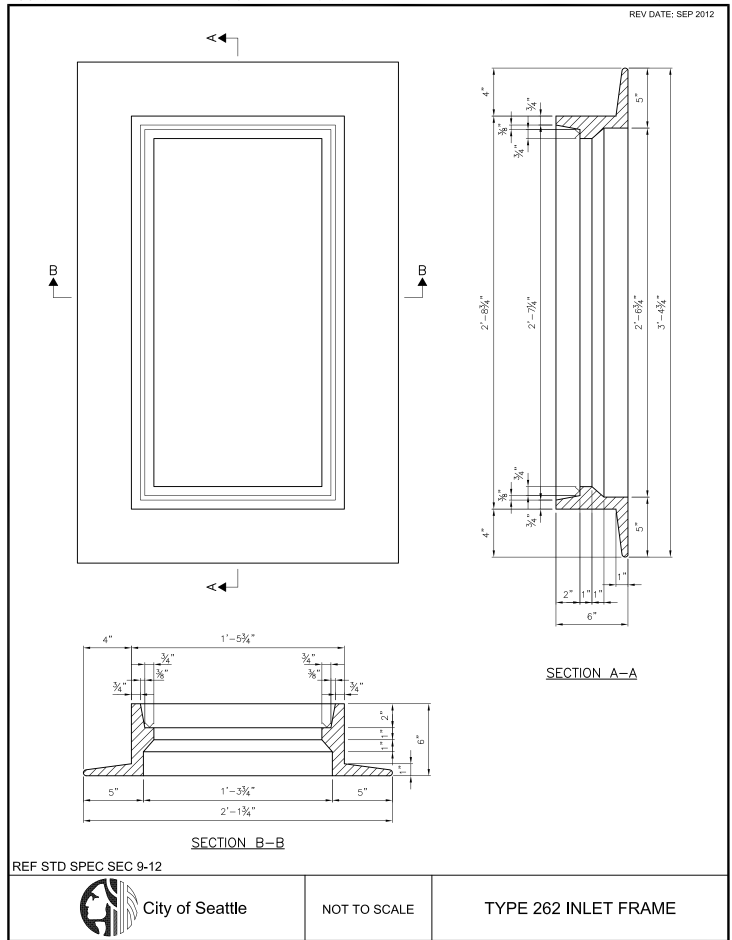
REF STD SPEC SEC 7-05

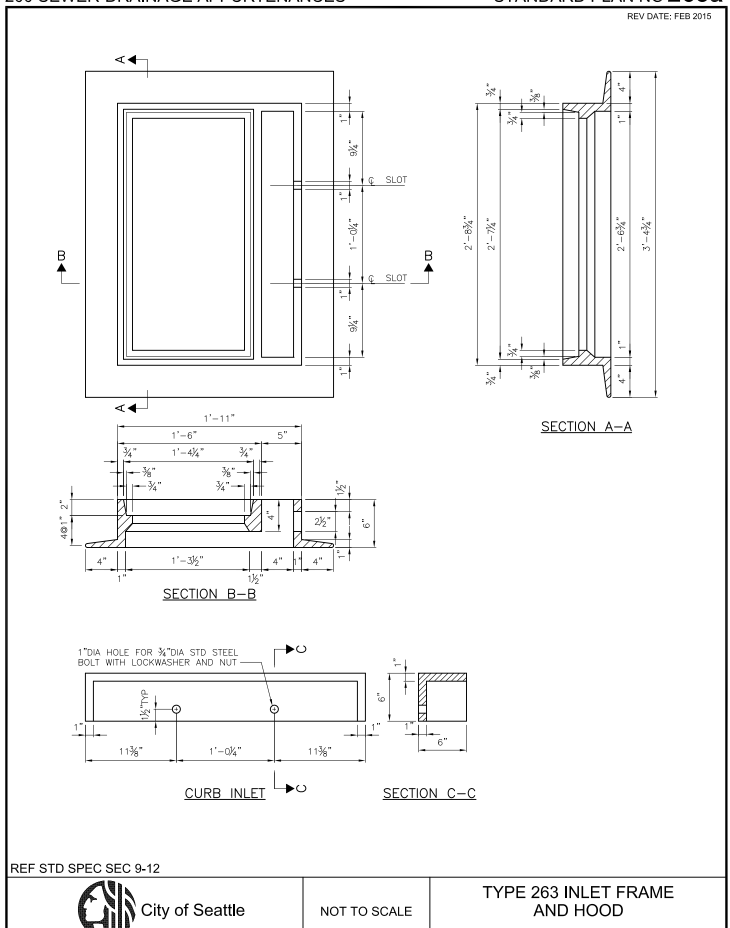


NOT TO SCALE

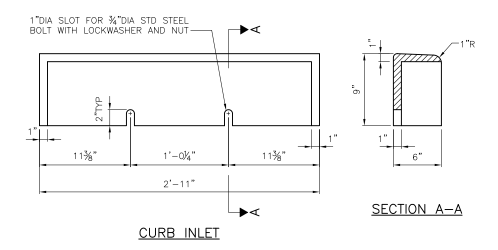
CATCH BASIN & INLET INSTALLATION WITH STANDARD PLAN 263B ALTERNATIVE HOOD

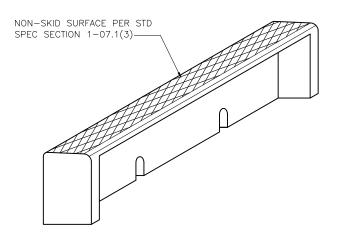






REV DATE: SEP 2015



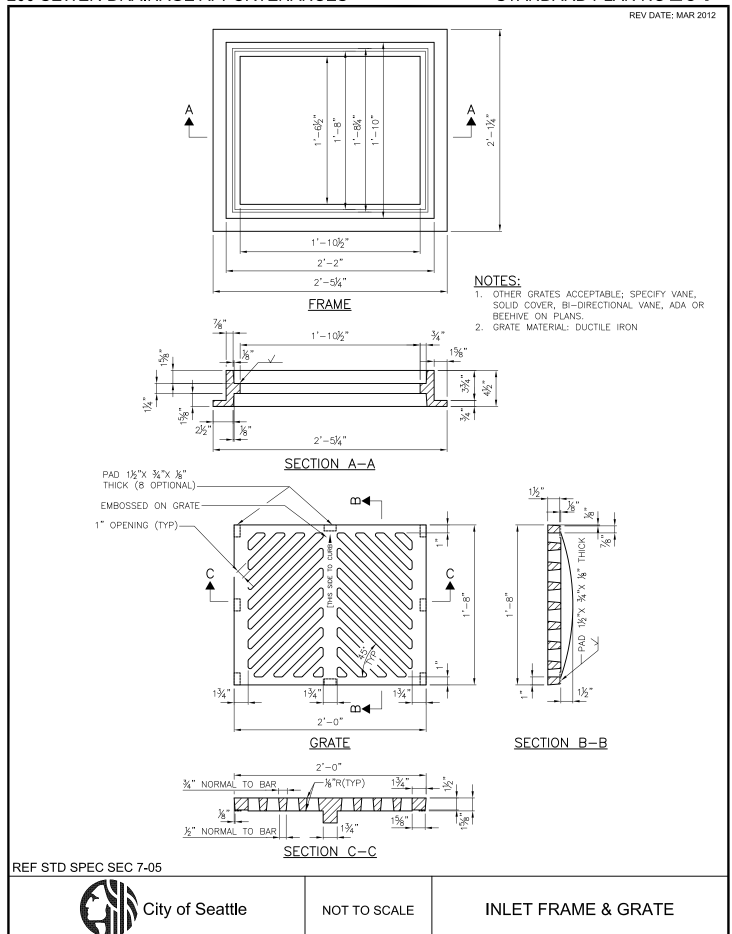


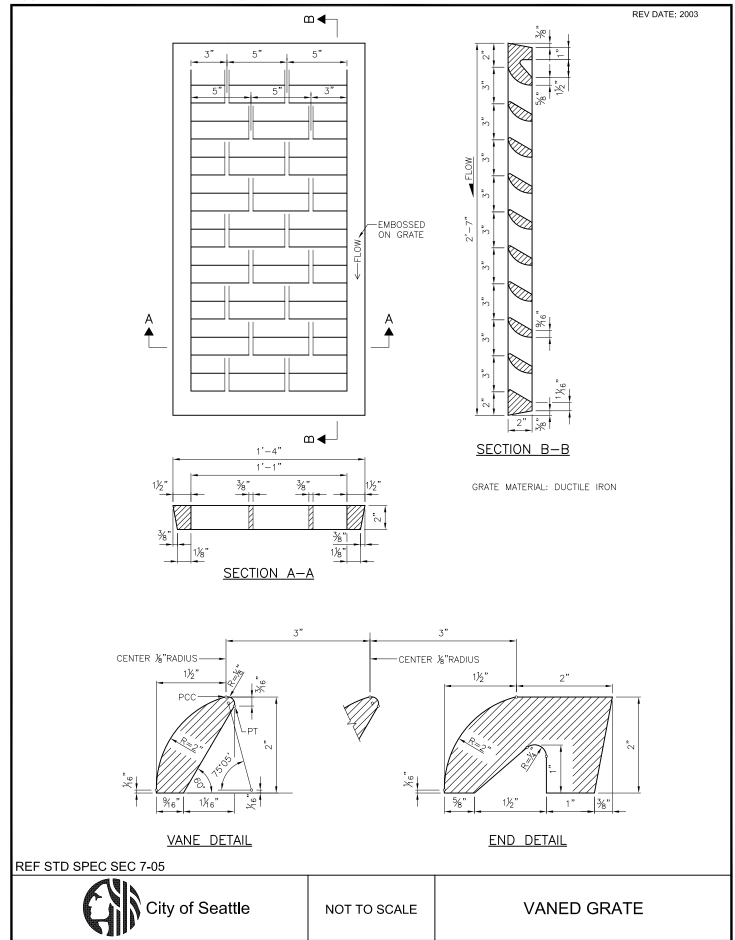
REF STD SPEC SEC 9-12



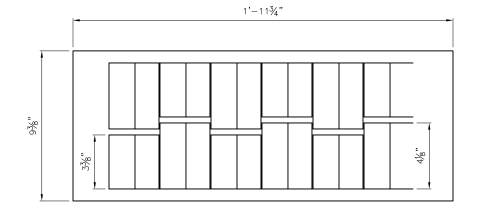
NOT TO SCALE

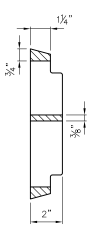
TYPE 263 ALTERNATIVE INLET HOOD

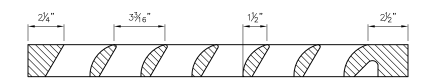












- 1. OPEN AREA 100 SQUARE INCHES.

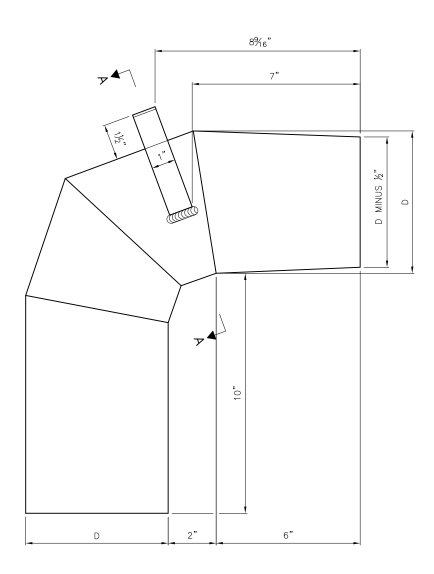
- 2. SEE STD PLAN NO 265 FOR VANE AND END DETAIL.
 3. STD PLAN NO 266 DIMENSIONS GOVERN ON END DETAIL.
 4. REPLACEMENT VANED GRATE FOR TYPE 164 INLET FRAMES.

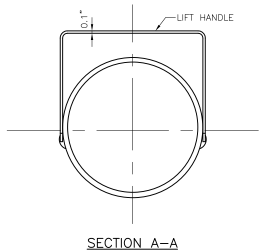
REF STD SPEC SEC 7-20.3(6), 9-12



NOT TO SCALE

TYPE 266 REPLACEMENT VANED GRATE





- NOTES:

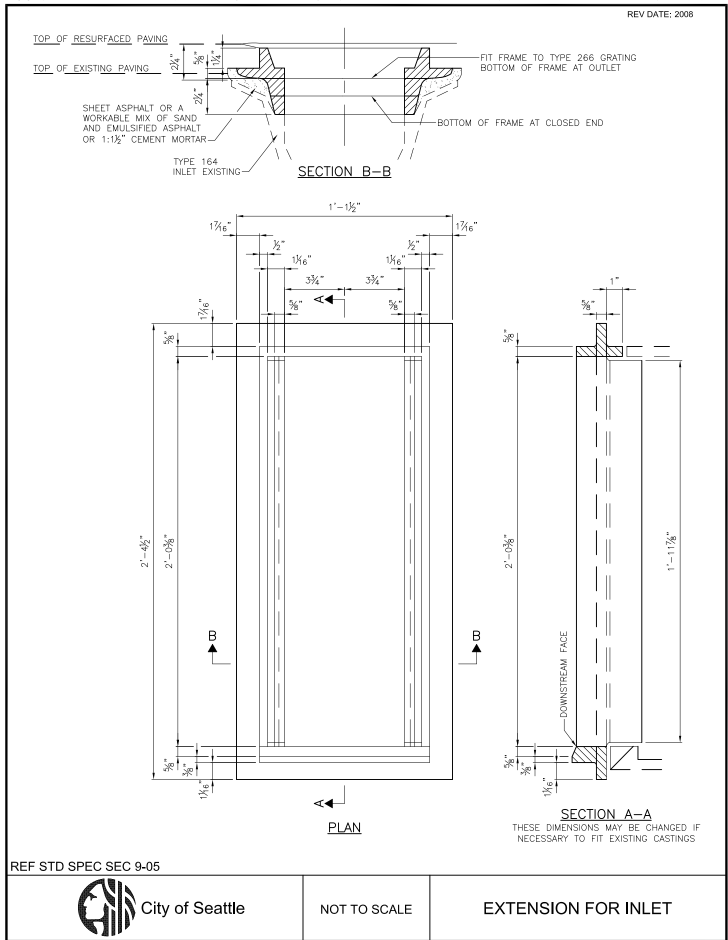
 1. TRAP TO BE MADE OF 22 GA SHEET METAL OR 16 GA ALUMINUM
- 2. ALL JOINTS TO BE SEAMED AND SOLDERED, OR WELDED 3. ALL LONGITUDINAL JOINTS TO BE RIVETED OR WELDED
- 4. DIAMETER "" S NOMINAL DIAMETER OF OUTLET PIPE
 5. LIFT HANDLE MUST BE WELDED TO OUTSIDE OF TRAP
 (1" WIDE X 0.1" THICK)

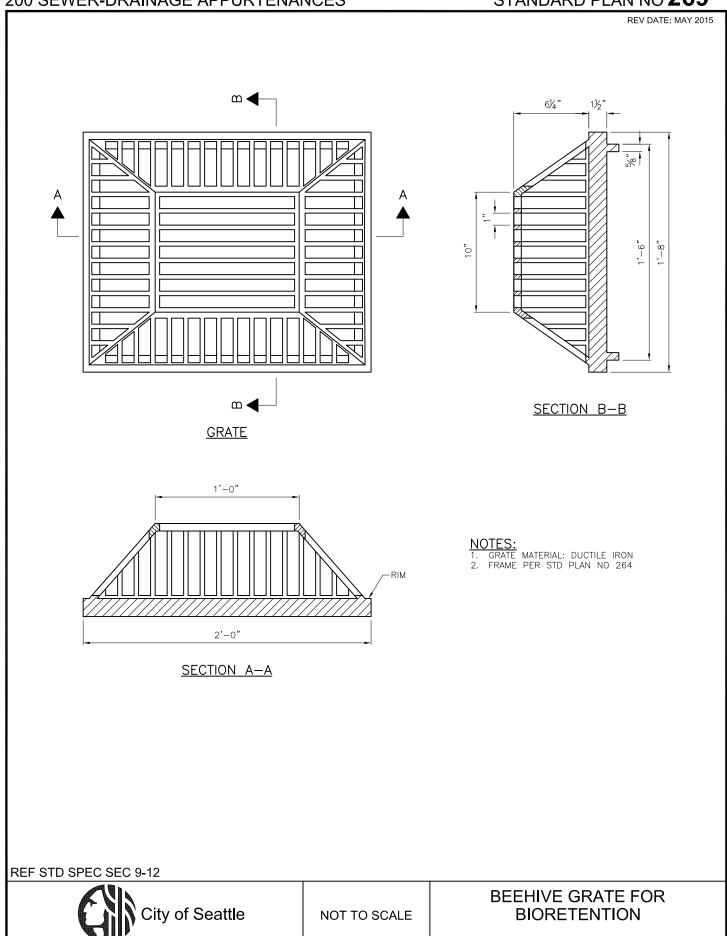
REF STD SPEC SEC 9-12

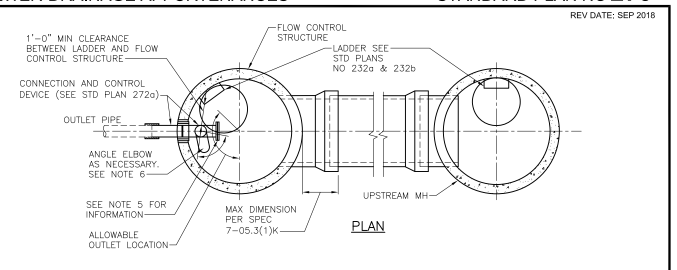


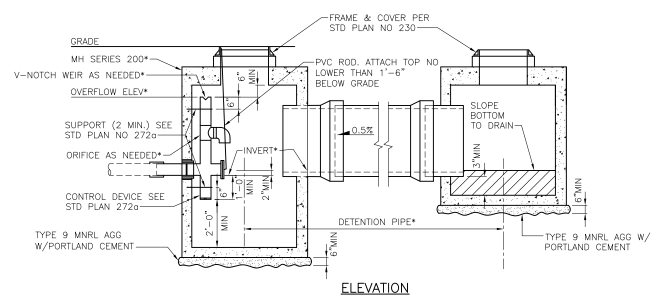
NOT TO SCALE

OUTLET TRAP









- DETENTION PIPE MATERIAL MUST BE AS SHOWN ON THE APPROVED CONSTRUCTION DRAWINGS. MATERIALS THAT MAY BE APPROVED FOR USE IN THE ROW INCLUDE:
 - * DUCTILE IRON PIPE (DIP)
 - * REINFORCED CONCRETE PIPE (RCP)
 - * POLYPROPYLENE PIPE (PP DETENTION)
 - * STEEL REINFORCED POLYETHYLENE PIPE (STL REINF PE DETENTION). ONLY MANUFACTURER SUPPLIED TEES MUST BE USED FOR CONNECTIONS.
- 2. BEDDING FOR DETENTION PIPE MUST BE CLASS B. DIP AND RCP MUST BE BEDDED IN MINERAL AGGREGATE TYPE 9. FLEXIBLE PIPE MUST BE BEDDED IN MINERAL AGGREGATE TYPE 22.
- 3. INTERMEDIATE MHS WILL BE REQUIRED FOR DETENTION PIPE LENGTHS GREATER THAN 350LF.
- 4. OUTLET PIPE MUST CONNECT TO MH ON MAINLINE.
- 5. STRUCTURE DESIGN MUST BE MODIFIED FOR PRIVATE SYSTEM WITH EXCLUSION OF SHEAR GATE
- 6. ROTATE ELBOW RESTRICTOR CLEAR OF ACCESS OPENING.
- 7. FRAME LADDER AND STEPS OFFSET:
- 7.1. CLEAN OUT IS VISIBLE FROM TOP
- 7.2. CLIMB DOWN SPACE IS CLEAR OF RISER AND CLEAN OUT GATE
- 7.3. MH OPENING MUST NOT BE PLACED DIRECTLY OVER THE TOP OF INLET PIPE

DETENTION PIPE DIAMETER	FLOW CONTROL STRUCTURE* (MH SIZE)	UPSTREAM** (MH SIZE)		
18"	204.5b	204b		
24"	205b	204.5b		
30"	205b	205b		
36"	206b	206b		
48"	207b	207b		
60"	208b	208b		
72"	210b	210b		

*SPECIFIC DESIGN INFORMATION AS INDICATED ON CONSTRUCTION DRAWINGS

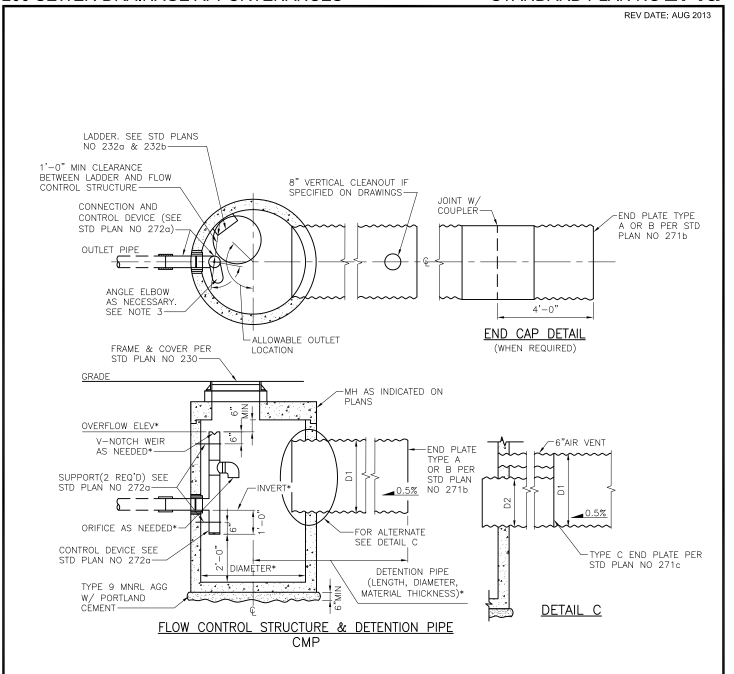
**SIZE OF UPSTREAM MH MUST BE ADJUSTED FOR ALTERNATIVE PIPE MATERIAL

REF STD SPEC SEC 7-16



NOT TO SCALE

FLOW CONTROL STRUCTURE WITH DETENTION PIPE



- INVERT OF DETENTION PIPE TO BE HIGHER THAN INVERT OF OUTLET PIPE
- 1. INVERT OF DETENTION PIECE TO BE HIGHER THAN INVERT OF OUTLET PIECE.

 *SPECIFIC DESIGN INFORMATION WILL BE INDICATED ON ACTUAL CONSTRUCTION DRAWINGS

 ROTATE ELBOW RESTRICTOR CLEAR OF ACCESS OPENING

 4. FOR ALTERNATIVE PIPE MATERIALS, REFER TO STD PLAN NO 270

 5. FRAME LADDER AND STEPS OFFSET:

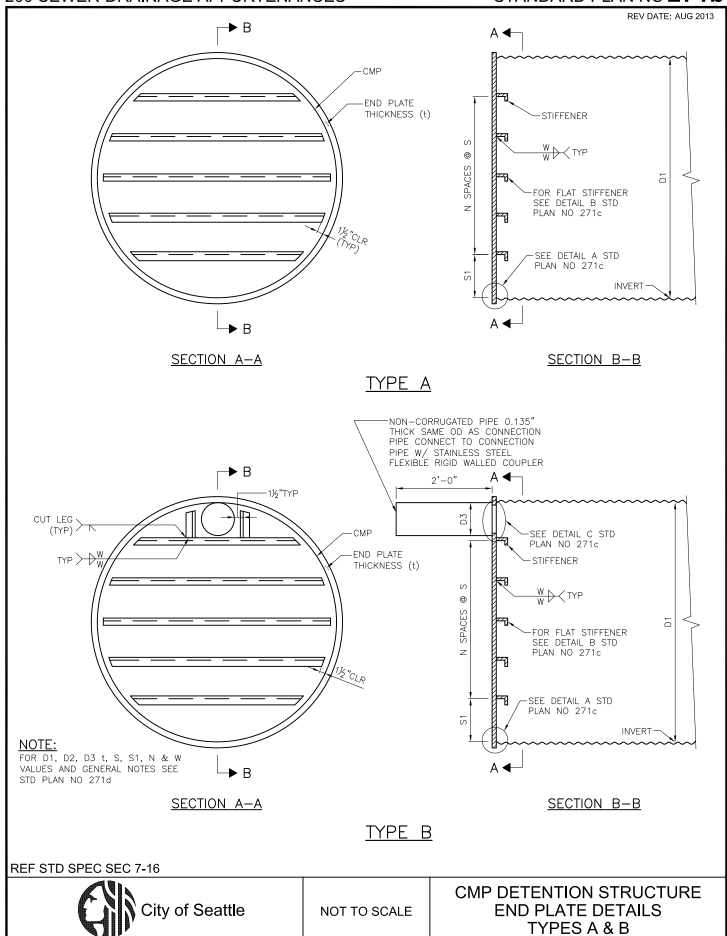
- CLEAN OUT IS VISIBLE FROM TOP
- CLIMB DOWN SPACE IS CLEAR OF RISER AND CLEAN OUT GATE MH OPENING MUST NOT BE PLACED DIRECTLY OVER THE TOP OF INLET PIPE

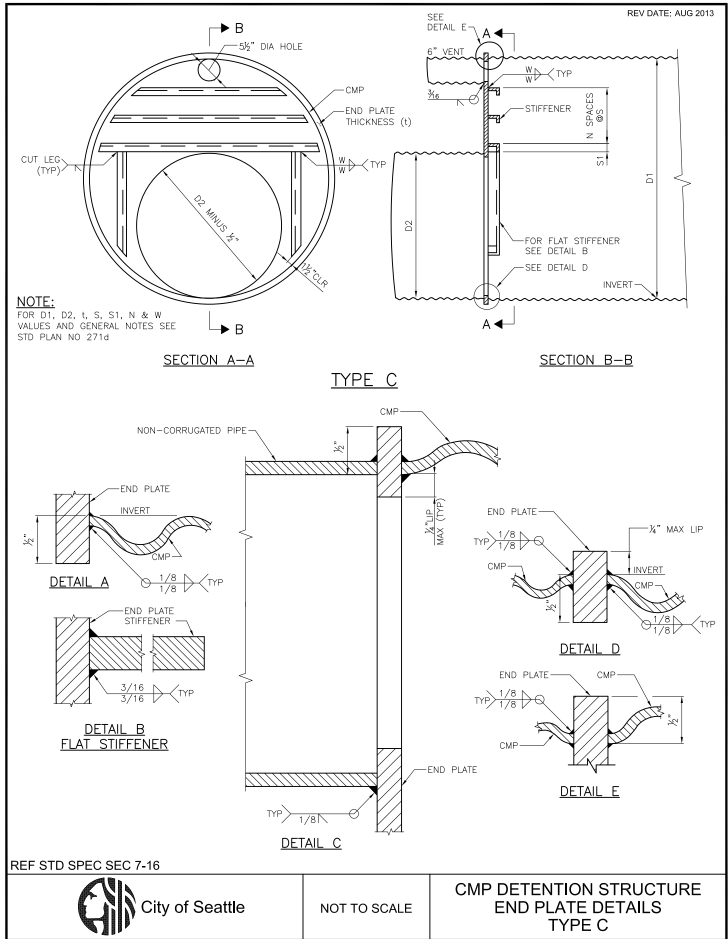
REF STD SPEC SEC 7-16



NOT TO SCALE

CMP DETENTION PIPE PRIVATE SYSTEM ONLY





REV DATE: AUG 2013

PIPE DIAMETER		END PLATE THICKNESS	STIFFENER TYPE &	STIFFENER SPACING			SIZE W			
D1	D2	D3	t	SIZE	S1	S	N	• • •		
TYPE A										
30"	-	_	1/4"	FLAT 2½" X ¼"	6"	6"	3	³⁄16"		
36"	-	_	<i>y</i> ₄ "	FLAT 3" X 1/4"	6"	6"	4	¾6"		
48"	-	_	<i>y</i> ₄ "	FLAT 4¼" X ¼"	8"	8"	4	3/16"		
60"	-	_	3%"	L 2½" X 2" X ¾"	10"	10"	4	1/4"		
72"	-	-	3%"	L 3" X 3" X ¾"	6"	10"	6	1/4"		
TYPE B										
	1	6"	1/4"	FLAT 2½" X ¼"	5½"	5½"	3	¾6"		
30"	-	8"			5"	5"	3			
	-	12"			4"	6"	2			
36"	-	6"	74"	FLAT 3" X ¼"	6"	5½"	4	¾6"		
	-	8"			6"	5"	4			
	-	12"			5½"	5½"	3			
48"	-	6"	1/4"	FLAT 4¼" X ¼"	8"	8"	4	₹6"		
	-	8"			6"	8"	4			
	-	12"			4"	7½"	4			
60"	ı	6"	3%"	L 2½" X 2" X 3%"	7"	9"	5	У4"		
	1	œ			10"	10"	4			
	ı	12"			6"	10"	4			
	_	6"			8"	8"	7			
72"	1	8"	¾"	L 3" X 3" X 3%"	8"	9"	6	1/4"		
		12"			8"	10"	5			
TYPE C										
48"	30"	-	<i>y</i> ₄ "	FLAT 4¼" X ¼"	2"	8"	1	¾6"		
60"	36"	-	¾"	L 2½" X 2" X ¾"	2"	7"	2	<i>1</i> / ₂ "		
72"	36"	_	¾"	L 2" X 3" X %"	3"	8½"	3	<i>y</i> ₄ "		

NOTES:

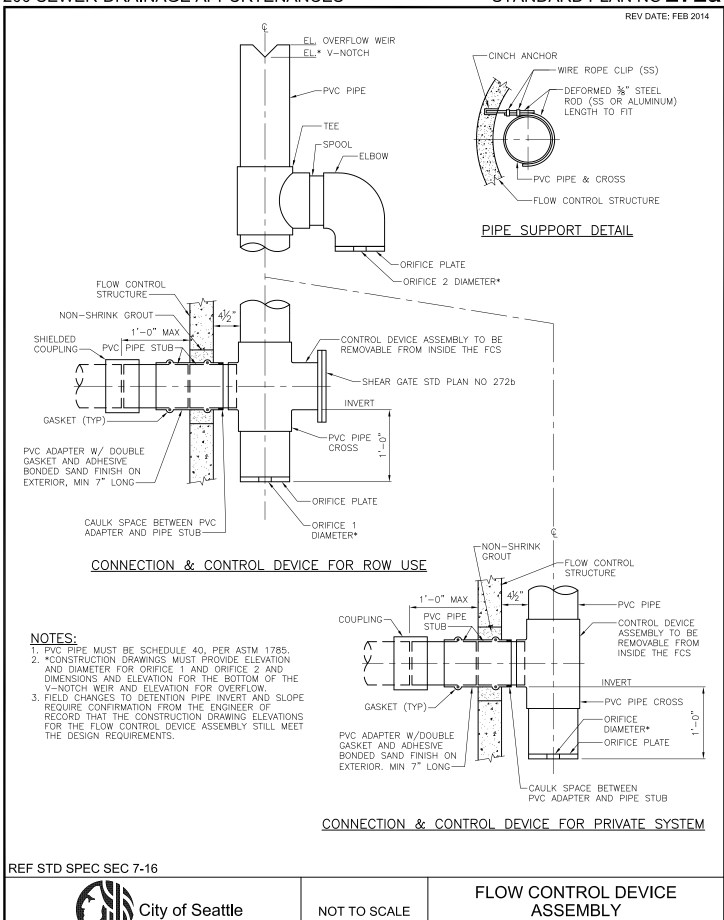
- 1. DESIGNS VALID FOR PIPE INSTALLED WITH 6'-0" OR LESS OF COVER FROM CROWN OF PIPE TO GRADE. MAXIMUM WATER SURCHARGE 3'-0" ABOVE CROWN OF PIPE
- 2. END PLATE MATERIAL: ALUMINUM 6061-T6
- 3. DESIGNS MUST BE USED ONLY FOR ALUMINUM CMP

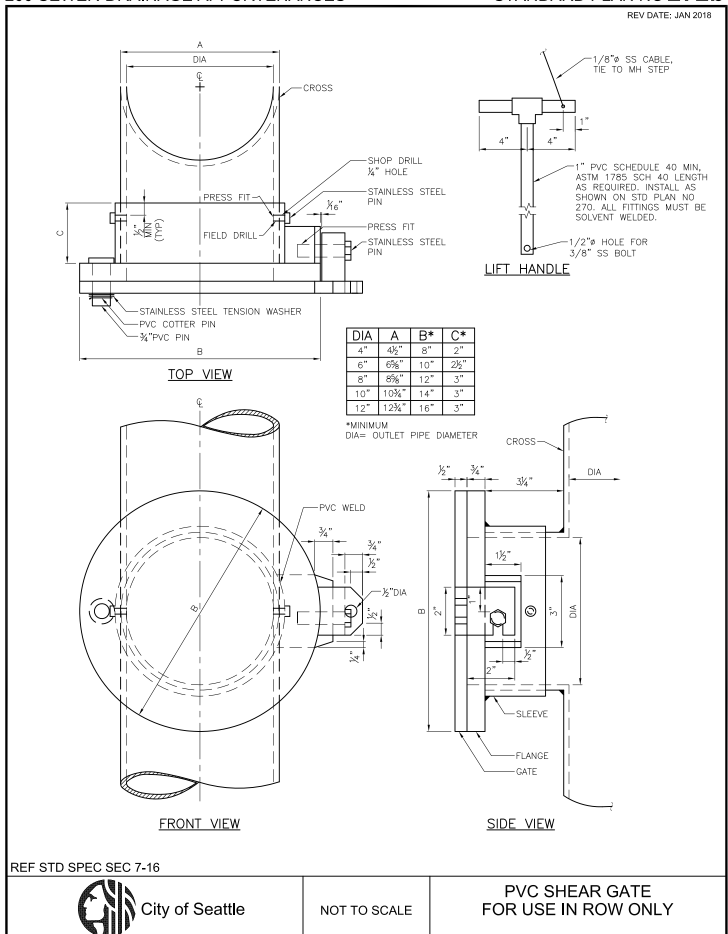
REF STD SPEC SEC 7-16

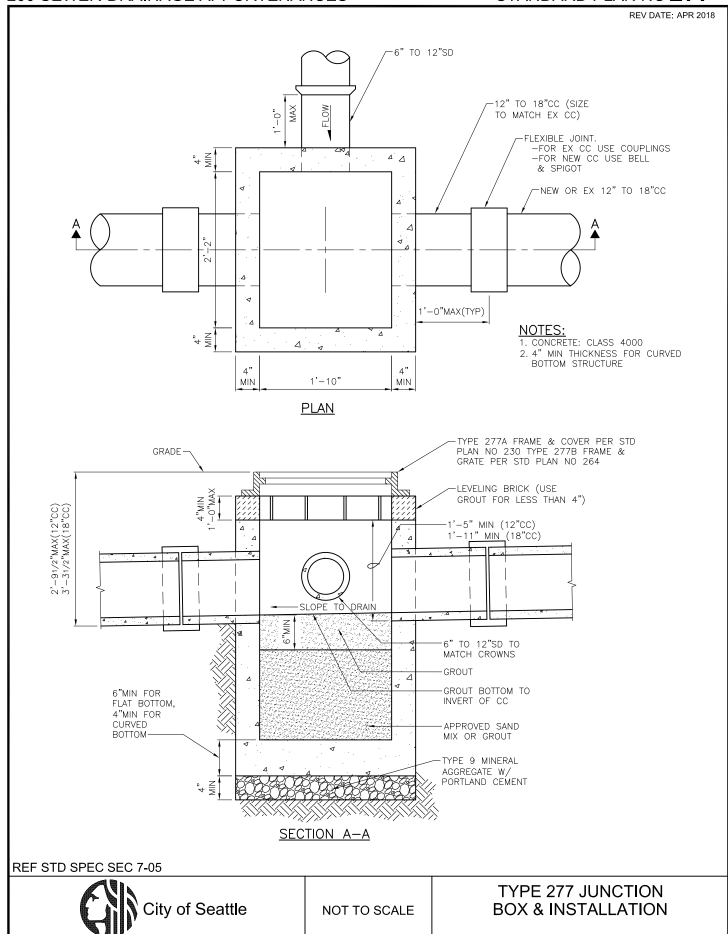


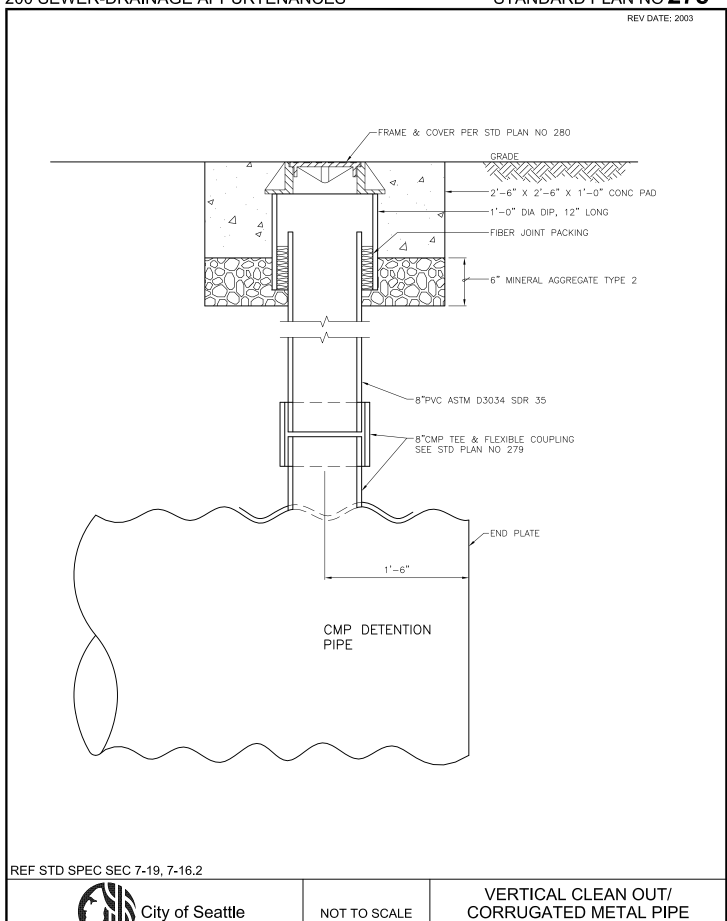
NOT TO SCALE

CMP DETENTION STRUCTURE END PLATE DIMENSIONS

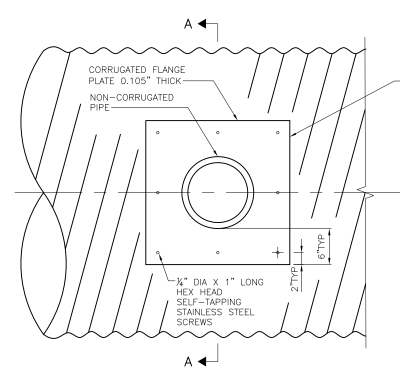




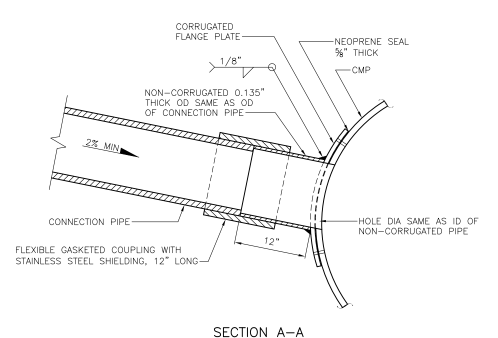








SEAL PERIMIETER OF FLANGE WITH EPOXY IF CORRUGATIONS DO NOT MATCH, INDICATED BY A GAP OF MORE THAN 1/4" BETWEEN THE PLATE AND THE HOST PIPE. EPOXY APPLICATION MUST NOT EXCEED THE MAXIMUM THICKNESS RECOMMENDED BY THE MANUFACTURER.



NOTES:

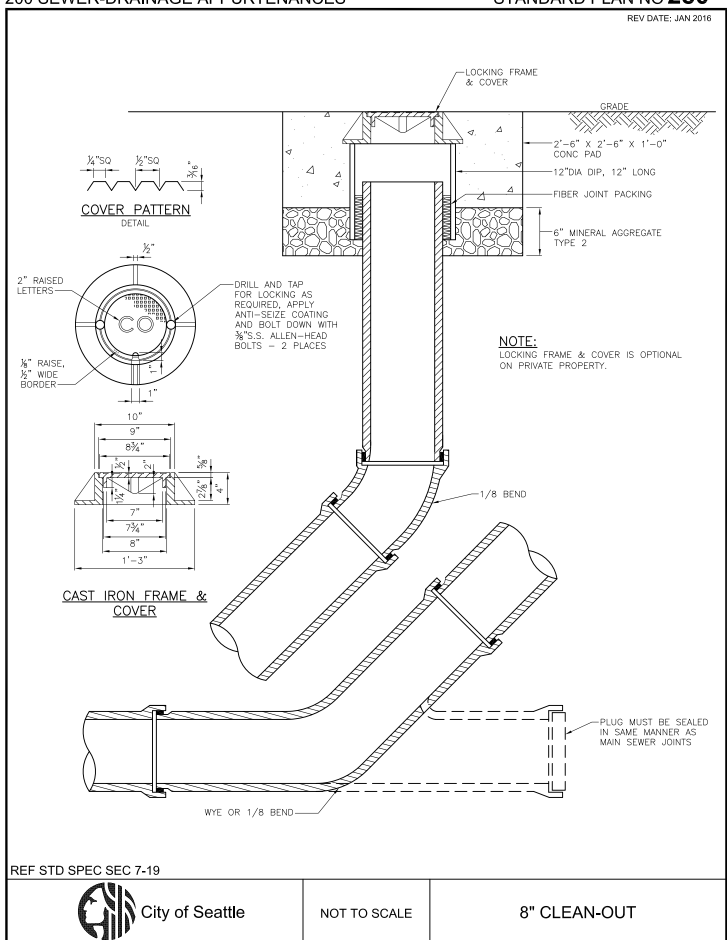
- CORRUGATED FLANGE PLATE AND NON-CORRUGATED PIPE MUST BE ALUMINUM.
 SELF-TAPPING SCREWS TO BE STAINLESS STEEL MEETING
- SELF-TAPPING SCREWS TO BE STAINLESS STEEL MEETING ASTM A 307.

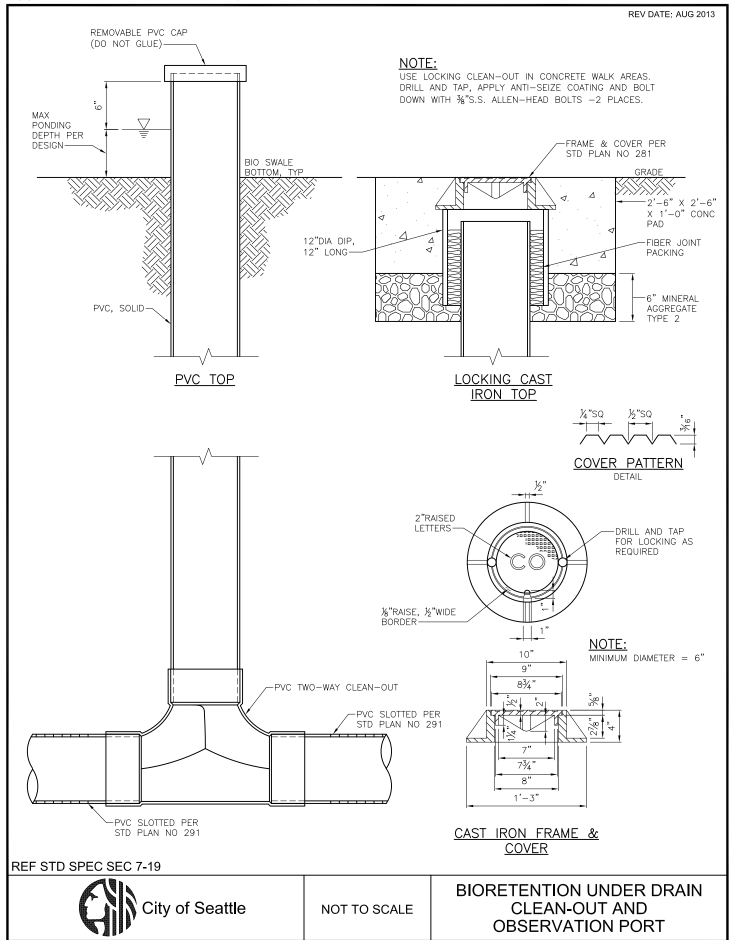
REF STD SPEC SEC 7-17, 7-16.2

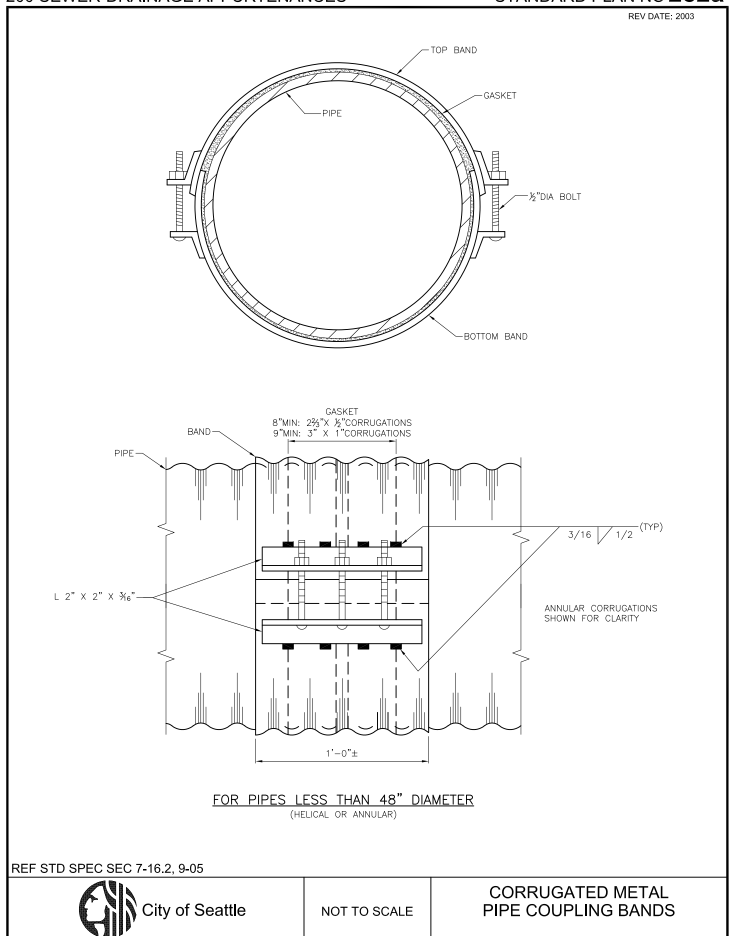


NOT TO SCALE

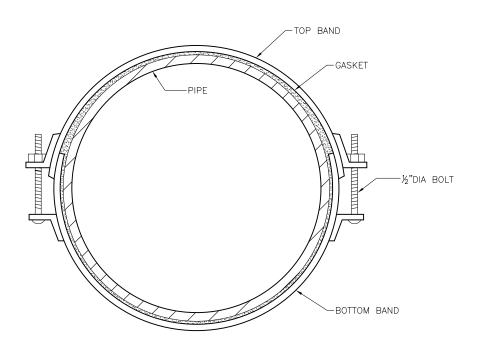
TEE INSTALLATION CORRUGATED METAL PIPE

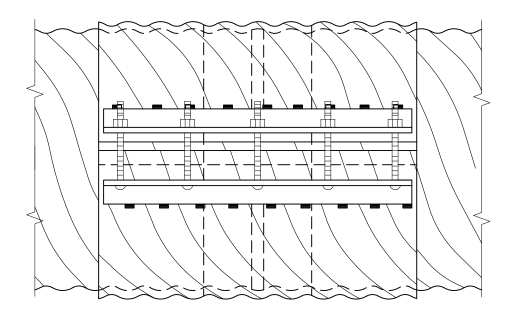






REV DATE: 2003



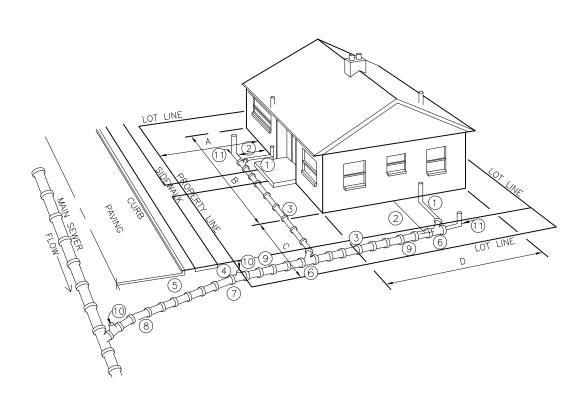


REF STD SPEC SEC 7-16.2, 9-05



NOT TO SCALE

CORRUGATED METAL PIPE COUPLING BANDS



- ALL SANITARY PLUMBING OUTLETS MUST BE CONNECTED TO THE SANITARY SEWER OR COMBINED SEWER.
- 2. 2'-6"MIN DISTANCE FROM HOUSE, EXCEPT FOR SOIL PIPE CONNECTION.
- 3. 1'-6"MIN COVER OF PIPE.
- 4. 2'-6"MIN COVER AT PROPERTY LINE.
- 5. 5'-0'MIN COVER AT CURB LINE. 6. LAY PIPE IN STRAIGHT LINE BETWEEN BENDS. MAKE ALL CHANGES IN GRADE OR LINE WITH BENDS OR WYES.
- 7. STANDARD 4" TO 6" INCREASER.
- 8. 6" SEWER PIPE: MIN SIZE IN STREET, AND ELSEWHERE AS DIRECTED. 2% MIN GRADE, 100% MAX.
- 9. 4" SEWER PIPE: MIN SIZE ON PROPERTY. 2% MIN GRADE, 100% (45°) MAX.
- 10. TEST "T" WITH PLUG 11. CLEANOUT AT UPSTREAM END OF SIDE SEWER.
- A. CONSTRUCTION IN STREET MUST BE DONE BY A REGISTERED SIDE SEWER CONTRACTOR.
 B. ALL CONSTRUCTION MUST BE IN ACCORDANCE WITH THE CURRENT SIDE SEWER ORDINANCE.

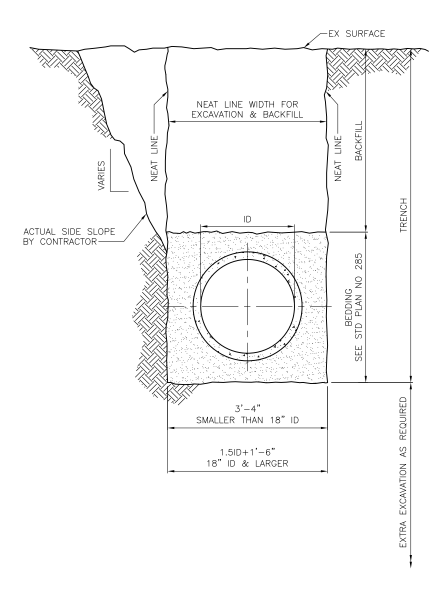
REF STD SPEC SEC 7-18



NOT TO SCALE

SIDE SEWER INSTALLATION

REV DATE: JAN 2013

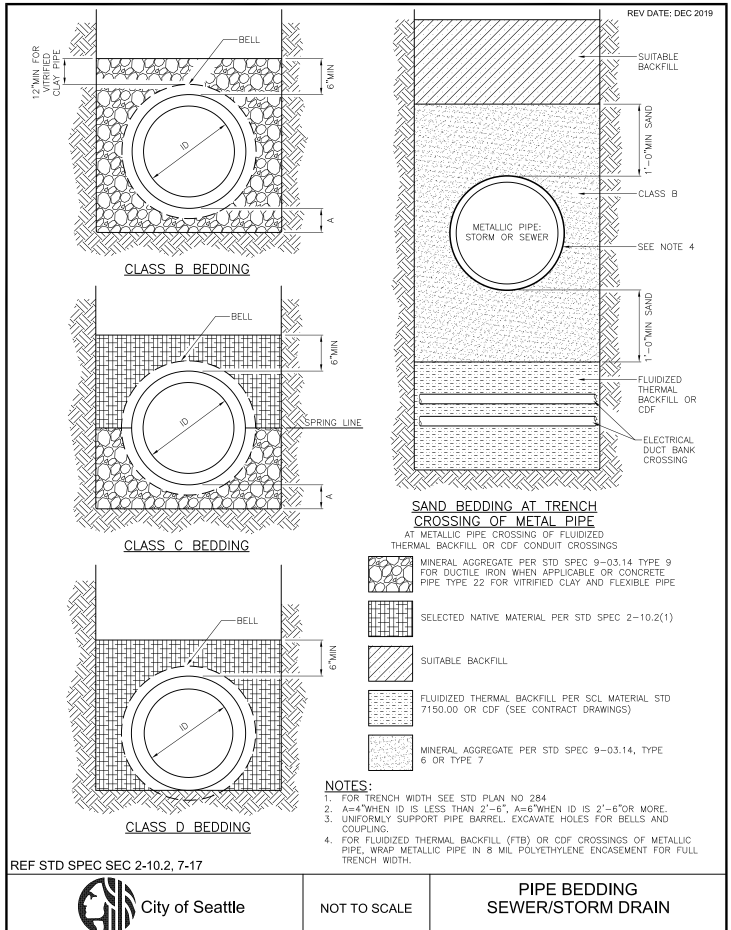


REF STD SPEC SEC 2-07, 7-17

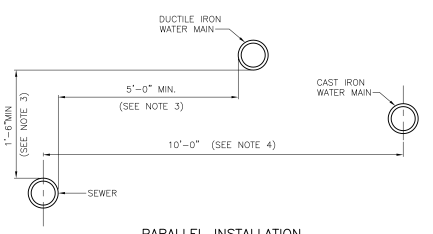


NOT TO SCALE

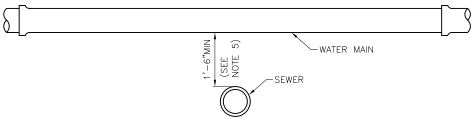
TYPICAL TRENCH DETAIL FOR SEWER & STORM DRAIN



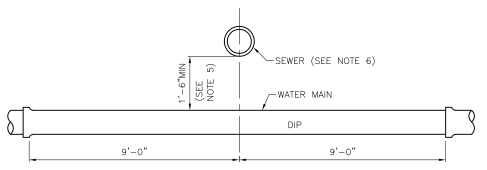
REV DATE: NOV 2019



PARALLEL INSTALLATION



CROSSING WATER OVER SEWER



STANDARD SINGLE $18^{\circ}-0^{\circ}$ nominal length ductile iron water main section centered at the point of crossing

CROSSING WATER UNDER SEWER

NOTES:

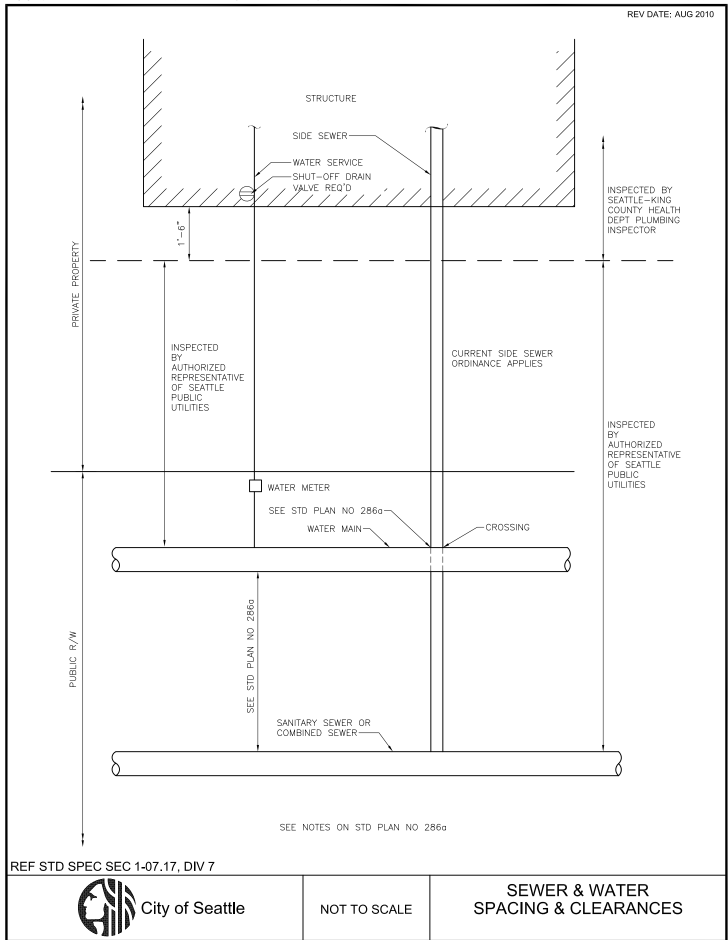
- EXCEPTIONS TO STD PLAN NO 286 MUST BE APPROVED BY SEATTLE PUBLIC UTILITIES, WATER QUALITY DIVISION.
 "SEWER" INCLUDES SANITARY SEWER, COMBINED SEWER AND SIDE SEWER.
 WHERE MINIMUM CLEARANCES CANNOT BE MET, SEWER MUST BE CONSTRUCTED OF MATERIALS AND WITH JOINTS THAT ARE EQUIVALENT TO WATER MAIN STANDARDS INCLUDING WATER MAIN PRESSURE TESTING REQUIREMENTS.
- 4. NO VERTICAL CLEARANCE REQUIRED.
- IF MINIMUM VERTICAL SEPARATION CANNOT BE MET, WATER MAIN MUST BE A STANDARD SINGLE 18'-0" NOMINAL LENGTH DUCTILE IRON WATER MAIN SECTION
- CENTERED AT THE POINT OF CROSSING.
 SEWER MUST HAVE ADEQUATE FOUNDATION SUPPORT TO PREVENT SETTLEMENT ON THE WATER MAIN AND TO PREVENT DEFLECTION OF WATER MAIN JOINTS.
- 7. CROSSINGS AT AN ANGLE BETWEEN 90° AND 45° MAY OCCUR BETWEEN 9'-0" AND 6'-0" OF WATER MAIN JOINT. FOR CROSSINGS LESS THAN 45', SEE NOTE 1.

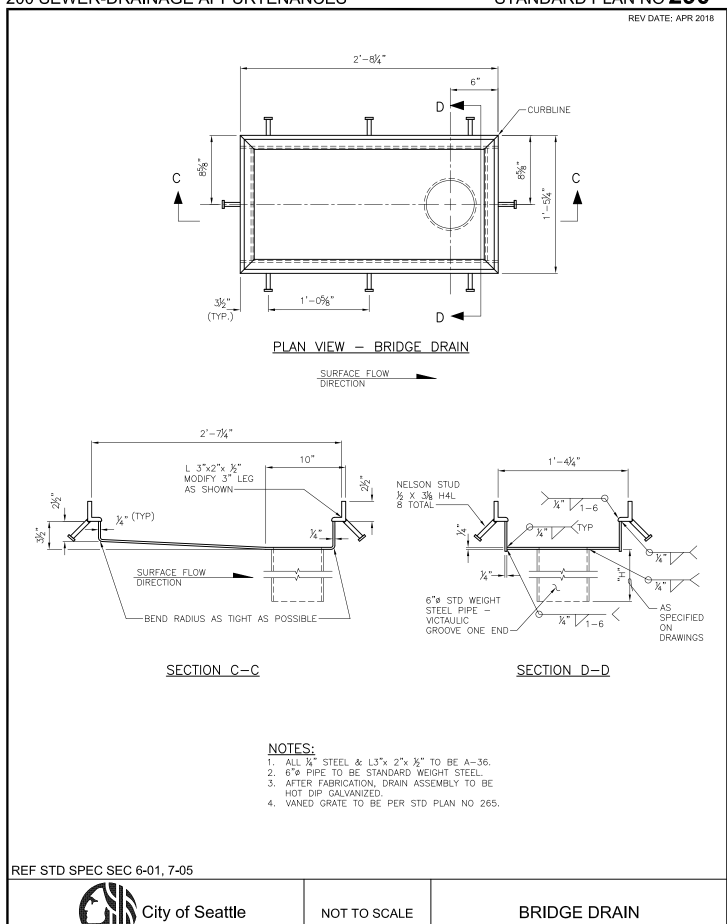
REF STD SPEC SEC 1-07.17, 7-11

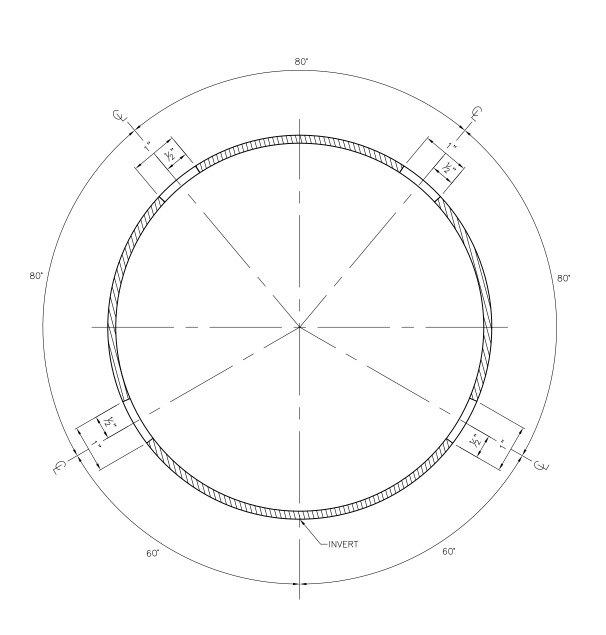


NOT TO SCALE

SEWER & WATER SPACING & CLEARANCES







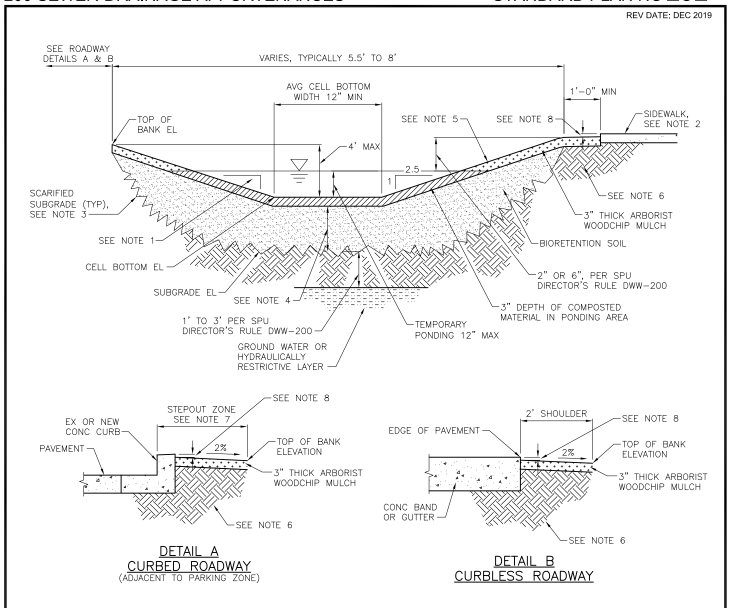
- 1. ASTM D 2241 SDR 21 CLASS 200 PVC PIPE OR ASTM D 1785 SCH 40.
- 2. SLOT DIMENSIONS ARE 0.064" WIDE X 1.00" LONG SPACED ALONG PIPE AT 0.3" ON CENTER.

REF STD SPEC SEC 9-05.4(1)



NOT TO SCALE

PVC SUBSURFACE DRAIN PIPE



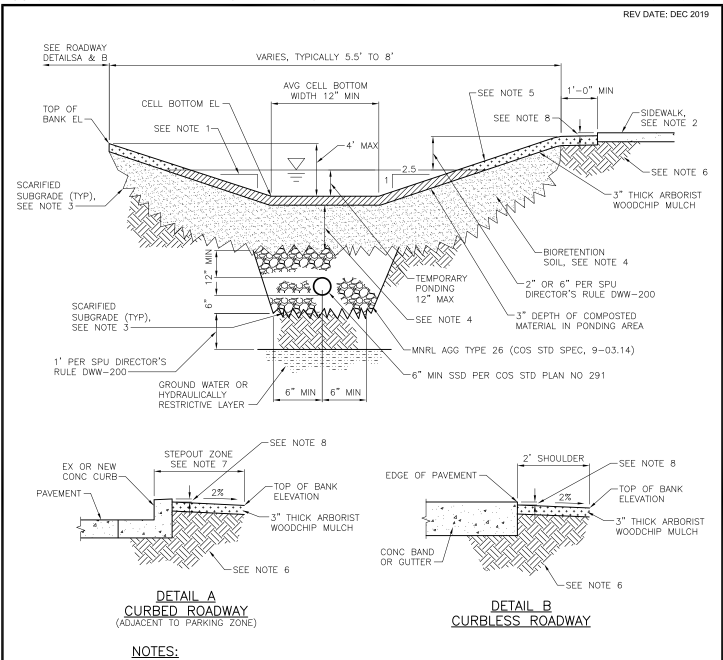
- TYPICAL MAXIMUM SLOPE ALLOWED IS 2.5H=1V, 3H=1V MAX WHEN WITHIN 50-FEET OF INTERSECTIONS OR CURBLESS ROADWAY.
- 2. BIORETENTION OVERFLOW ELEVATIONS MUST BE SET BELOW SIDEWALK ELEVATION.
- 3. SCARIFY SUBGRADE AS SPECIFIED IN SPEC SECTION 7-21.3(2)B IN THE AREA SUBJECT TO TEMPORARY PONDING BEFORE BIORETENTION SOIL INSTALLATION.
- 4. 12" MIN OR 18" MIN IF WATER QUALITY TREATMENT IS REQUIRED PER STORMWATER CODE REQUIREMENT.
- 5. CELL MUST BE PLANTED PER APPROVED LANDSCAPE PLAN.
- SOIL UNDER SHOULDERS OR PAVED AREAS MUST BE UNDISTURBED NATIVE SOIL OR APPROVED FILL COMPACTED TO 95% DENSITY.
- 7. FACE OF CURB TO TOP OF SLOPE MUST BE MIN 2'-0" FOR NON-MAJOR ARTERIAL STREET, MIN 4'-0" FOR MAJOR ARTERIAL STREET.
- 8. PROVIDE MIN ONE INCH GAP BETWEEN TOP OF WALKS, CURBS, PAVEMENTS AND DRIVEWAYS AND TOP OF ARBORIST WOODCHIP MULCH.

REF STD SPEC SEC 7-21



NOT TO SCALE

INFILTRATING BIORETENTION WITH SLOPED SIDES



- TYPICAL MAXIMUM SLOPE ALLOWED IS 2.5H=1V. 3H=1V MAX WHEN WITHIN 50-FEET OF INTERSECTIONS OR CURBLESS ROADWAY.
- 2. BIORETENTION OVERFLOW ELEVATIONS MUST BE SET BELOW SIDEWALK ELEVATION.
- SCARIFY SUBGRADE AS SPECIFIED IN SPEC SECTION 7-21.3(2)B IN THE AREA SUBJECT TO TEMPORARY PONDING BEFORE BIORETENTION SOIL INSTALLATION.

 12" MIN OR 18" MIN IF WATER QUALITY TREATMENT IS REQUIRED PER STORMWATER
- CODE REQUIREMENT.
- CELL MUST BE PLANTED PER APPROVED LANDSCAPE PLAN.
- SOIL UNDER SHOULDERS OR PAVED AREAS MUST BE UNDISTURBED NATIVE SOIL OR APPROVED SOIL COMPACTED TO 95% DENSITY.
- APPROVED SOIL COMPACIED TO 93% DENSITY.

 7. FACE OF CURB TO TOP OF SLOPE MUST BE MIN 2'-0" FOR NON-MAJOR ARTERIAL STREET, MIN 4'-0" FOR MAJOR ARTERIAL STREET.

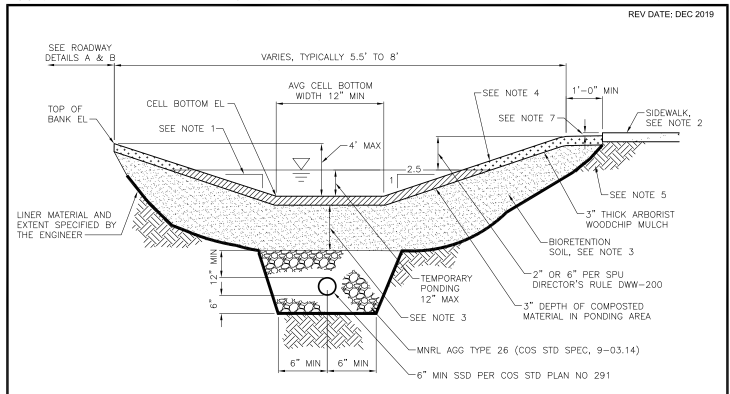
 8. PROVIDE MIN ONE INCH GAP BETWEEN TOP OF WALKS, CURBS, PAVEMENTS AND DRIVEWAYS AND TOP OF ARBORIST WOODCHIP MULCH.

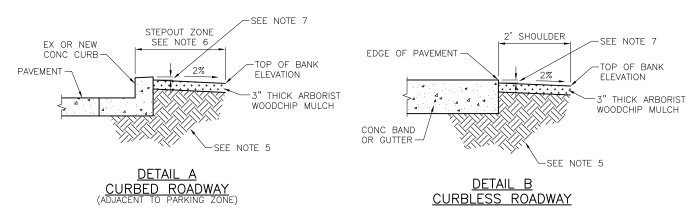
REF STD SPEC SEC 7-21



NOT TO SCALE

INFILTRATING BIORETENTION WITH SLOPED SIDES **& UNDER DRAIN**





- TYPICAL MAXIMUM SLOPE ALLOWED IS 2.5H=1V. 3H=1V MAX WHEN WITHIN 50-FEET OF INTERSECTIONS OR CURBLESS ROADWAY.
- 2. BIORETENTION OVERFLOW ELEVATIONS MUST BE SET BELOW SIDEWALK ELEVATION.
- 12"MIN OR 18" MIN IF WATER QUALITY TREATMENT IS REQUIRED PER STORMWATER CODE REQUIREMENT
- CELL MUST BE PLANTED PER APPROVED LANDSCAPE PLAN.
- SOIL UNDER SHOULDERS OR PAVED AREAS MUST BE UNDISTURBED NATIVE SOIL OR APPROVED SOIL COMPACTED TO 95% DENSITY
- 6. FACE OF CURB TO TOP OF SLOPE MUST BE MIN 2'-0" FOR NON-MAJOR ARTERIAL STREET, MIN 4'-0" FOR MAJOR ARTERIAL STREET.

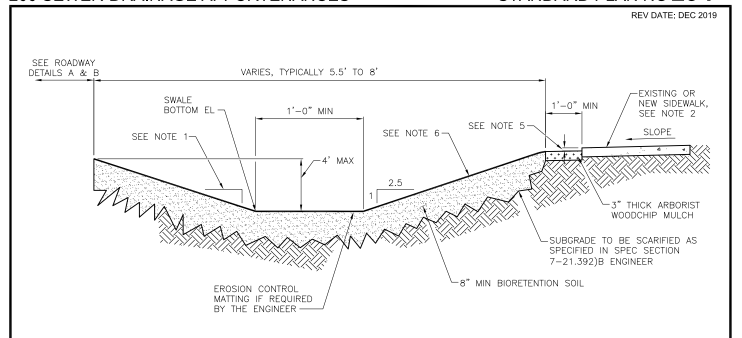
 7. PROVIDE MIN ONE INCH GAP BETWEEN TOP OF WALKS, CURBS, PAVEMENTS AND DRIVEWAYS AND TOP OF ARBORIST WOODCHIP MULCH.

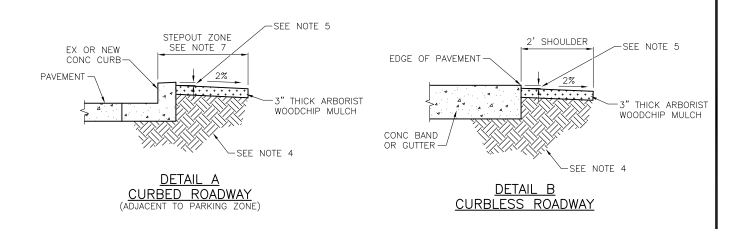
REF STD SPEC SEC 7-21



NOT TO SCALE

NON-INFILTRATING BIORETENTION WITH SLOPED SLIDES **& UNDER DRAIN**





- TYPICAL MAXIMUM SLOPE ALLOWED IS 2.5H=1V, 3H=1V MAX WHEN WITHIN 50-FEET OF INTERSECTIONS OR CURBLESS ROADWAY.

 CONVEYANCE SWALE OVERFLOW ELEVATIONS MUST BE SET BELOW SIDEWALK ELEVATION. LONGITUDINAL SLOPE GREATER THAN OR EQUAL TO 4%, CHECK DAM REQUIRED. UNDISTURBED NATIVE SOIL OR APPROVED SOIL COMPACTED TO 95% DENSITY.

- PROVIDE MIN ONE INCH GAP BETWEEN TOP OF WALKS, CURBS, PAVEMENTS AND DRIVEWAYS AND TOP OF TREATMENT LAYER.
- PLANTING PER APPROVED LANDSCAPE PLAN.
- FACE OF CURB TO TOP OF SLOPE MUST BE MIN 2'-0" FOR NON-MAJOR ARTERIAL STREETS, MIN 4'-0" FOR MAJOR ARTERIAL STREETS.

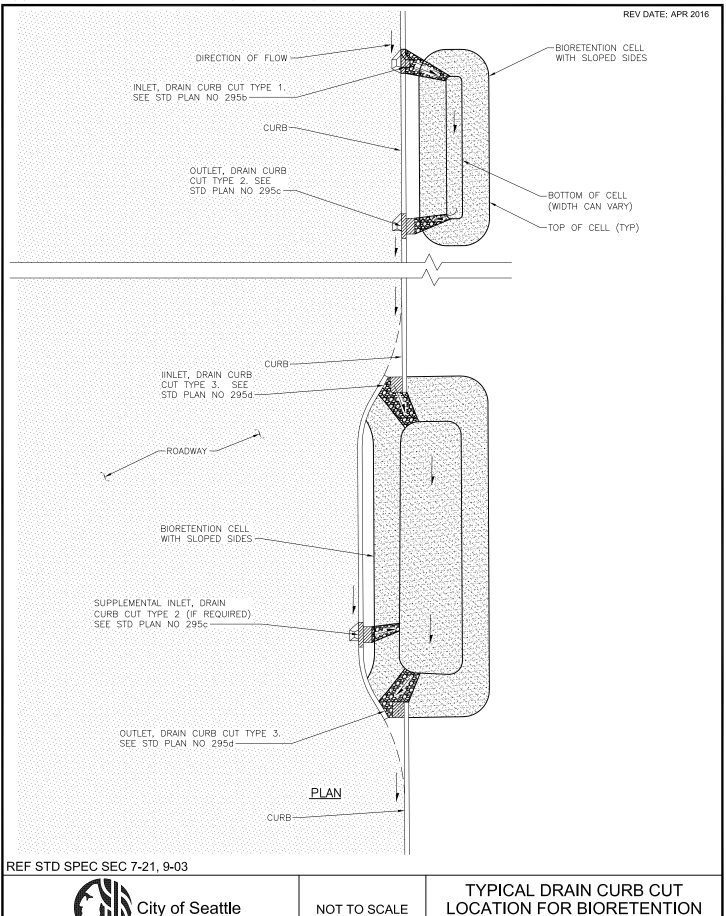
REF STD SPEC SEC 7-21



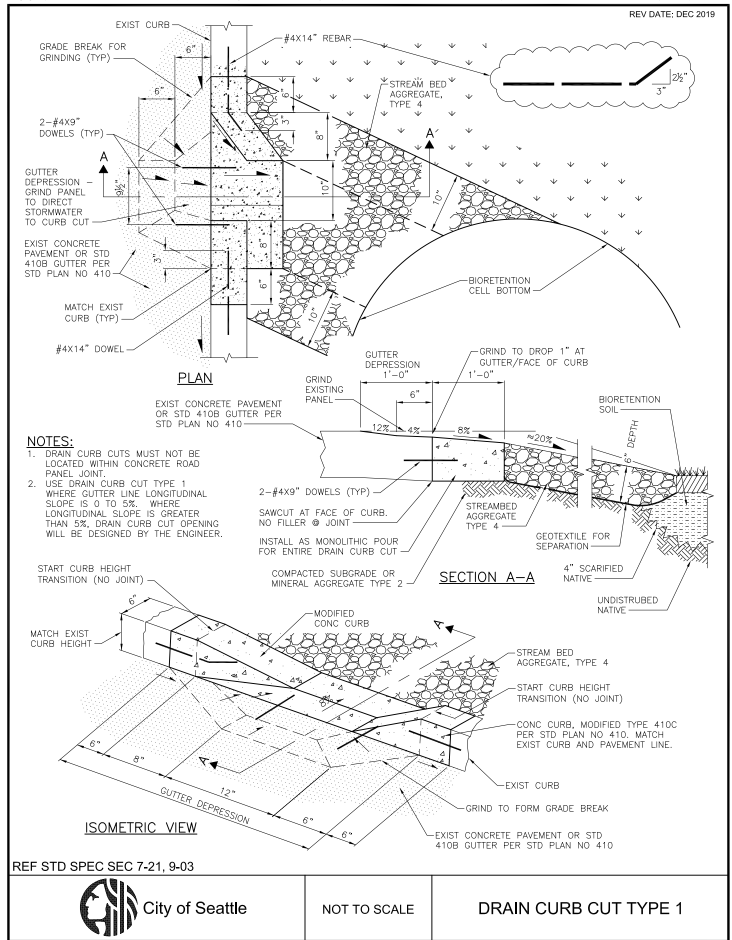
NOT TO SCALE

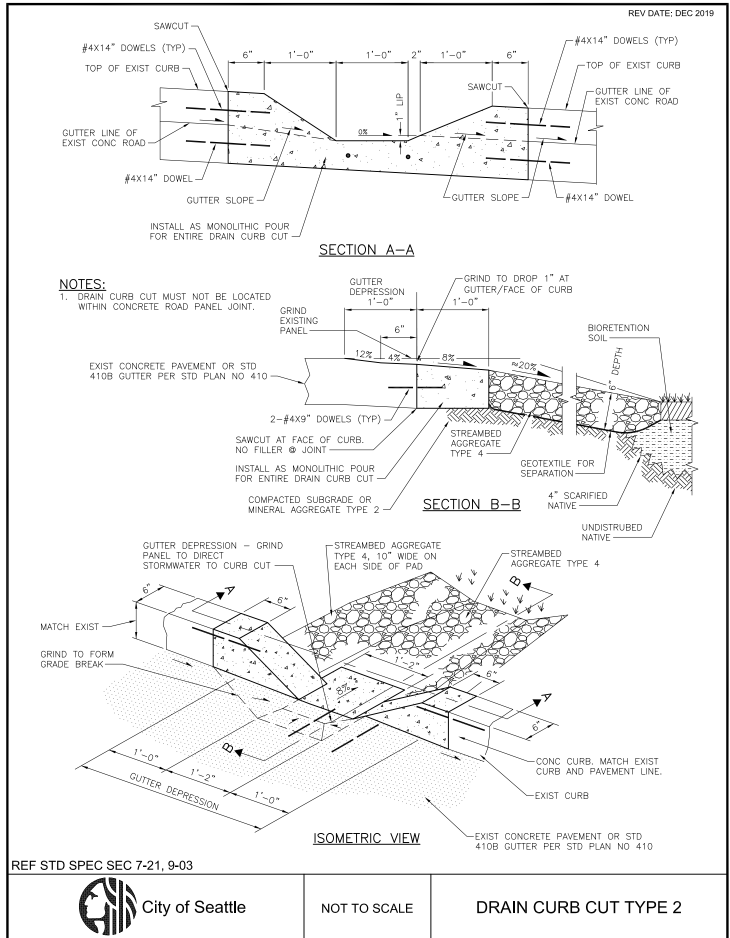
VEGETATED CONVEYANCE SWALE (NOT FOR WATER QUALITY TREATMENT)

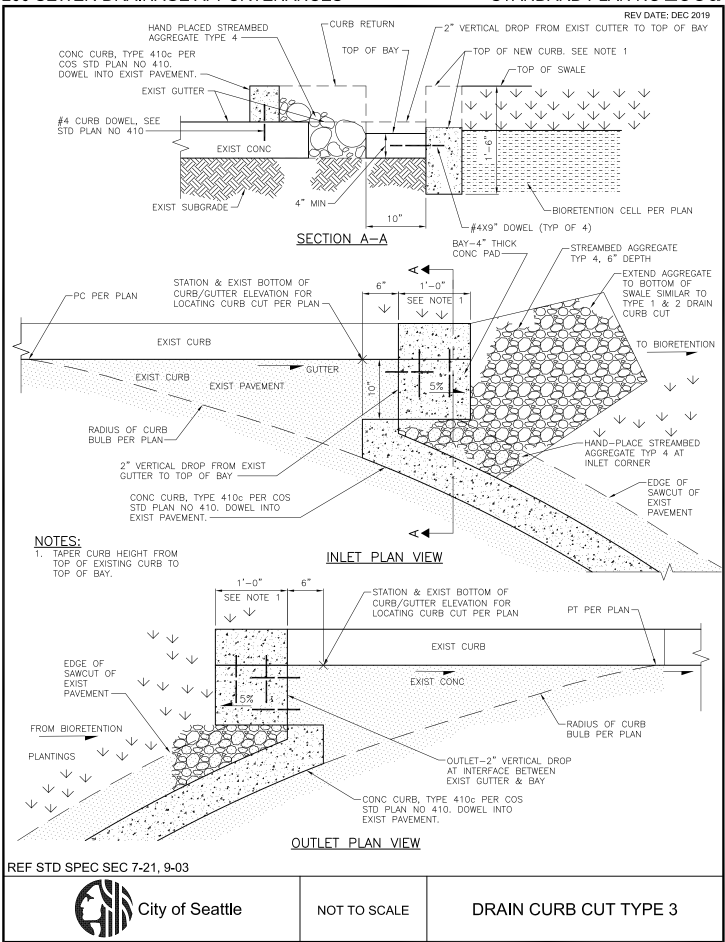
STANDARD PLAN NO 295a

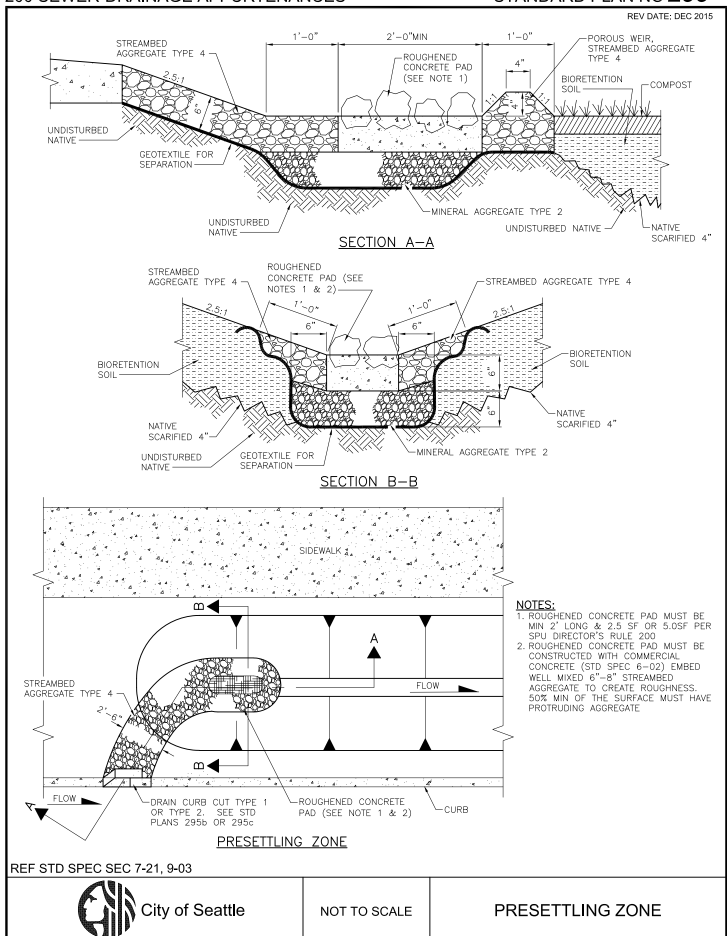


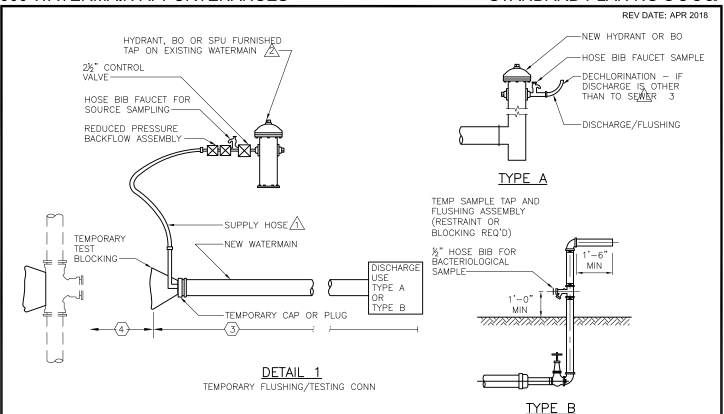
WITH SLOPED SIDES











NOTES:

- 1. ALL FITTINGS MUST BE DUCTILE IRON
- 2. ALL EXCAVATION MUST PROVIDE A MINIMUM OF 1'-0" CLEAR AROUND PIPE AND FITTINGS.
- 3. THESE PLANS ARE FOR DIP AND CIP WATERMAINS 12" OR SMALLER DIA OTHER SIZES AND TYPES SEE PROJECT DRAWINGS
- 4. REDUCED PRESSURE BACKFLOW ASSEMBLY (RPBA) MUST BE INSTALLED AS A UNIT (TWO SHUT-OFF VALVES, RELIEF PORT, TWO CHECK VALVES AND FOUR TEST COCKS). WHEN RPBA IS CONNECTED TO HYDRANT AND THE HOSE BIB FAUCET SAMPLE THEY MUST BE CAPPED WHEN NOT IN USE. ASSEMBLY MUST BE TESTED WHEN INSTALLED BY A WASHINGTON STATE CERTIFIED BACKFLOW ASSEMBLY TESTER (BAT) AND A CURRENT TEST REPORT MUST BE ON SITE. FOR INSTALLATION PROCEDURES CALL 684-3536.
- 5. ALL FITTINGS AND MATERIALS FURNISHED BY CONTRACTOR AND TO BE INSTALLED BY SPU MUST BE VERIFIED, INSPECTED AND ON THE JOB SITE PRIOR TO SHUTDOWN OF EXISTING MAIN. FAILURE TO MEET THIS REQUIREMENT COULD RESULT IN DELAYS.

LEGEND

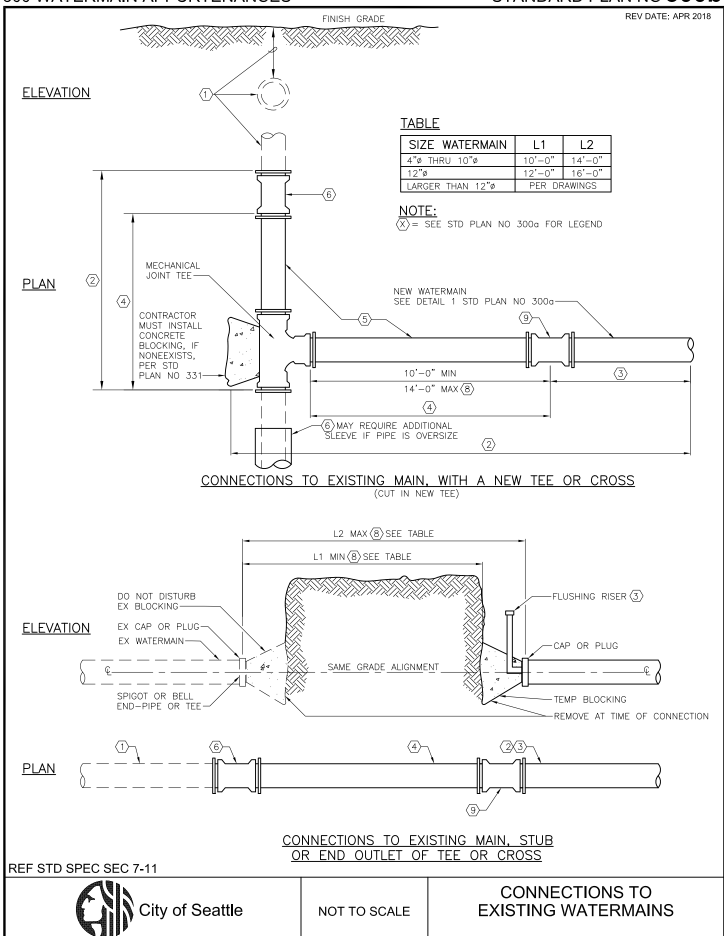
- ↑ CLEAN & DISINFECTED POTABLE WATER HOSE ONLY. SIZE FLUSHING RISER PER TABLE IN STD SPEC SEC 7-11.3(12)
- 2. HYDRANT PERMIT REQUIRED
- \widehat{eta} . Check with sewer utility before discharge to sewers
- (1) CONTRACTOR TO DETERMINE ALIGNMENT, GRADE AND OUTSIDE DIAMETER OF EXISTING PIPE PRIOR TO INSTALLING NEW WATERMAIN. ENGINEER TO DETERMINE OUTSIDE DIAMETER OF EXISTING PIPE WHEN CONTRACTOR EXCAVATES TO DETERMINE ALIGNMENT & GRADE.
- (2) ALL EXCAVATION, PIPE, FITTINGS (EXCEPT AS NOTED BELOW), OTHER MATERIAL, BEDDING, BACKFILL, COMPACTION & STREET RESTORATION BY CONTRACTOR. ALL MATERIALS MUST BE ON JOB SITE PRIOR TO SHUTDOWN OF EXISTING MAIN.
- $\langle 3. \rangle$ installed by contractor
- (4) CONNECTION PIPE: CONTRACTOR FURNISHED, INSTALLED BY SPU
- (5.) WATERMAIN WITH PLAIN ENDS
- (6) MECHANICAL JOINT SLEEVE WITH SPACER CUT TO FIT GAP, FURNISHED AND INSERTED AT TIME OF CONNECTION BY SPU
- (7.) TAPPING SLEEVE & TAPPING VALVE FURNISHED AND INSTALLED BY SPU
- $\overline{\langle 8 \rangle}$ APPLIES TO PIPES 4" THROUGH 12". ALL LARGER SIZES TO BE ADDRESSED ON DRAWINGS
- (9) MECHANICAL JOINT SLEEVE, FURNISHED BY CONTRACTOR AND INSTALLED BY SPU, SPACERS BY SPU WHERE REQUIRED.

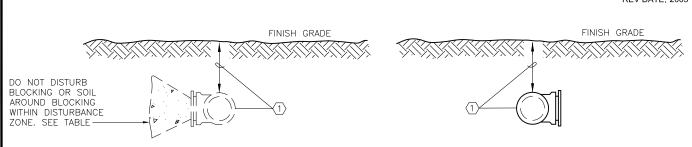
REF STD SPEC SEC 7-11



NOT TO SCALE

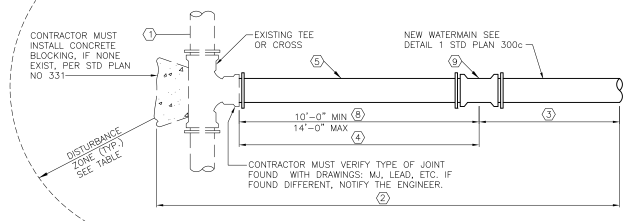
CONNECTIONS TO EXISTING WATERMAINS





EXISTING PLUGGED TEE OR CROSS

NEW PLUGGED TEE OR CROSS



TABLE

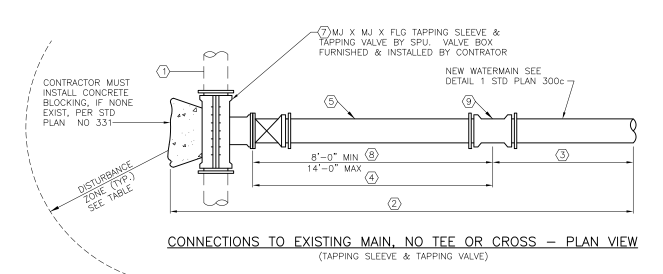
CONNECTIONS TO EXISTING TEE OR CROSS- PLAN VIEW

NOTE:

 $\langle \overline{X} \rangle$ = SEE STD PLAN NO 300a FOR LEGEND

·	
SIZE OF WATERMAIN	DISTURBANCE ZONE
UP TO & INCLUDING 10"ø	10'-0"
OVER 10"ø	12'-0"

^{*} SPU MAY INCREASE DISTURBANCE ZONE. SEE CONTRACT DOCUMENTS

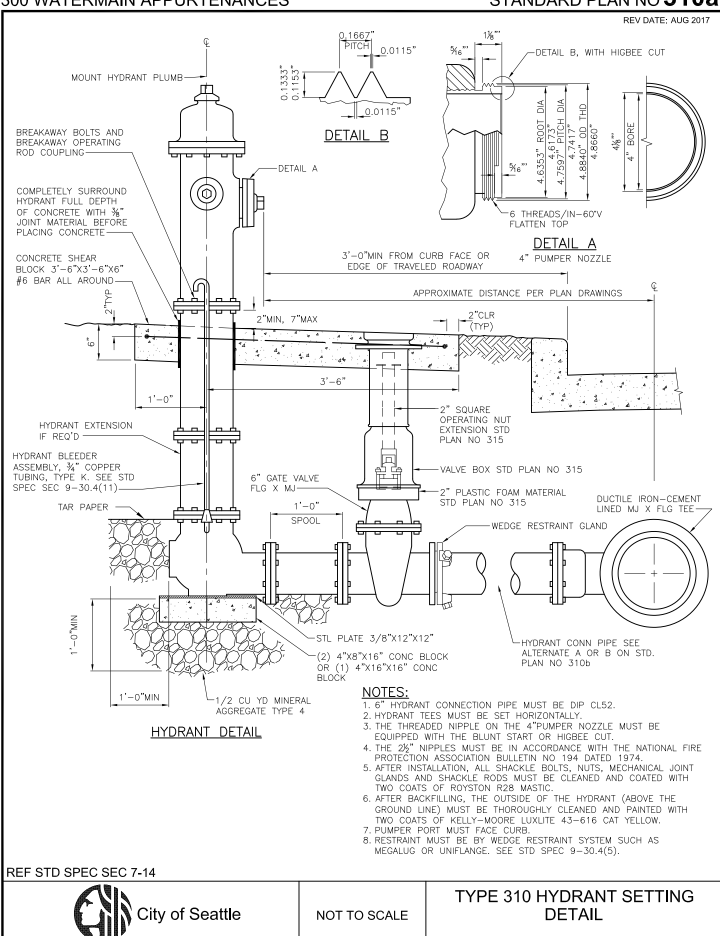


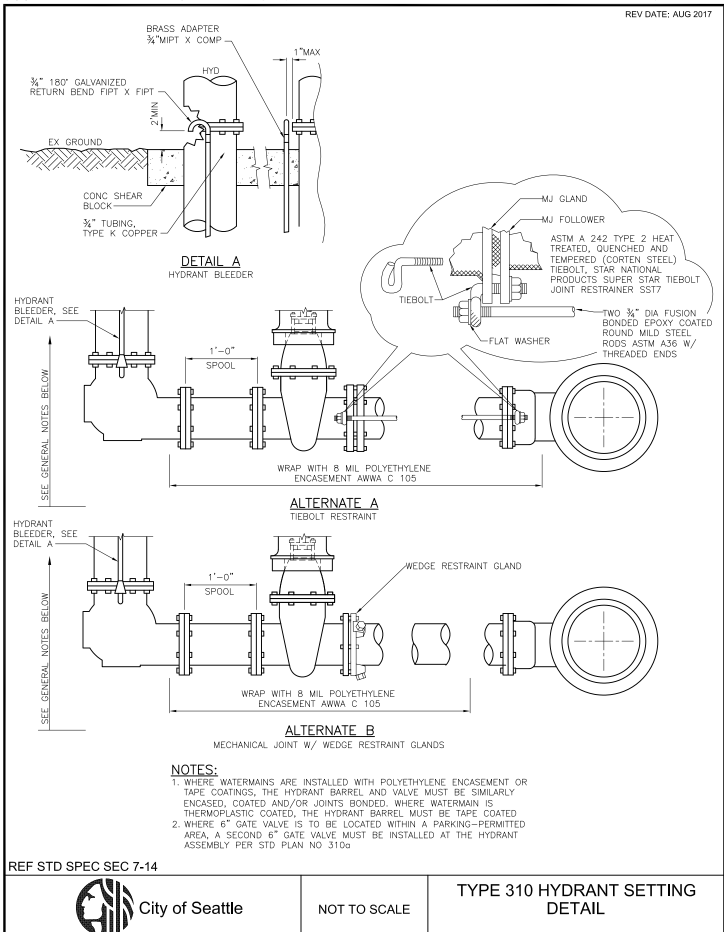
REF STD SPEC SEC 7-11

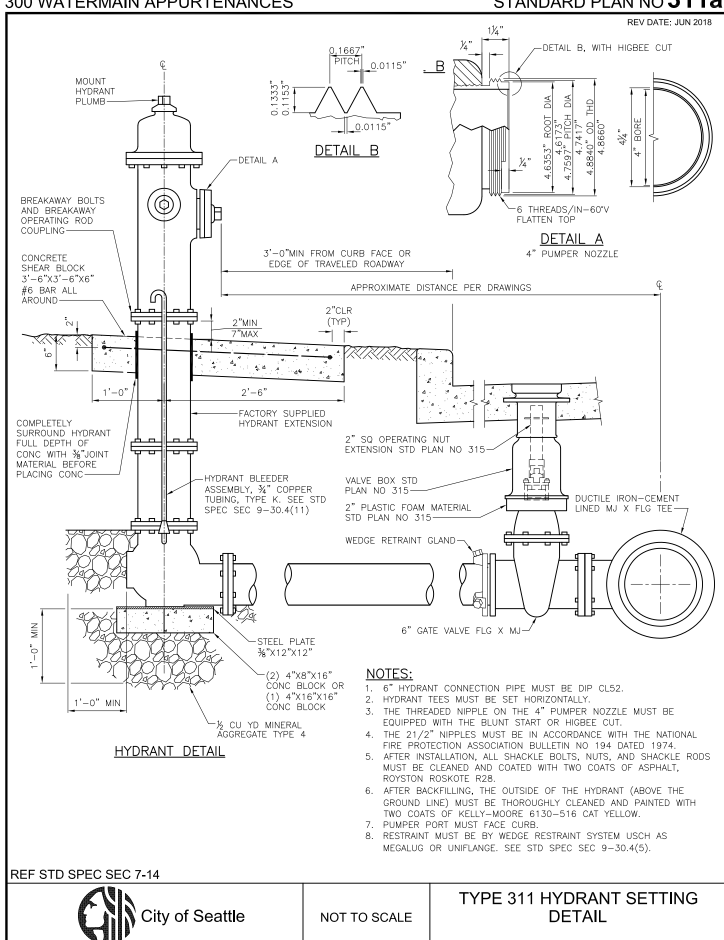


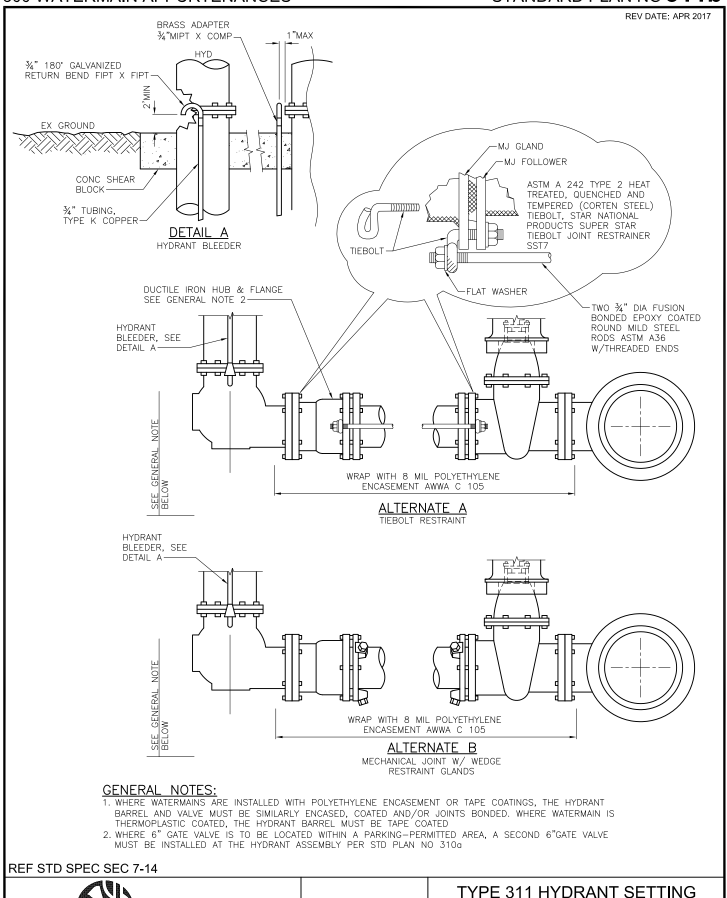
NOT TO SCALE

CONNECTIONS TO EXISTING WATERMAINS





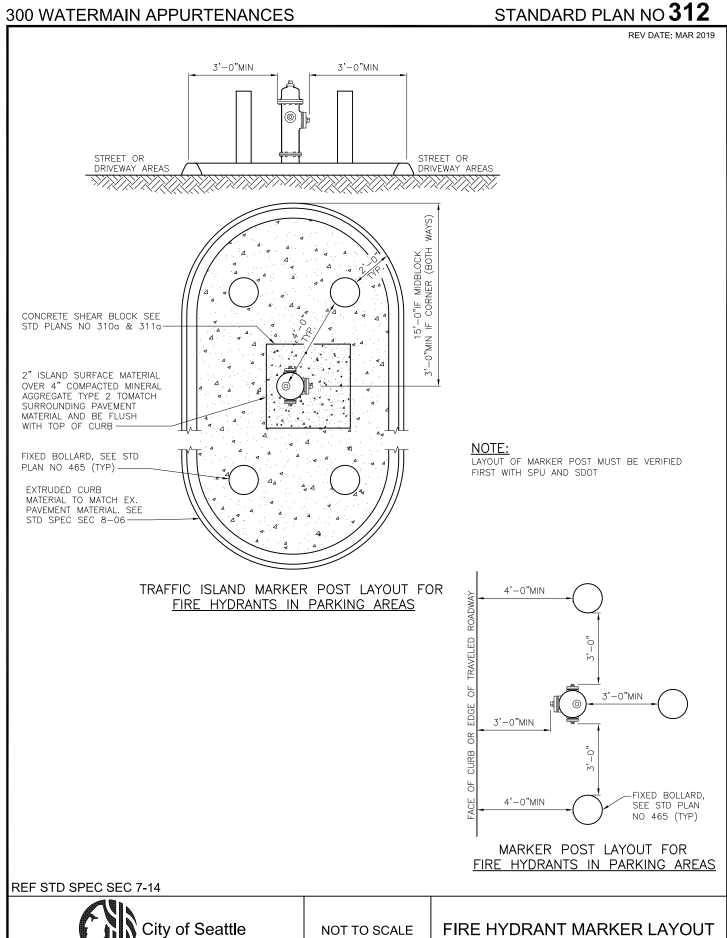


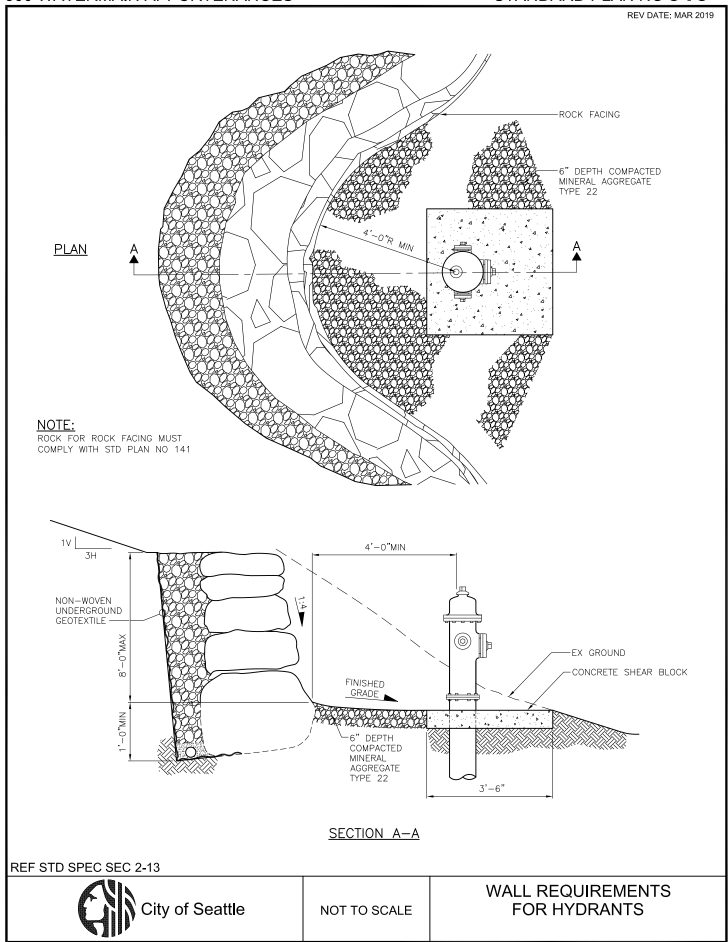


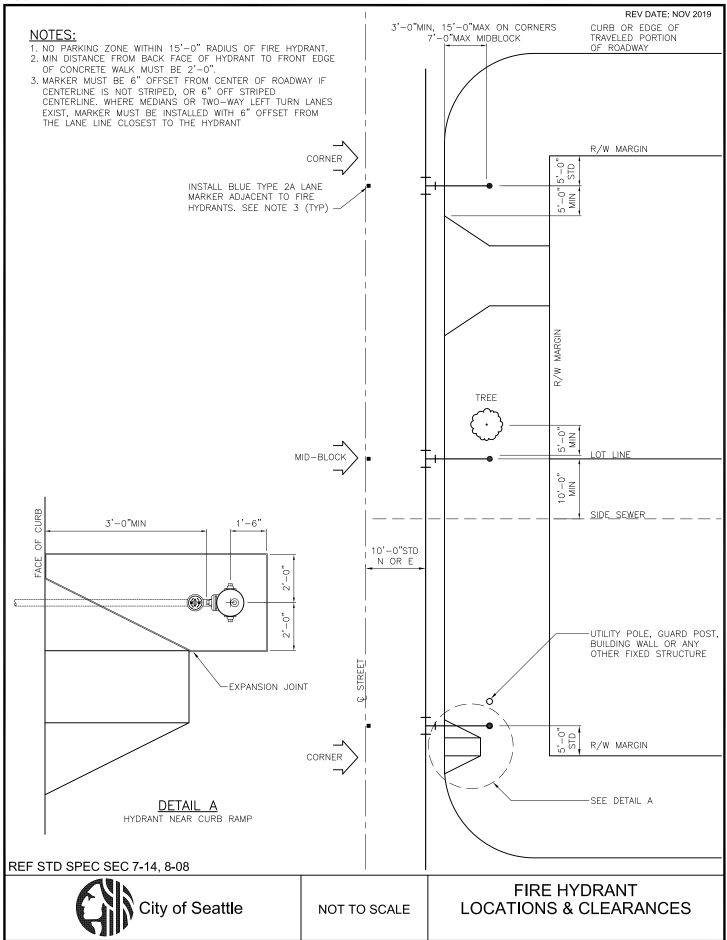
NOT TO SCALE

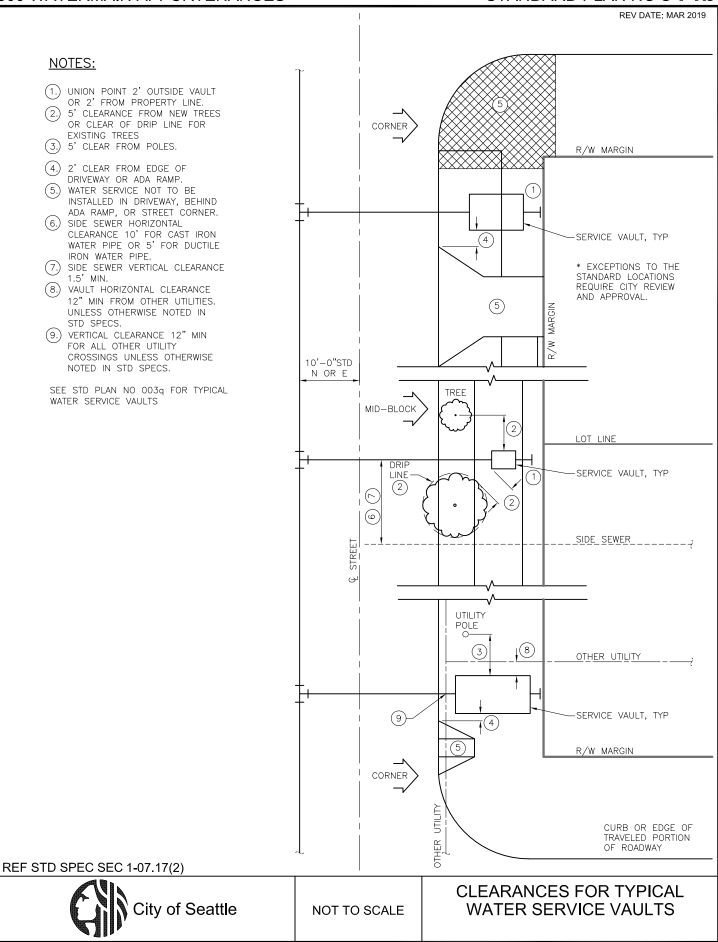
DETAIL

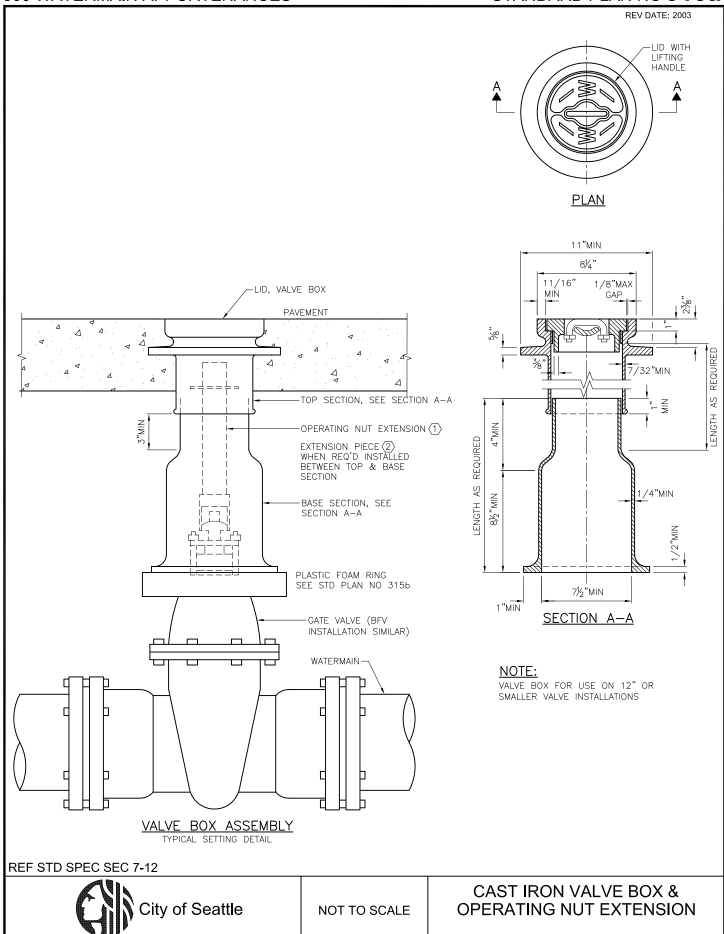
City of Seattle





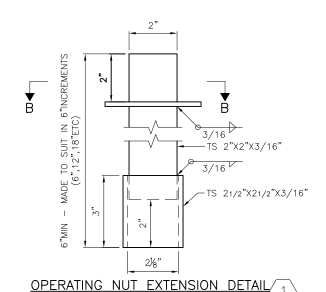


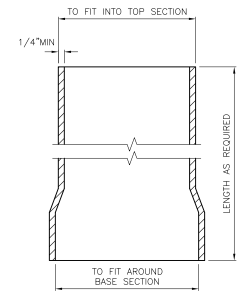




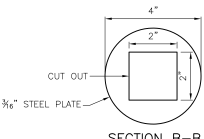
REV DATE: JUN 2019

,2





EXTENSION PIECE 2 WHEN REQUIRED





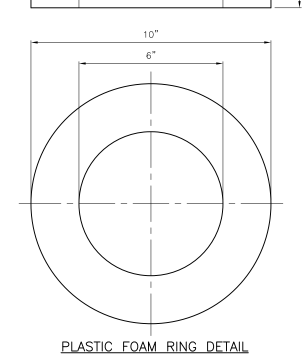


- FRAME AND COVER MUST BE TESTED FOR ACCURACY OF FIT AND MUST BE MARKED IN SETS FOR DELIVERY
- 2. CASTINGS AND EXTENSIONS MUST BE HOT-DIPPED IN ASPHALTIC VARNISH ROYSTON ROSKOTE #612XM OR 2
- COATS OF MASTIC ROYSTON INSIDE AND OUT.

 3. VALVE BOXES MUST BE EAST JORDAN: COVER & TOP SECTION #3664, BOTTOM SECTION #8555; OR OLYMPIC FOUNDRY: LID #1908-33, TOP SECTION #1106-33, BASE SECTION #1301-33
- 4. ALL CASTINGS MUST BE DUCTILE OR GREY CAST IRON

LEGEND:

- (1.) AN OPERATING NUT EXTENSION MUST BE INSTALLED WHEN THE GROUND SURFACE IS MORE THAN 2'-6"
 ABOVE THE VALVE OPERATING NUT. THE OPERATING NUT
 EXTENSION MUST EXTEND INTO THE TOP SECTION OF
 THE STANDARD VALVE BOX AND MUST CLEAR THE
 BOTTOM OF THE LID BY 6" MIN
- (2) EXTENSION PIECES (WHEN USED) MUST CONFORM TO MINIMUM THICKNESS REQUIREMENTS AND MUST FIT INTO THE TOP SECTION AND OVER THE BOTTOM SECTION

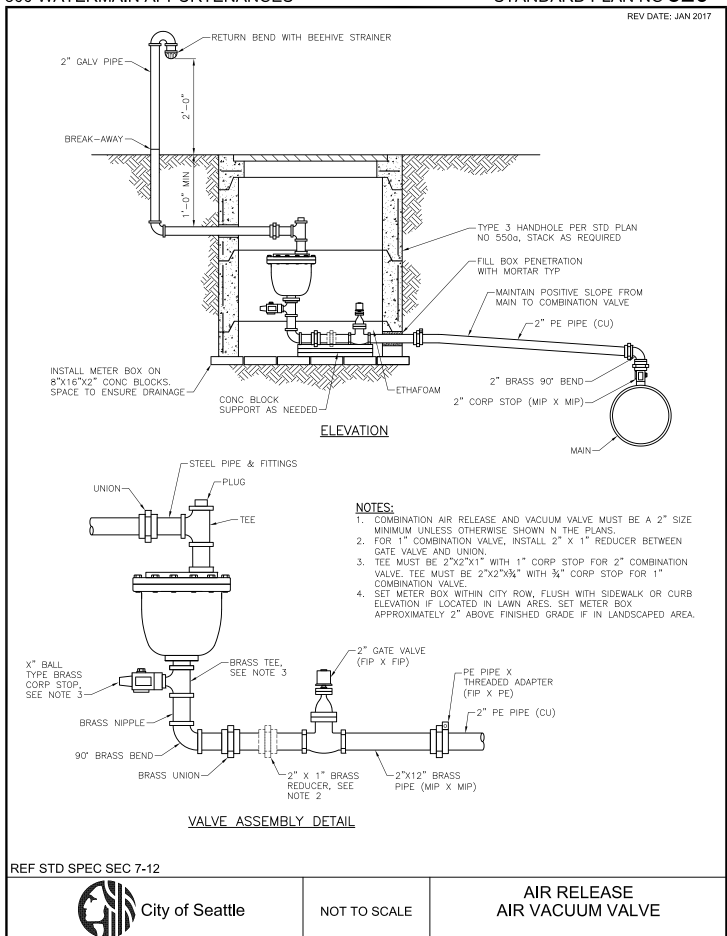


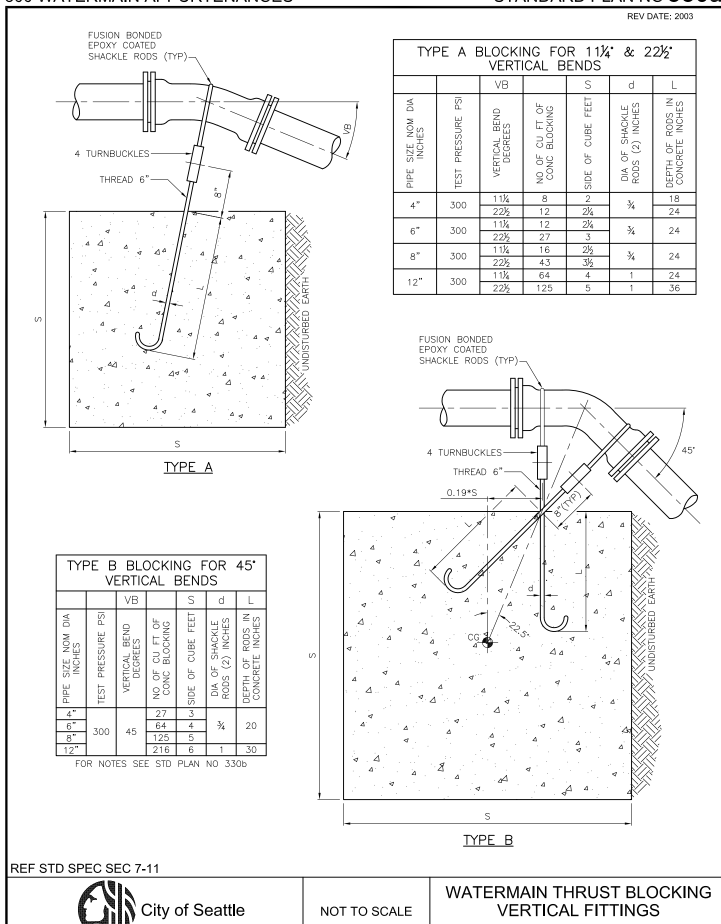
REF STD SPEC SEC 7-12, 9-30

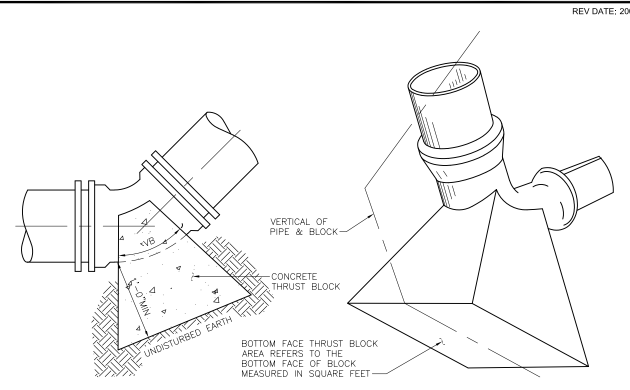


NOT TO SCALE

CAST IRON VALVE BOX & OPERATING NUT EXTENSION







TYPE C

	TYPE "C" BLOCKING FOR 11¼°, 22½°, 45° AND 90° VERTICAL BENDS THRUST BLOCK AREA IN SQUARE FEET										
	SOIL	FIRM	SILT OR F SAND		(COMPACT S	SAND	COMPACT SAND & GRAVEL			
	FITTING	90° BEND	TEE, 45° BEND & DEAD END	11¼° & 22½° BEND	90° BEND	TEE, 45° BEND & DEAD END	11¼° & 22½° BEND	90° BEND	TEE, 45° BEND & DEAD END	11¼* & 22½* BEND	
ĮЦ	4"	5.8	4.2	1.7	2.9	2.1	1.0	2.2	1.6	1.0	
SIZE	6'	13.3	9.4	3.8	6.7	4.7	1.9	5.0	3.5	1.4	
PIPE	8"	23.3	16.7	6.7	11.7	8.4	3.4	8.8	6.3	2.5	
⊣	12"	53.0	37.5	15.0	26.5	18.8	7.5	20.0	14.0	5.6	
	AREAS CALCULATED ON 300 PSI TEST PRESSURE AND 3'-0" MIN COVER OVER WATERMAIN										

NOTES:

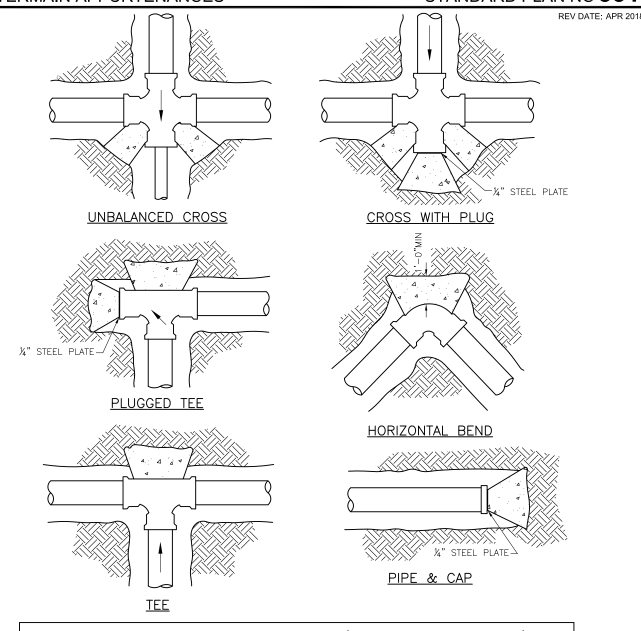
- 1. LOCATION AND SIZE OF BLOCKING FOR PIPE LARGER THAN 12" DIAMETER AND FOR SOIL TYPES DIFFERENT THAN SHOWN MUST BE DETERMINED BY THE ENGINEER.
- ALL BLOCKING FOR VERTICAL FITTINGS (POURED IN PLACE) MUST BEAR AGAINST UNDISTURBED NATIVE GROUND.
- 3. ALL POURED THRUST BLOCKS MUST BE BACKFILLED AFTER MIN. 1 DAY. PRESSURE TESTING MUST OCCUR AFTER CONCRETE HAS REACHED 1'c.
- 4. ALL BLOCKING MUST BE CONCRETE CL 3000.
- 5. AFTER INSTALLATION, SHACKLE RODS & TURNBUCKLES MUST BE CLEANED AND COATED WITH 2 COATS OF ASPHALTIC VARNISH, ROYSTON ROYKOTE #612M OR APPROVED EQUAL.
- SHACKLE RODS MUST BE FUSION BONDED EPOXY COATED ROUND MILD STEEL, ASTM A 36, WITH THREADS ON ENDS ONLY.
- 7. BLOCKING AGAINST FITTINGS MUST BEAR AGAINST THE GREATEST FITTING SURFACE AREA POSSIBLE, BUT MUST NOT COVER OR ENCLOSE BELL ENDS, JOINT BOLTS OR GLANDS. REASONABLE ACCESS TO BOLTS AND GLANDS MUST BE PROVIDED.

REF STD SPEC SEC 7-11



NOT TO SCALE

WATERMAIN THRUST BLOCKING VERTICAL FITTINGS



		THRUST BLOCK AREA IN SQUARE FEET (SEE STD PLAN NO 331B)											
	SOIL	FIRM SILT OR FIRM SILTY SAND				COMPACT SAND				COMPACT SAND & GRAVEL			
SIZE	FITTING	90° BEND	TEE	45° BEND CAP OR PLUG	11½°& 22½° BEND	90° BEND	TEE	45° BEND CAP OR PLUG	11¼°& 22½° BEND	90° BEND	TEE	45° BEND CAP OR PLUG	11¼°& 22½° BEND
	4"	7.0	4.2	4.2	1.7	2.9	2.1	2.1	1.0	2.2	1.6	1.6	1.0
	6"	13.3	9.4	9.4	3.8	6.7	4.7	4.7	1.9	5.0	3.5	3.5	1.4
PIPE	8"	23.3	16.7	16.7	6.7	11.7	8.4	8.4	3.4	8.8	6.3	6.3	2.5
	12"	53.0	37.5	37.5	15.0	26.5	18.8	18.8	7.5	20.0	14.0	14.0	5.6
AREAS CALCULATED ON 300 PSI TEST PRESSURE AND 3'-0" MIN COVER OVER WATE									ERMAIN				

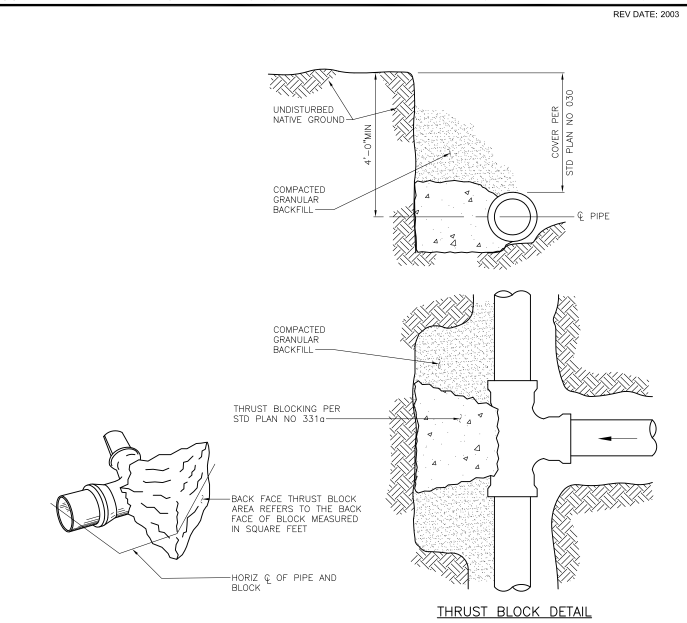
ECOLOGY BLOCKS, PER STD PLAN NO 460, MAY BE USED, AT THE DISCRETION OF THE ENGINEER ONLY, IN LIEU OF POURED—IN—PLACE BLOCKING FOR FITTINGS IN HEAVY OUTLINED PORTION OF TABLE. ECOLOGY BLOCKS USED FOR THRUST BLOCKING AT TEES MUST TRANSFER LOAD TO THE PIPE BODY PER SPEC SECTION 7—11.3(13).

REF STD SPEC SEC 7-11



NOT TO SCALE

WATERMAIN THRUST BLOCKING HORIZONTAL FITTINGS



NOTES:

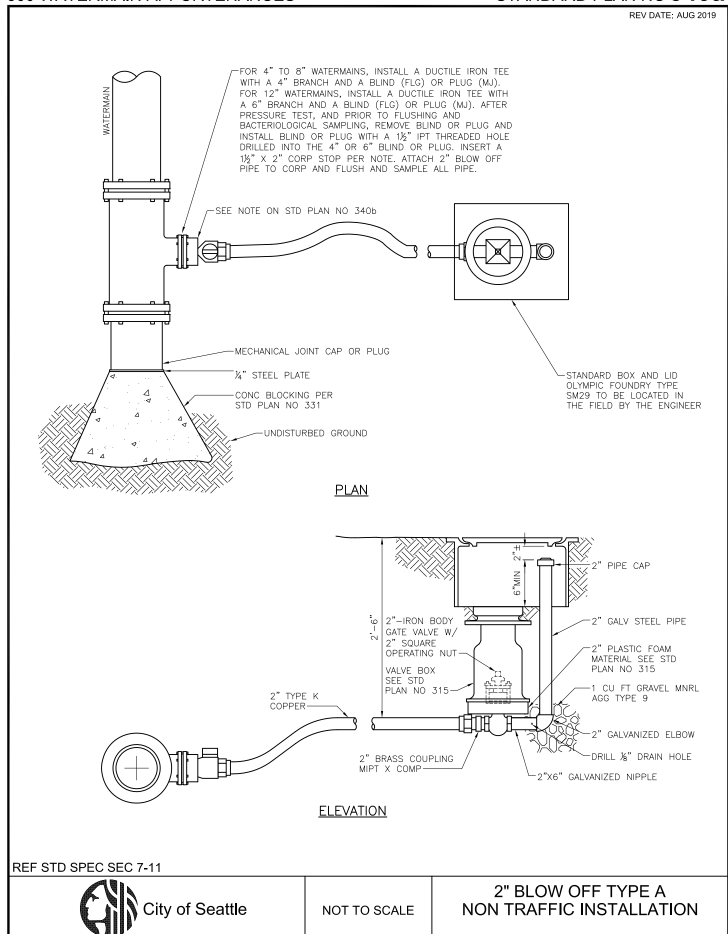
- LOCATION AND SIZE OF BLOCKING FOR PIPE LARGER THAN 12" DIAMETER AND FOR SOIL TYPES DIFFERENT THAN SHOWN MUST BE DETERMINED BY THE ENGINEER.
- ALL BLOCKING FOR HORIZONTAL FITTINGS (POURED IN PLACE) MUST BEAR AGAINST UNDISTURBED NATIVE GROUND.
- 3. ALL POURED THRUST BLOCKS MUST BE BACKFILLED AFTER MIN. 1 DAY. PRESSURE TESTING MUST OCCUR AFTER CONCRETE HAS REACHED f'c.
- 4. ALL BLOCKING TO BE CONCRETE CL 3000.
- BLOCKING AGAINST FITTINGS MUST BEAR AGAINST THE GREATEST FITTING SURFACE AREA POSSIBLE, BUT MUST NOT COVER OR ENCLOSE BELL ENDS, JOINT BOLTS OR GLANDS. ACCESS TO BOLTS AND GLANDS MUST BE PROVIDED.
- 6. ALL HORIZONTAL BLOCKING THRUST AREAS MUST BE CENTERED ON PIPE.
- 7. WHERE POURED-IN-PLACE BLOCKING IS REQUIRED AT A POINT OF CONNECTION TO AN EXISTING WATERMAIN, THE BLOCKING MUST BE INSTALLED PRIOR TO CONNECTION.
- 8. TEMPORARY BLOCKING, IF USED, MUST BE APPROVED BY ENGINEER.

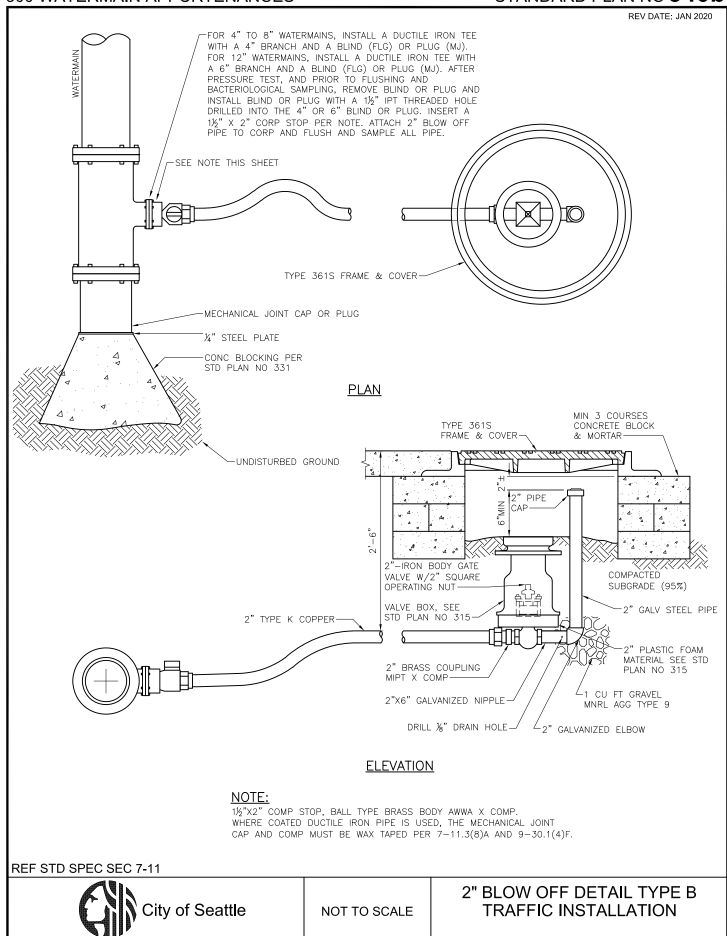
REF STD SPEC SEC 7-11

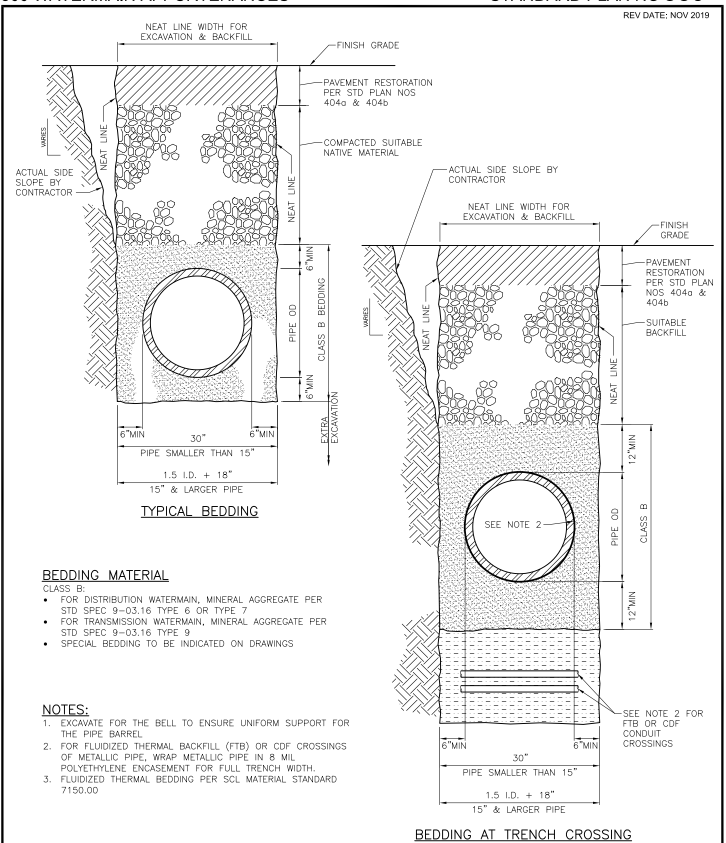


NOT TO SCALE

WATERMAIN THRUST BLOCKING HORIZONTAL FITTINGS





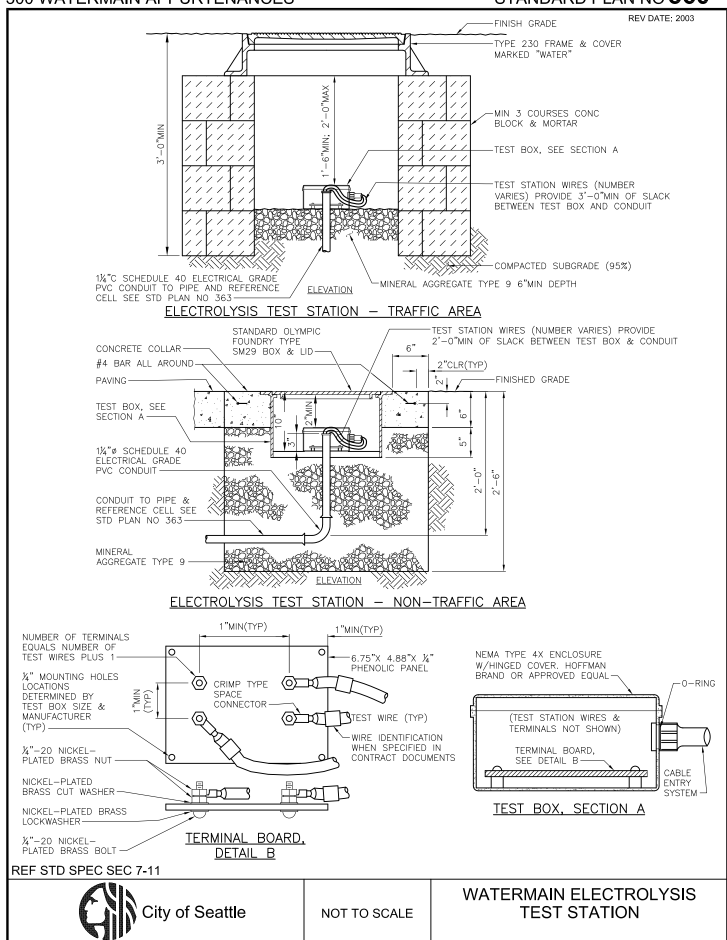


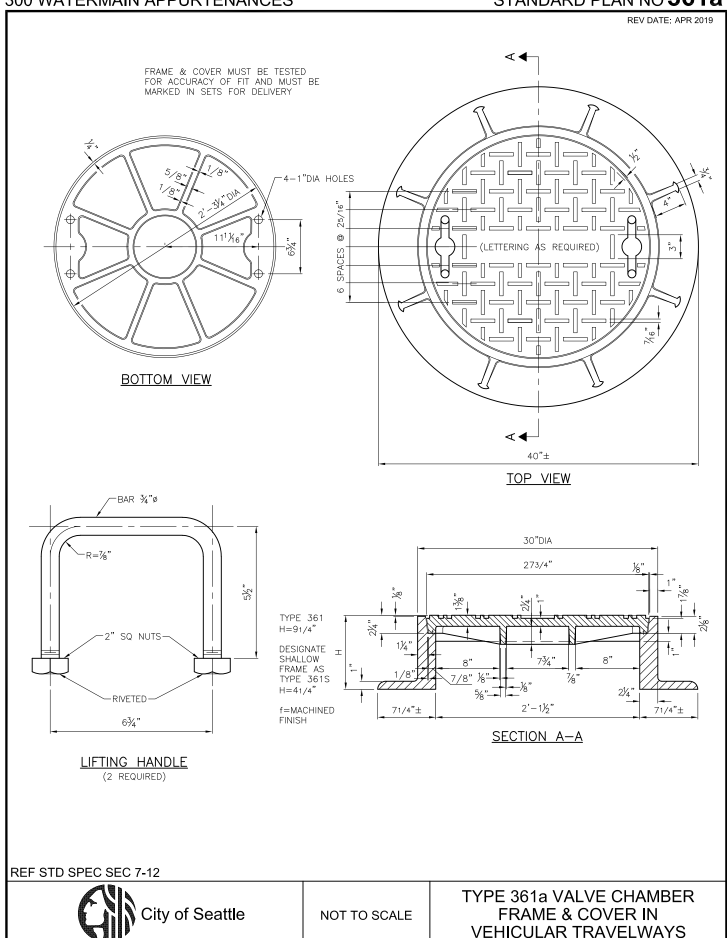
REF STD SPEC SEC 7-11, 9-03.16

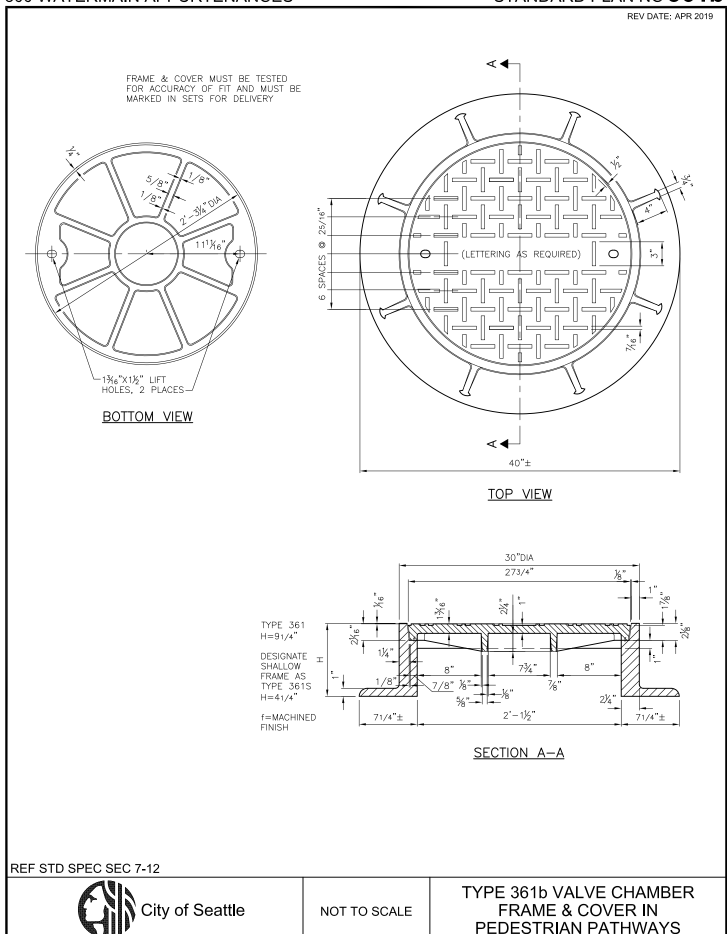


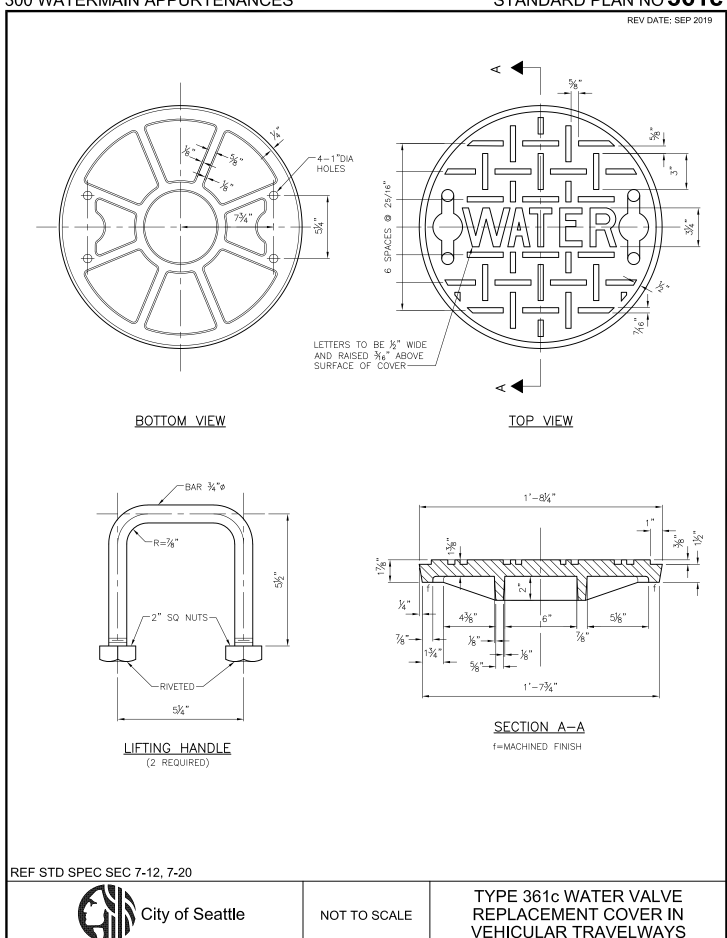
NOT TO SCALE

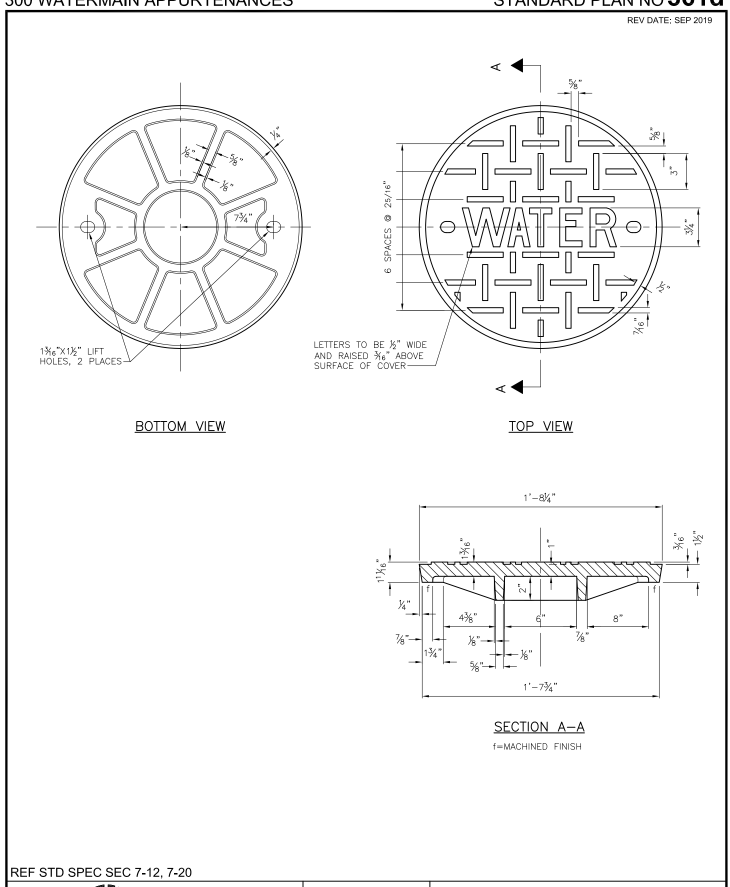
WATERMAIN TRENCH AND BEDDING







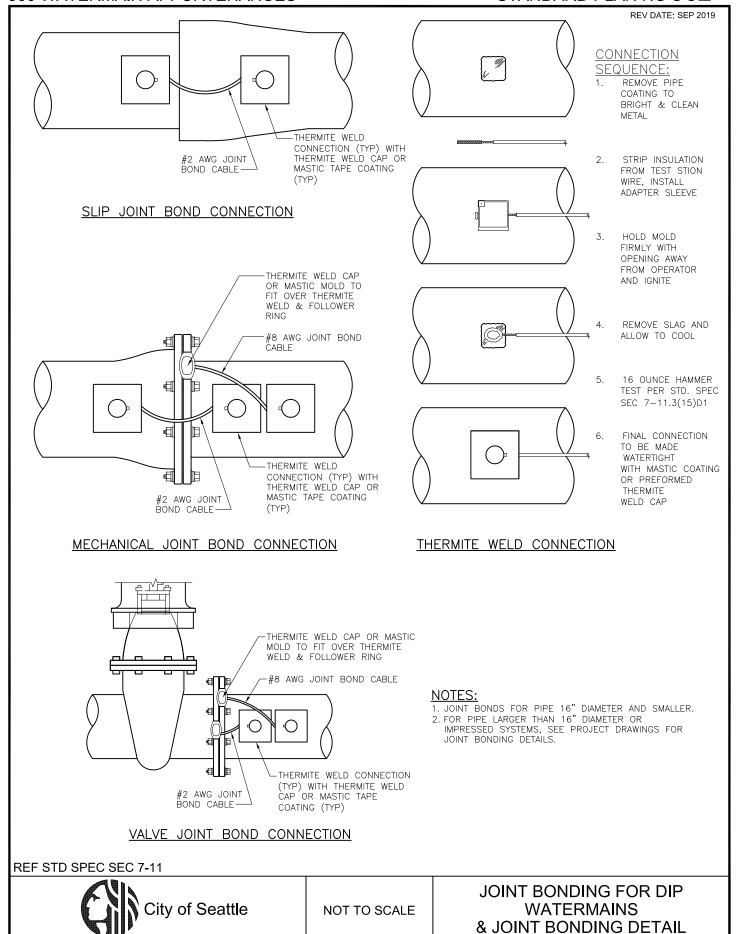


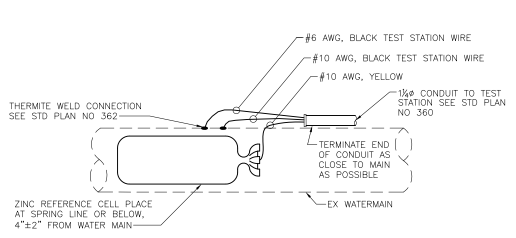


City of Seattle

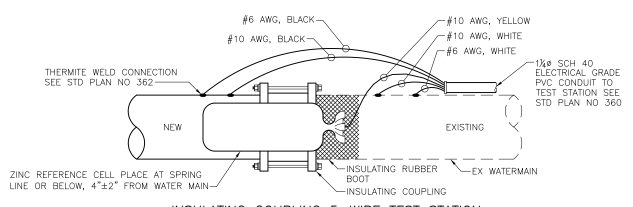
NOT TO SCALE

TYPE 361d WATER VALVE REPLACEMENT COVER IN PEDESTRIAN PATHWAYS

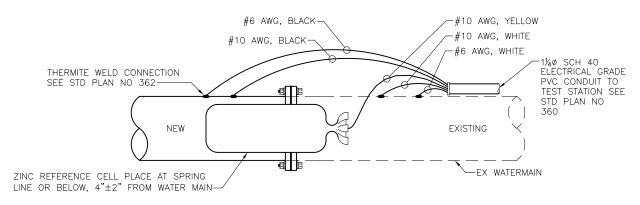




STANDARD 3-WIRE TEST STATION



INSULATING COUPLING 5-WIRE TEST STATION



INSULATING FLANGE 5-WIRE TEST STATION

NOTE:

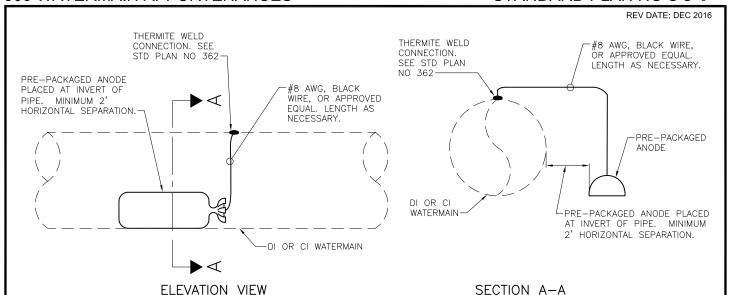
WIRE INSTALLATION PER STD SPEC SEC 9-30.12(3)

REF STD SPEC SEC 7-11.3(15), 9-30.12

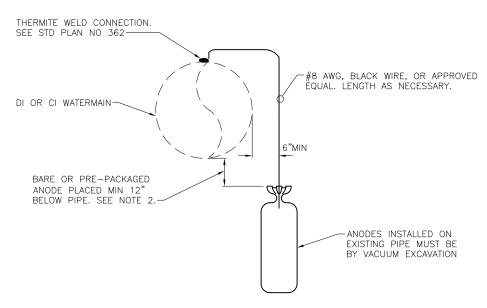


NOT TO SCALE

ELECTROLYSIS TEST STATION WIRE INSTALLATION DETAILS



TYPICAL SINGLE HORIZONTAL ANODE INSTALLATION



TYPICAL SINGLE VERTICAL ANODE INSTALLATION

NOTES:

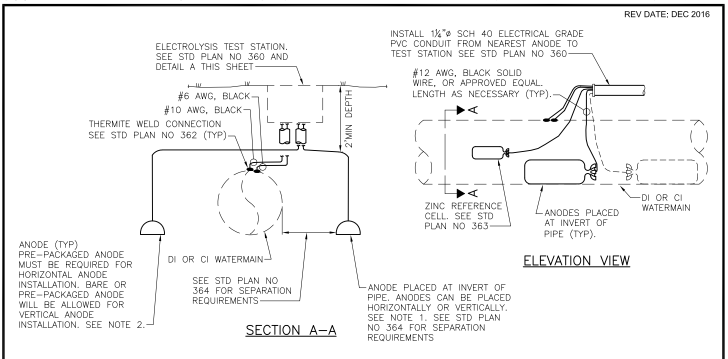
- SPU CORROSION PROTECTION MAY SPECIFY TYPE AND REQUIRED SPACING OF ANODE(S)
 LONGITUDINALLY ALONG WATER MAIN TO BE SHOWN IN DESIGN DRAWINGS. MAXIMUM SPACING
 MUST BE 36' UNLESS OTHERWISE NOTED ON PLANS.
- 2. FOR VERTICAL ANODE INSTALLATION, IF ANODE IS NOT PRE-PACKAGED, BARE ANODE MUST BE INSTALLED W/MIN 6" SACRIFICIAL ANODE BACKFILL PER SPEC SECTION 9-30.(7), AROUND ALL SIDES OF ANODE.
- 3. ANODE SIZE MUST BE 17LB HIGH POTENTIAL MAGNESIUM ANODE, UNLESS OTHERWISE NOTED ON THE PLANS.
- 4. PLACE RED "CAUTION" OR "DANGER" TAPE 6" OVER ANODE WIRES. TAPE MUST BE MIN 3" WIDE.
- 5. BACKFILL OVER ANODE WITH SUITABLE NATIVE MATERIAL OR APPROVED EQUAL.

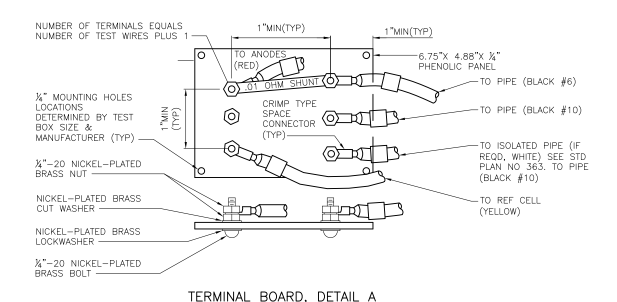
REF STD SPEC SEC 7-11, 9-30



NOT TO SCALE

SACRIFICIAL ANODE BONDED TO PIPE INSTALLATION DETAILS





NOTES:

- 1. REQUIRED SPACING OF ANODE(S) TO BE SHOWN IN DESIGN DRAWINGS.
- FOR VERTICAL INSTALLATION, IF ANODE IS NOT PRE-PACKAGED, BARE ANODE MUST BE INSTALLED W/ MIN 6" SACRIFICIAL ANODE BACKFILL PER SPEC SECTION 9-30.9(7), AROUND ALL SIDES OF ANODE.
- ANODE SIZE MUST BE 17LB HIGH POTENTIAL MAGNESIUM ANODE, UNLESS OTHERWISE NOTED ON THE PLANS.
- 4. PLACE RED "CAUTION" OR "DANGER" TAPE 6" OVER ANODE WIRES AND CONDUIT. TAPE MUST BE MIN 3" WIDE.
- 5. BACKFILL OVER ANODE WITH SUITABLE NATIVE MATERIAL OR APPROVED EQUAL.

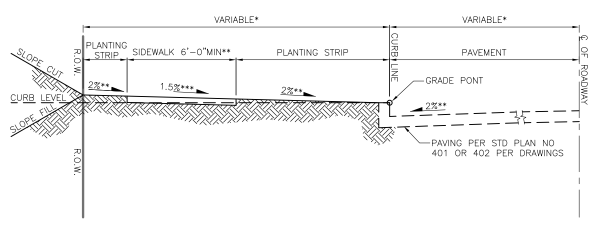
REF STD SPEC SEC 7-11, 9-30



NOT TO SCALE

SACRIFICIAL ANODE INSTALLATION DETAILS - MULTIPLE ANODES CONNECTED AT TEST STATION

REV DATE: DEC 2019



SEE RIGHT OF WAY IMPROVEMENT MANUAL FOR DIMENSIONS.

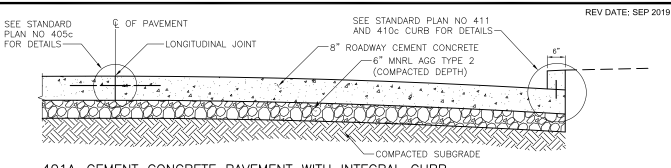
** UNLESS OTHERWISE APPROVED BY THE ENGINEER.
*** 2% MAXIMUM, 0.5% MINIMUM; USE 1.5% UNLESS OTHERWISE
SHOWN IN CONTRACT OR APPROVED BY THE ENGINEER.

REF STD SPEC SEC 2-04

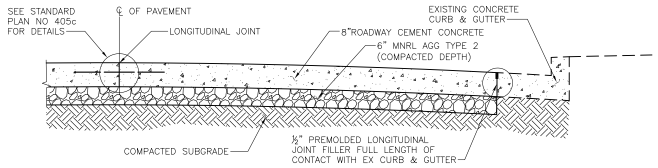


NOT TO SCALE

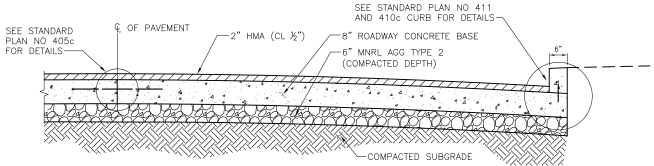
HALF SECTION, GRADING



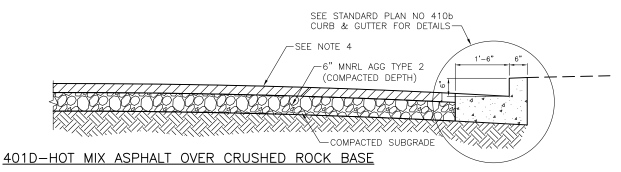
401A-CEMENT CONCRETE PAVEMENT WITH INTEGRAL CURB



401B-CEMENT CONCRETE PAVEMENT WITH EXISTING CURB & GUTTER



401C-HOT MIX ASPHALT ON CEMENT CONCRETE BASE



- HMA DESIGN CRITERIA:

 1. 3 MILLION ESAL'S UNLESS OTHERWISE SPECIFIED IN CONTRACT DOCUMENTS

 1. 4 MILLION ESAL'S UNLESS OTHERWISE SPECIFIED IN CONTRACT DOCUMENTS
- A MILLION ESALS UNLESS OTHERWISE SPECIFIED IN CONTRACT DOCUMENTS

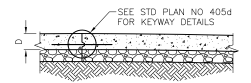
 WARM MIX ASPHALT MAY BE USED IN PLACE OF HMA WHERE SHOWN ON THE DRAWINGS
- PAVEMENT DEPTH MUST BE 3" HMA (CL ½") WHEN REPLACING BITUMINOUS SURFACE TREATED RESIDENTIAL STREETS OR 2" HMA (CL ½") OVER 6" HMA (CL 1") FOR ALL OTHER RESIDENTIAL STREETS
- PROTECT ADJACENT PANELS FROM DAMAGE DUE TO UNDERMINING DURING EXCAVATION & PLACEMENT OF SUBGRADE. SEE SPEC SECTION 1-07.13.

REF STD SPEC SEC 4-04, 5-04, 5-05, 8-04



NOT TO SCALE

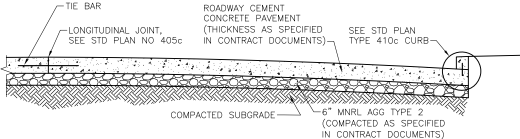
RESIDENTIAL PAVEMENT SECTIONS



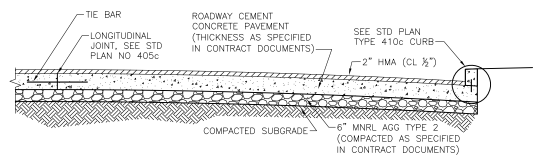
NOTES:

CONC THICKNESS IS 9 INCH OR GREATER OPTIONAL KEYWAY MAY BE USED SEE STD PLANS NO 405c & 405d FOR DETAILS

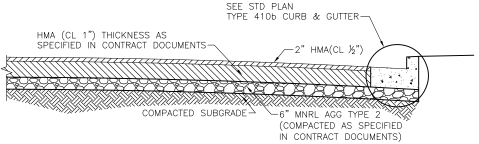
OPTIONAL KEYWAY FOR LONGITUDINAL JOINT



402A-ROADWAY CONCRETE PAVEMENT ON CRUSHED ROCK



402B-HOT MIX ASPHALT ON CEMENT CONCRETE ON CRUSHED ROCK



402C-HOT MIX ASPHALT ON CRUSHED ROCK BASE

HMA DESIGN CRITERIA:

- 10 MILLION ESAL'S UNLESS OTHERWISE SPECIFIED IN CONTRACT DOCUMENTS.
- ASPHALT PG 58H-22 UNLESS OTHERWISE SPECIFIED IN CONTRACT DOCUMENTS.
 WARM MIX ASPHALT MAY BE USED IN PLACE OF HMA WHERE SHOWN ON THE DRAWINGS.
 PROTECT ADJACENT PANELS FROM DAMAGE DUE TO UNDERMINING DURING EXCAVATION &
 PLACEMENT OF SUBGRADE. SEE SPEC SECTION 1-07.13.

REF STD SPEC SEC 4-04, 5-04, 5-05, 8-04



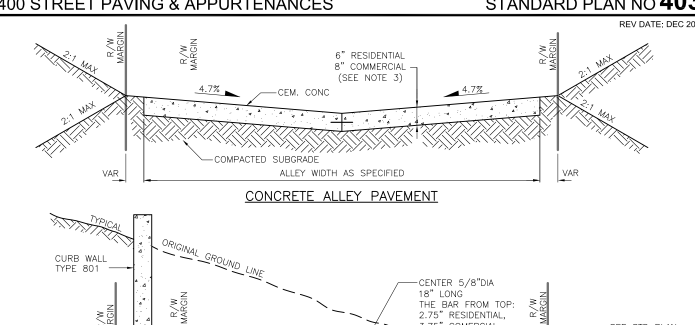
NOT TO SCALE

COMMERCIAL AND ARTERIAL PAVEMENT **SECTIONS**

SEE STD PLAN NO 411 & 410 CURB DETAILS

FOR GREATER DEPTH OF EDGE FOR SUPPORT WALL SEE STD PLAN NO 800

EDGE WALL



6" RESIDENTIAL 8" COMMERCIAL

(SEE NOTE 3)

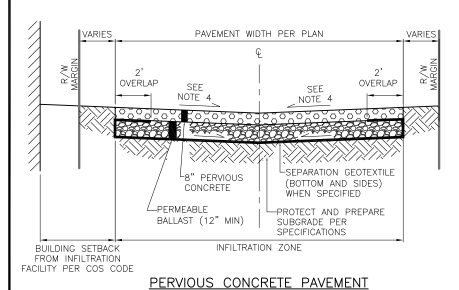
BATTER 3" IN 1'-0"-

CEMENT CONCRETE ALLEY PAVEMENT 403B-FOR SHALLOW EMBANKMENT AREA

ALLEY WIDTH AS SPECIFIED

PAVEMENT WIDTH

COMPACTED SUBGRADE



CEM. CONC-

4.7%

VAR

NOTES:

8"MÍN

VAR

THE BAR FROM TOP: 2.75" RESIDENTIAL, 3.75" COMERCIAL

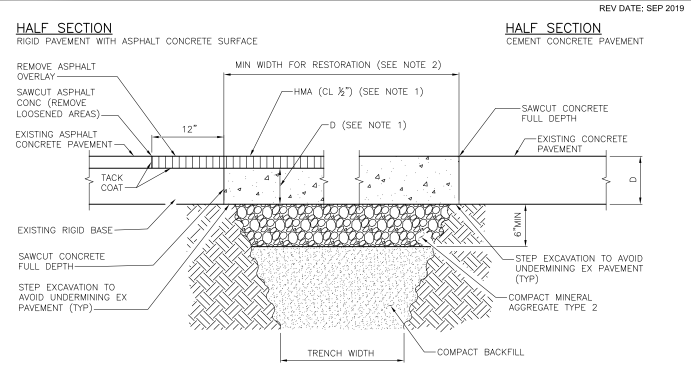
- WHEN ALLEY PAVEMENT IS 16'-0" OR WIDER PLACE CONSTRUCTION JOINT WITH TIE BAR PER STD PLAN NO 405 ALONG CENTERLINE OF ALLEY.
- FOR ADA ACCESSIBLE ACCESS TO ENTRY IN ALLEY CONSIDER ALTERNATIVE DESIGN; SUBJECT TO APPROVAL BY THE ENGINEER.
- $8\ensuremath{^{\prime\prime}}$ Or as shown in contract or approval by the engineer.
- MIN CROSS SLOPE IS 1%. MAX CROSS SLOPE
- PERMEABLE BALLAST MUST BE MINERAL AGGREGATE TYPE 13, COS STD SPEC 9.03-13, UNLESS DETERMINED OTHERWISE BY ENGINEER.
- FOR PERVIOUS CONCRETE ALLEYS,
 CONTRACTION JOINTS MUST NOT EXCEED 12 FT. FOR PAVEMENT THICKNESS OF 9 IN. OR FOR THICKER PAVEMENT, CONTRACTION JOINTS MAY BE 15 FT.

REF STD SPEC SEC 5-06, 8-17, 8-19

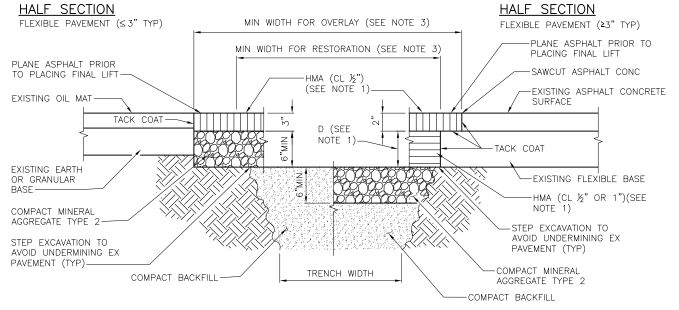


NOT TO SCALE

ROADWAY CEMENT CONCRETE **ALLEY PAVEMENTS**



TYPICAL PATCH FOR RIGID PAVEMENT



TYPICAL PATCH FOR FLEXIBLE PAVEMENT

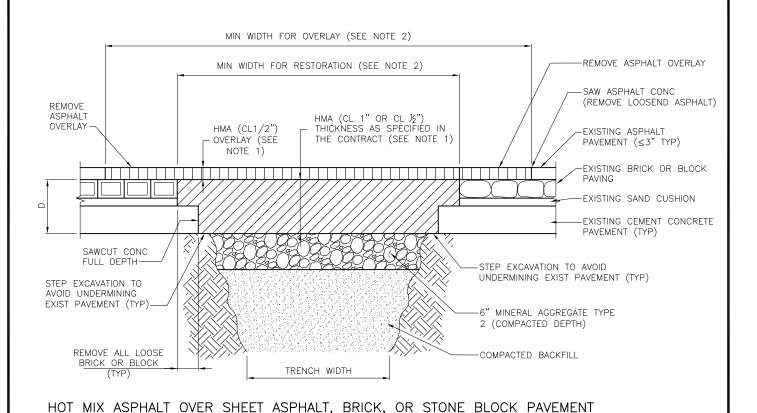
- DEPTH OF RESTORATION MUST MEET THE REQUIREMENTS OF "RIGHT OF WAY OPENING AND RESTORATION RULES".
- FOR RIGID PAVEMENT (FULL DEPTH), WIDTH OF RESTORATION MUST EXTEND TO FULL PANEL WIDTH, OR AS REQUIRED IN THE "RIGHT OF WAY OPENING AND RESTORATION RULES" FOR OVERSIZED OR NON—STANDARD PANELS.
- FOR FLEXIBLE PAVEMENT (FULL DEPTH & OVERLAY) RESTORATION WIDTH MUST MEET REQUIREMENTS OF STANDARD PLAN NO 404c AND THE "RIGHT OF WAY OPENING AND RESTORATION RULES".

REF STD SPEC SEC 2-02, 5-04, 5-05



NOT TO SCALE

PAVEMENT PATCHING



1. DEPTH OF RESTORATION MUST MEET THE REQUIREMENTS OF THE "RIGHT OF WAY

HALF SECTION

OPENING AND RESTORATION RULES". WIDTH OF RESTORATION MUST EXTEND TO FULL PANEL WIDTH, OR AS REQUIRED IN THE "RIGHT OF WAY OPENING AND RESTORATION RULES" FOR OVERSIZED OR NON-STANDARD PANELS.

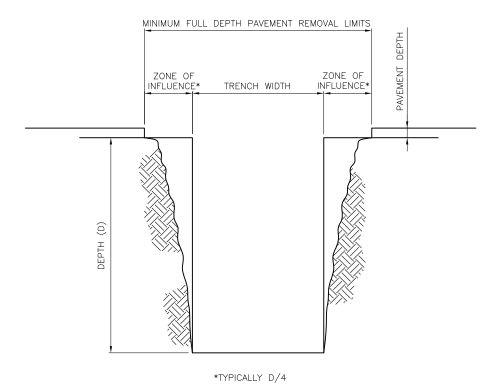
REF STD SPEC SEC 2-02, 5-04, 5-05



NOT TO SCALE

PAVEMENT PATCHING

REV DATE: JAN 2017



NOTES:

- 1. DUE TO POTENTIAL LOSS OF SOIL STRENGTH IN AREAS ADJACENT TO TRENCH OPENINGS, PAVEMENT REMOVAL MUST BE WIDENED TO INCLUDE THE ZONE OF INFLUENCE.

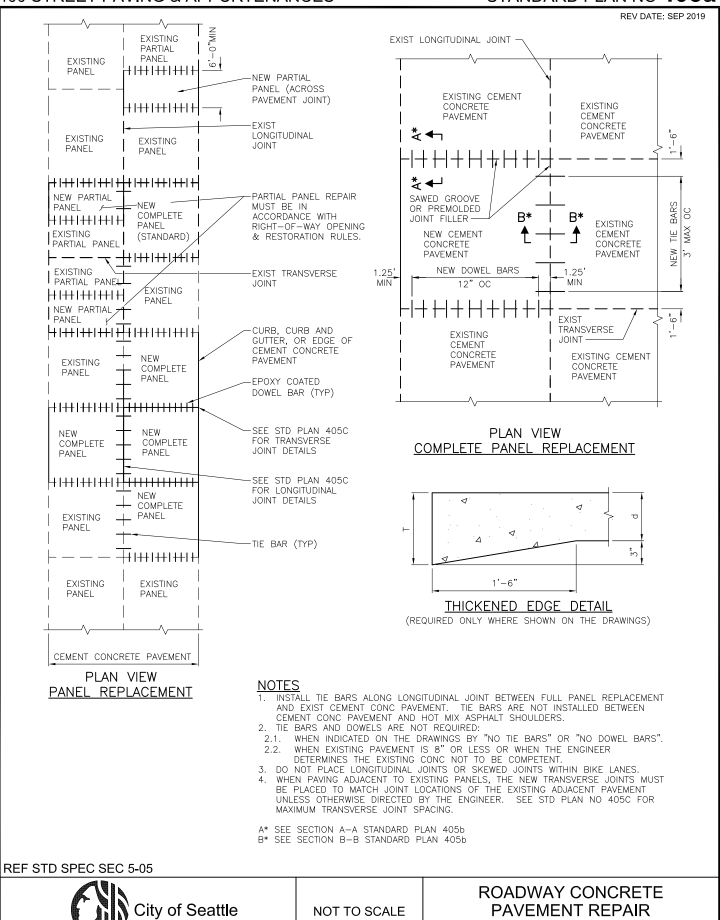
 2. SEE "RIGHT-OF-WAY OPENING AND RESTORATION RULES" FOR MORE INFORMATION ON PAVEMENT OPENINGS ZONE OF INFLUENCE.
- HTTP://WWW.SEATTLE.GOV/TRANSPORTATION/STUSE_PAVEMENTOPEN.HTM

REF STD SPEC SEC 2-02, 2-04

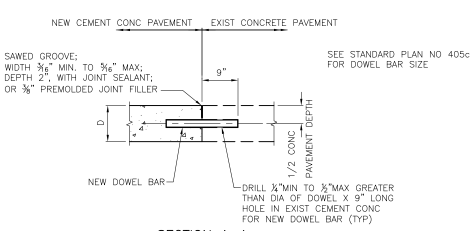


NOT TO SCALE

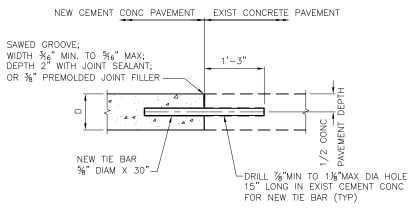
PAVEMENT OPENING ZONE OF INFLUENCE



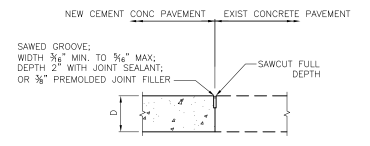
REV DATE: DEC 2013



SECTION A-A DOWEL BAR DETAIL



SECTION B-B
TIE BAR DETAIL



WITHOUT TIE BAR OR DOWEL

USE ONLY WHEN SHOWN IN CONTRACT OR APPROVED BY THE ENGINEER

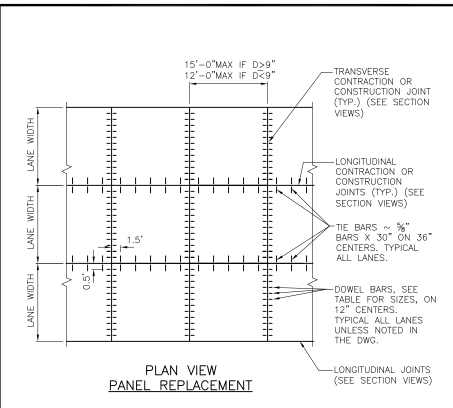
REF STD SPEC SEC 5-05



NOT TO SCALE

PAVEMENT REPAIR DOWEL BAR AND TIE BAR DETAILS

REV DATE: MAY 2010

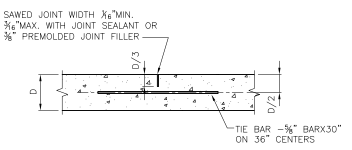


NOTES:

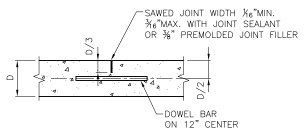
- DO NOT PLACE LONGITUDINAL JOINTS OR SKEWED JOINTS WITHIN BIKE LANES.
- 2. WHEN A JOINT IS WITHIN 18 INCHES OF A CASTING JOINTS SHOULD BE SKEWED TO MEET THE CASTING AT 90 DEGREES UNLESS OTHERWISE DIRECTED BY THE ENGINEER OR SHOWN ON THE DRAWINGS.
- SHOWN ON THE DRAWINGS.

 3. SEE STD PLAN NO 406 OR DRAWINGS FOR REBAR DETAIL AROUND CASTING 18 INCHES OR GREATER FROM JOINTS.
- DOWEL BARS MUST NOT BE PLACED WITHIN 15 INCHES OF THE EDGE OF PAVEMENT OR A PARALLEL JOINT.
- 5. DOWEL BARS NOT REQUIRED FOR RESIDENTIAL PAVEMENT SECTIONS. SEE STD PLAN NO 401.

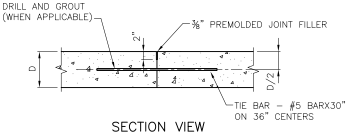
DEPTH (D) OF RDWY CEM. CONC	DOWEL BAR SIZE (DIA Ø)
6"≤D <9"	1"X18"
9"≤D <11"	1¼"X18"
11"≤D	1½"X18"



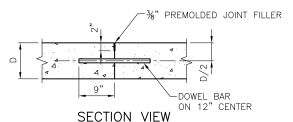
SECTION VIEW LONGITUDINAL CONTRACTION JOINT



SECTION VIEW
TRANSVERSE CONTRACTION JOINT



LONGITUDINAL CONSTRUCTION JOINT



TRANSVERSE CONSTRUCTION JOINT

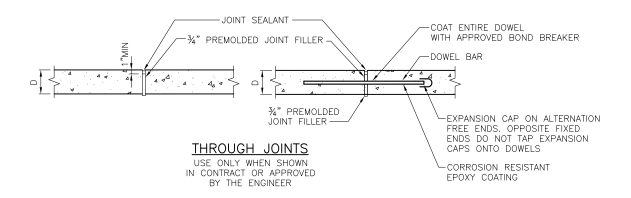
REF STD SPEC SEC 5-05

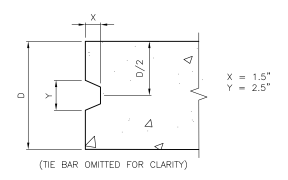


NOT TO SCALE

ROADWAY CONCRETE PAVEMENT JOINTS

REV DATE: NOV 2013





KEYWAY DETAIL LONGITUDINAL JOINT WITH KEYWAY

(OPTIONAL FOR ≥9 INCHES ONLY)

NOIE:

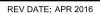
 $\overline{\text{USE OF}}$ optional keyway may be revoked by the engineer at anytime due to quality control issues with maintaining placement requirements within $\pm\ \%$ inch vertically.

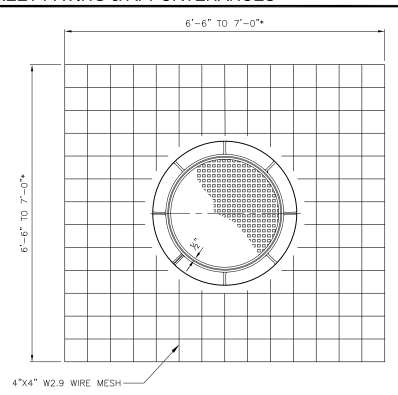
REF STD SPEC SEC 5-05



NOT TO SCALE

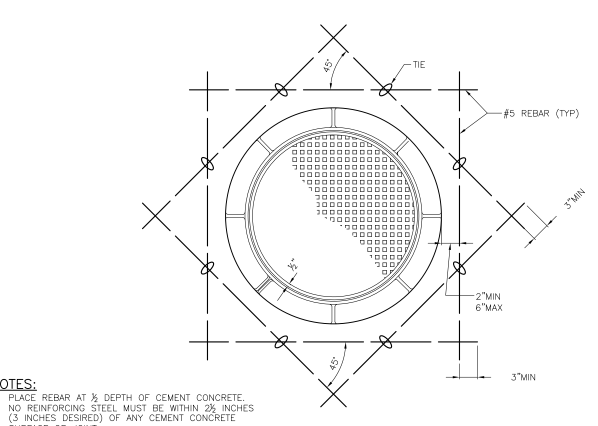
THROUGH JOINTS AND OPTIONAL KEYWAYS FOR CEMENT CONCRETE ROADWAY





NOTES:

- PLACE WIRE MESH AT 1/2 DEPTH OF CEMENT CONCRETE.
- *THE DIMENSIONS OF THE MESH MUST BE ADJUSTED WHERE PAVEMENT JOINTS ARE ENCOUNTERED.
- 3. NO REINFORCING STEEL MUST BE WITHIN 2½ INCHES OF ANY CEMENT CONCRETE SURFACE



REF STD SPEC SEC 5-05

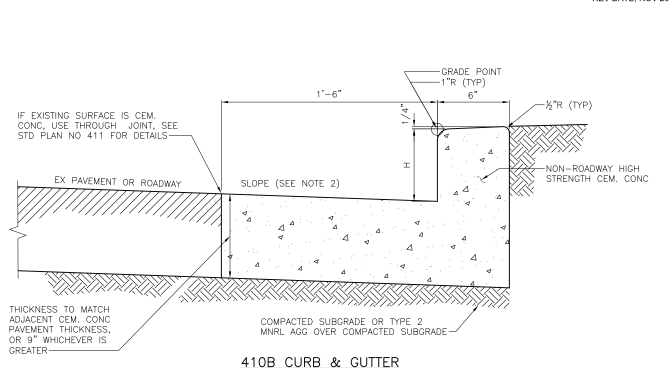
SURFACE OR JOINT.

NOTES:

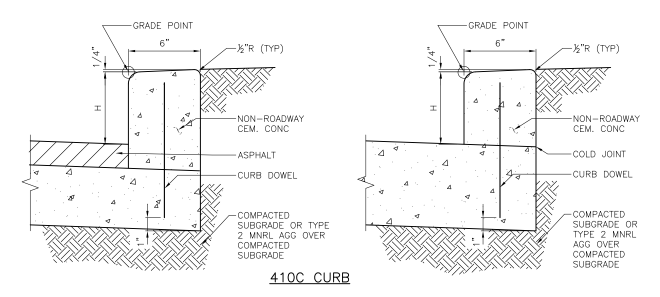


NOT TO SCALE

FRAME & COVER CEMENT CONCRETE REINFORCEMENT **DETAIL**



410B CURB & GUTTER



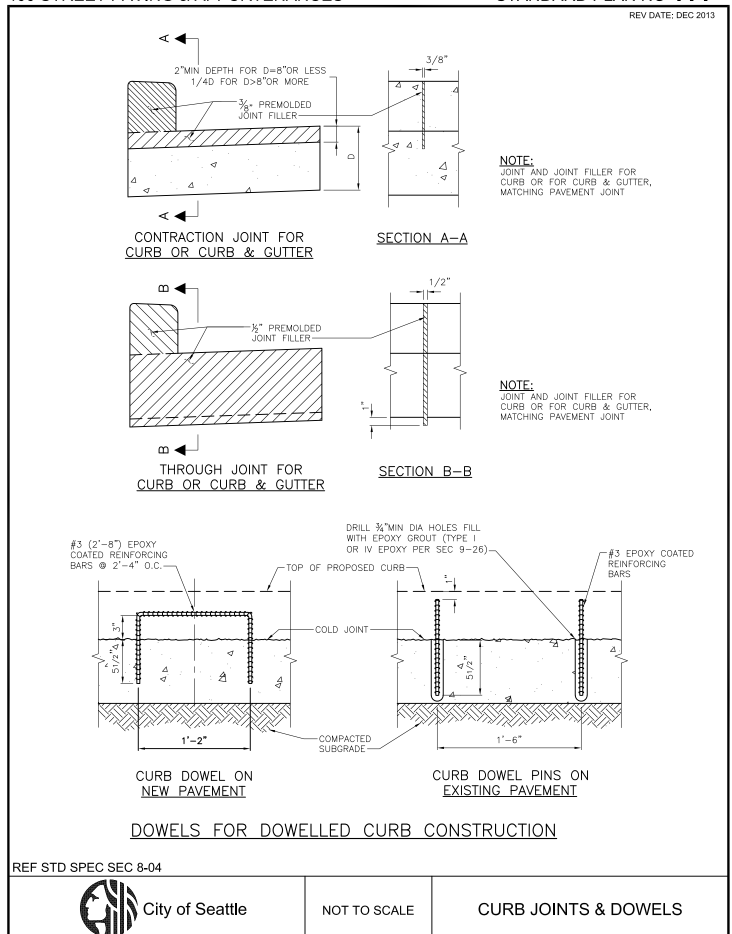
- "H" MUST BE 6" FROM FINISHED ROADWAY GRADE UNLESS OTHERWISE SHOWN ON DRAWINGS
- GUTTER MUST BE SLOPED THE SAME AS ADJACENT PAVEMENT OR 2% MIN, WHICHEVER IS GREATER.
- 3. SEE STD PLAN NO 411 FOR CURB DOWELS

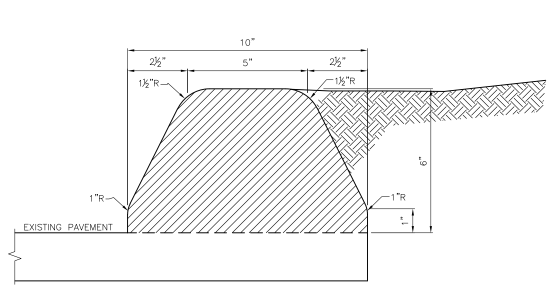
REF STD SPEC SEC 8-04



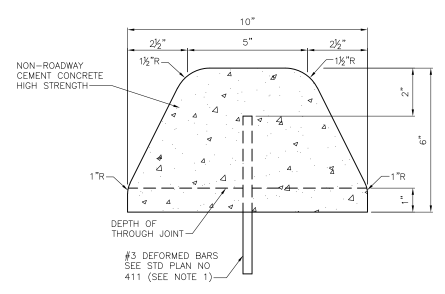
NOT TO SCALE

TYPE 410 CURB





EXTRUDED ASPHALT CONCRETE CURB



EXTRUDED CEMENT CONCRETE CURB

NOTE:

- ALTERNATELY, THE USE OF EPOXY BONDING AGENT, IN PLACE OF #3 DEFORMED BARS, WILL BE ALLOWED.

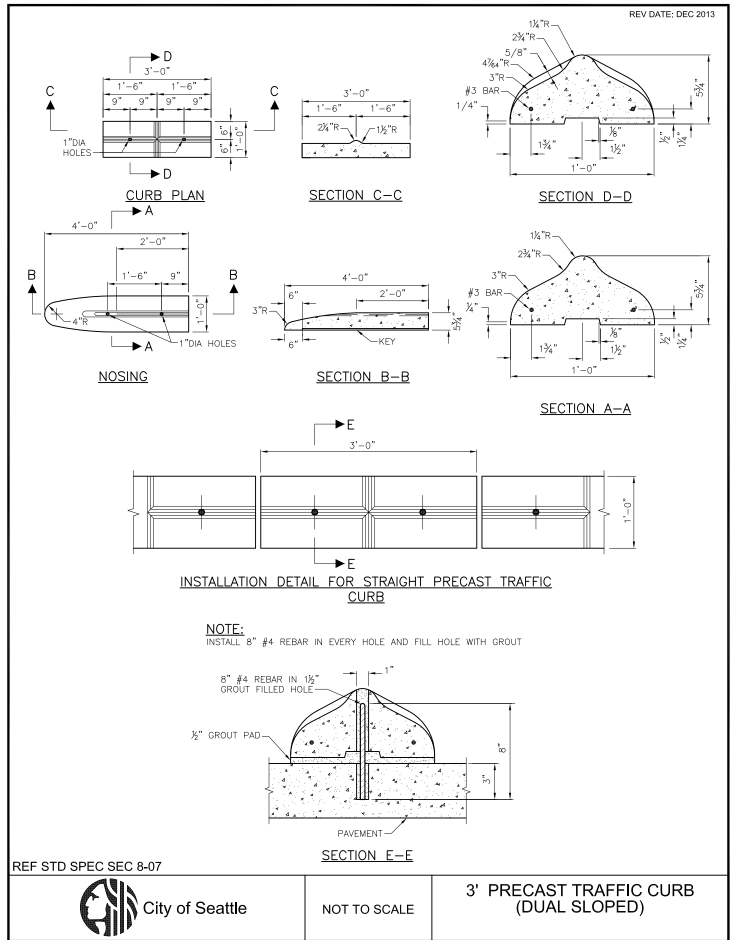
 EXTRUDED CURB MUST NOT BE USED IN SDOT MANAGED PUBLIC
- RIGHT OF WAY.

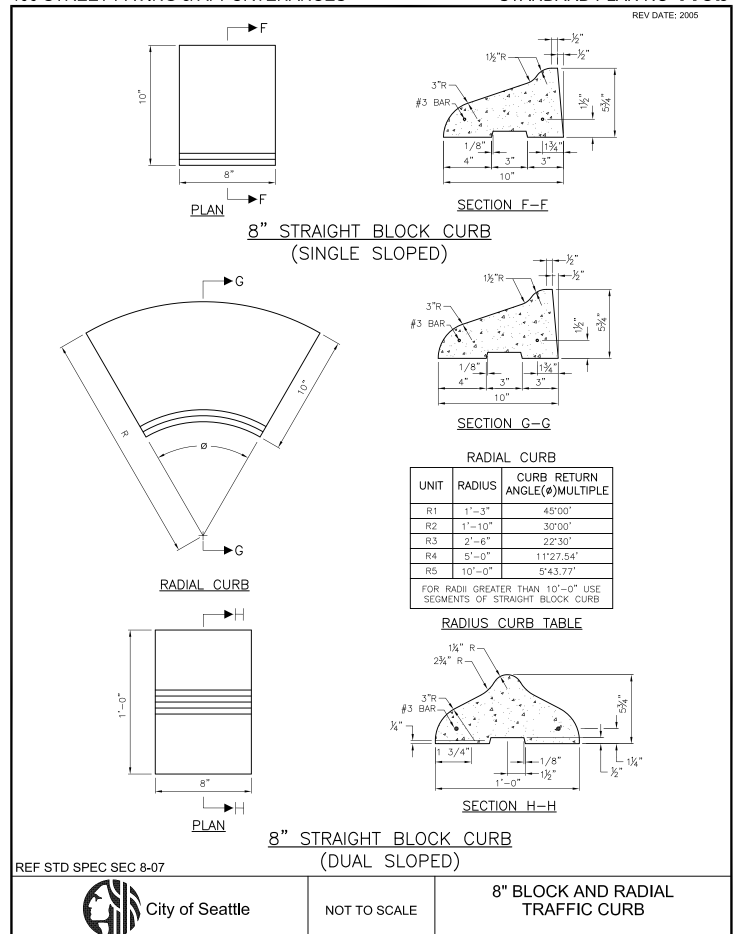
REF STD SPEC SEC 8-06

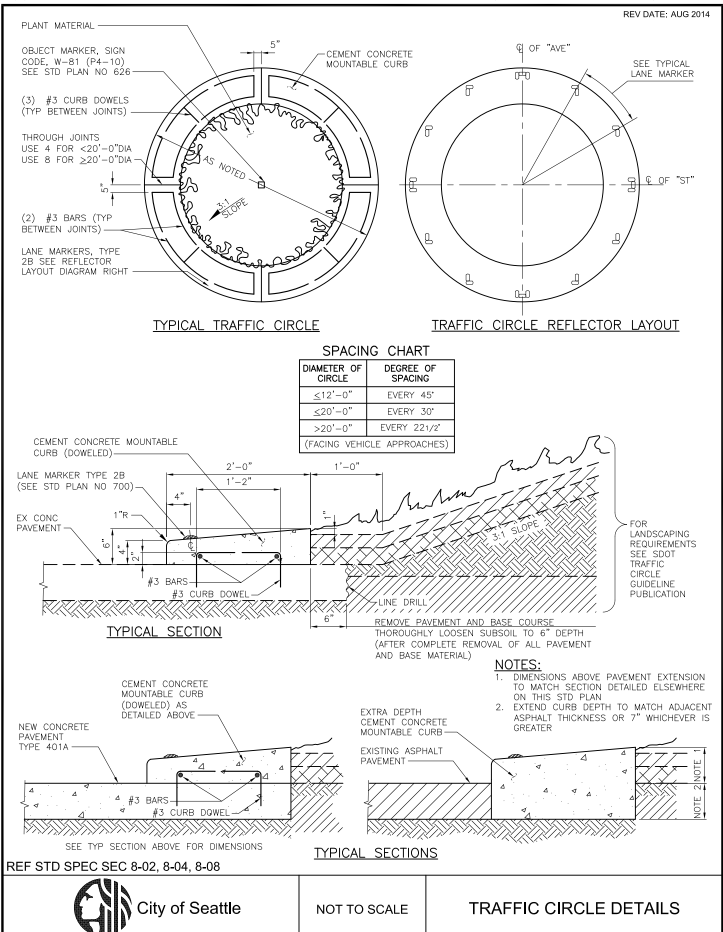


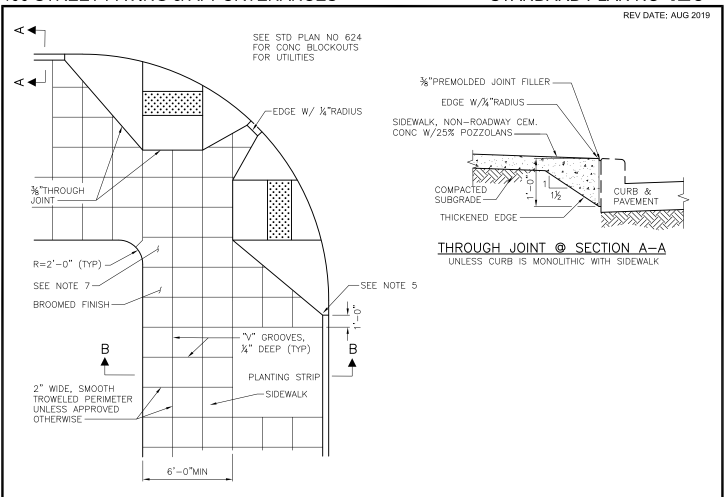
NOT TO SCALE

EXTRUDED CURB

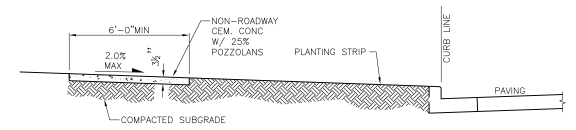








TYPICAL SIDEWALK & CURB RAMP DETAIL



SECTION B-B

NOTES:

- 36" THROUGH AND CONTRACTION JOINTS MUST BE LOCATED AS REQUIRED BY SECTION 8-14.3(6).
 SAWCUT SCORING MUST MATCH PATTERN IN ADJACENT EXISTING SIDEWALK OR MUST BE A 2' SQUARE
- SCORING PATTERN UNLESS OTHERWISE OTHERWISE APPROVED BY THE ENGINEER.
- FOR CURB RAMPS, SEE STANDARD PLAN NO 422.
- 4. FOR TREE PITS, SEE STANDARD PLAN NO 424.5. 12" MINIMUM BETWEEN EDGE OF RAMP WING AND PLANTING STRIP IS DESIRABLE.
- 6. ALL SIDEWALK MUST BE NON-ROADWAY CEM CONC W/ 25% POZZOLANS.
- 7. 6'-0" MINIMUM CONTINUOUS SIDEWALK MUST BE MAINTAINED AROUND CORNERS.

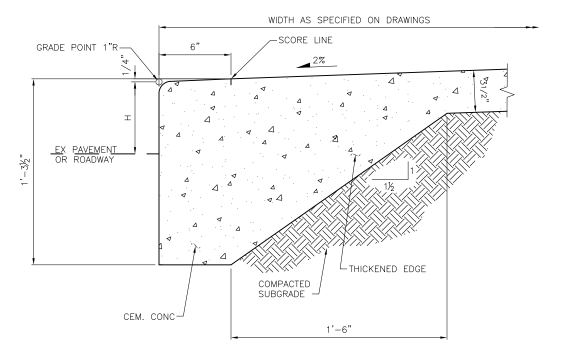
REF STD SPEC SEC 8-14



NOT TO SCALE

CONCRETE SIDEWALK DETAILS

REV DATE: AUG 2010



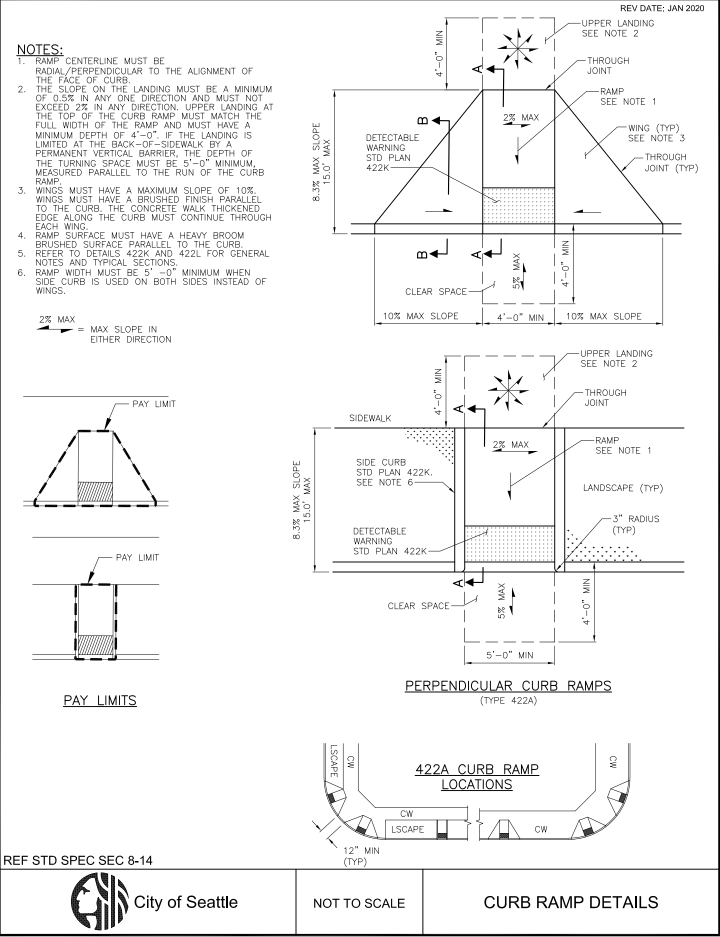
NOTE:
"H" MUST BE 6" FROM FINISHED ROADWAY GRADE UNLESS OTHERWISE SPECIFIED

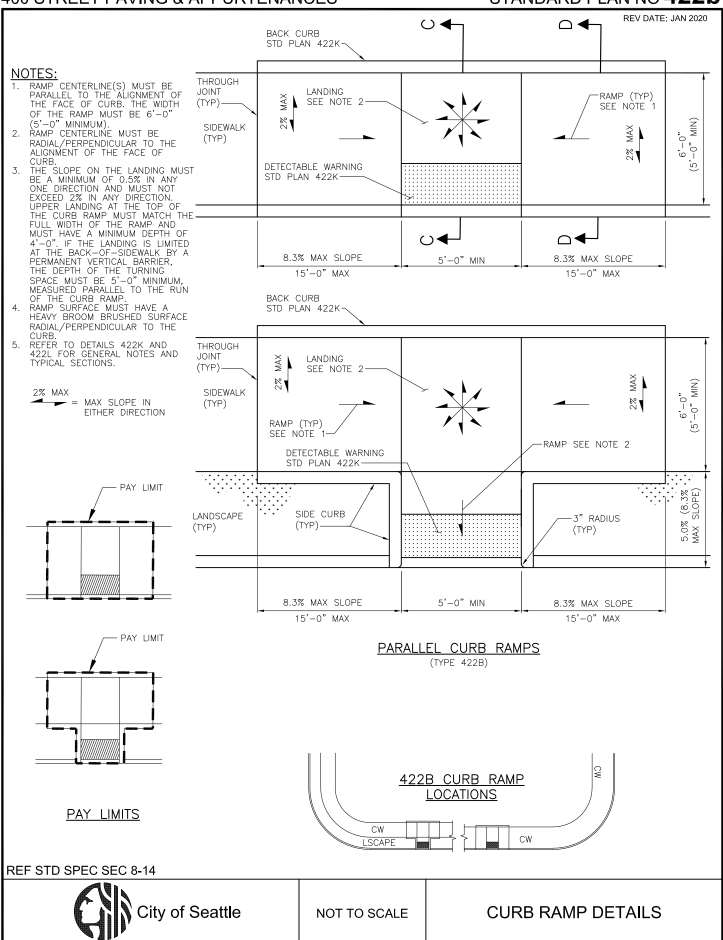
REF STD SPEC SEC 8-14

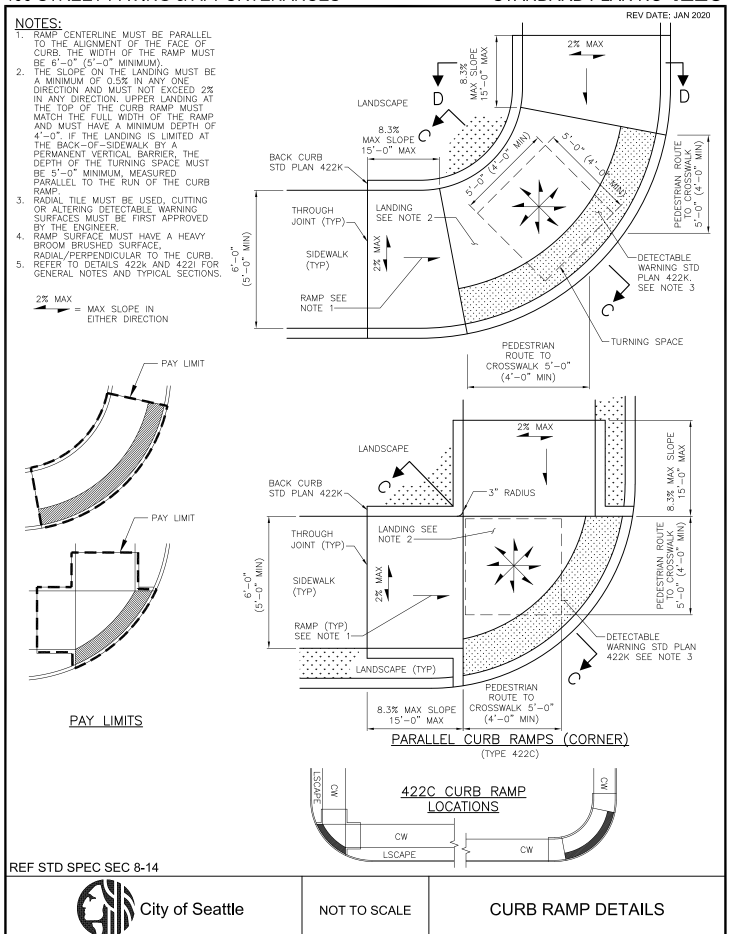


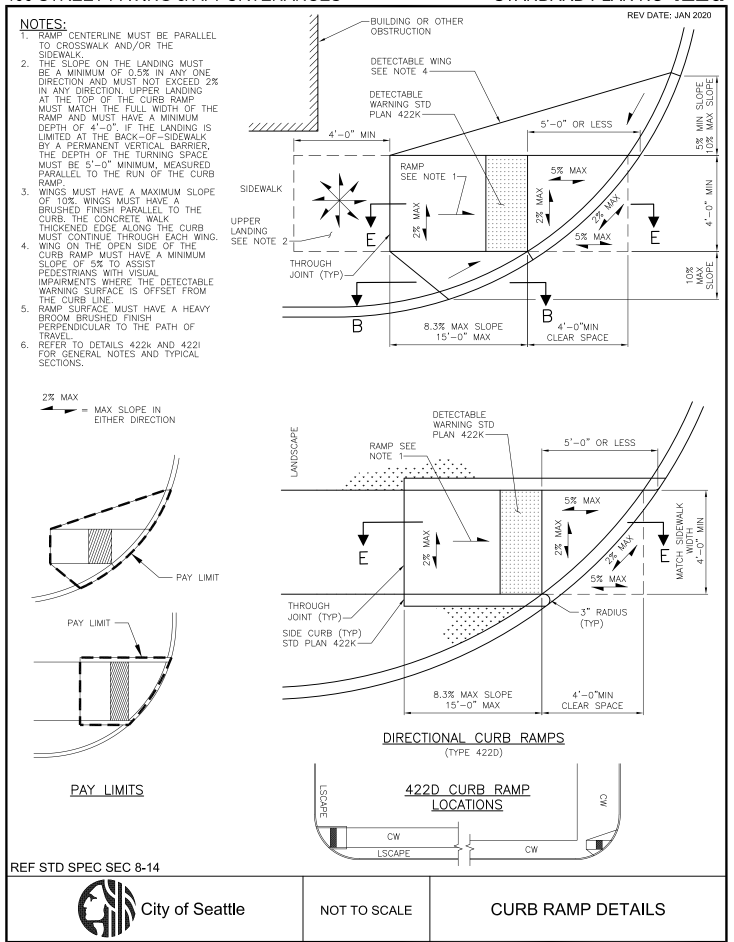
NOT TO SCALE

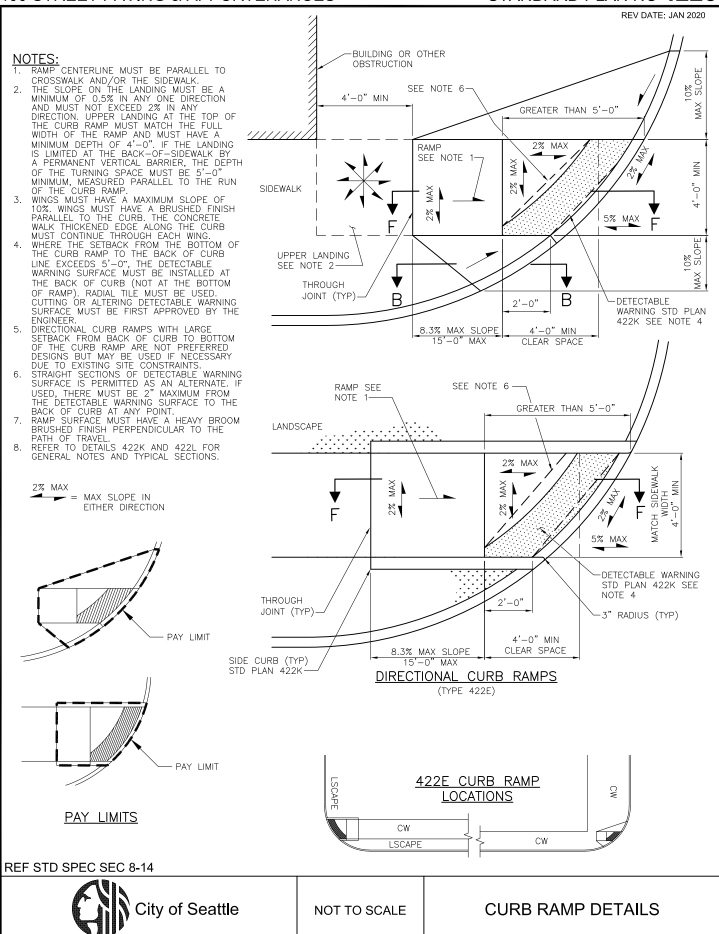
SIDEWALK WITH MONOLITHIC CURB











NOTES:

1. RAMP CENTERLINE MUST BE
RADIAL/PERPENDICULAR TO THE
ALIGNMENT OF THE FACE OF CURB.

2. THE SLOPE ON THE LANDING MUST BE A
MINIMUM OF 0.5% IN ANY ONE DIRECTION
AND MUST NOT EXCEED 2% IN ANY
DIRECTION. UPPER LANDING AT THE TOP
OF THE CURB RAMP MUST MATCH THE
FULL WIDTH OF THE RAMP AND MUST
HAVE A MINIMUM DEPTH OF 4'-0" IF THE FULL WIDTH OF THE RAMP AND MUST HAVE A MINIMUM DEPTH OF 4'-0". IF THE LANDING IS LIMITED AT THE BACK-OF-SIDEWALK BY A PERMANENT VERTICAL BARRIER, THE DEPTH OF THE TURNING SPACE MUST BE 5'-0" MINIMUM, MEASURED PARALLEL TO THE RUN OF THE RUNDER DAMP

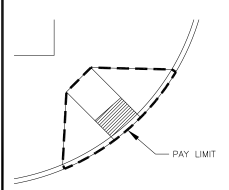
MEASURED PARALLEL TO THE RUN OF THE CURB RAMP.

CLEAR SPACE AT THE BOTTOM OF THE RAMP MUST BE 5-0" MINIMUM IN WIDTH AND MUST EXTEND A MINIMUM OF 4'-0' BEYOND THE RAMP LOWER GRADE BREAK. THE CLEAR SPACE MUST FALL WHOLLY WITHIN THE LEGAL CROSSWALK, MARKED OR UNMARKED. THE CLEAR SPACE MUST FIT BEHIND LINES EXTENDING FROM THE FACE OF CURB RUNNING PARALLEL TO EACH ROADWAY. THERE IS NO ALLOWABLE EXEMPTION FOR MINIMUM CLEAR SPACE REQUIREMENTS AT SHARED DIAGONAL PERPENDICULAR CURB RAMPS.

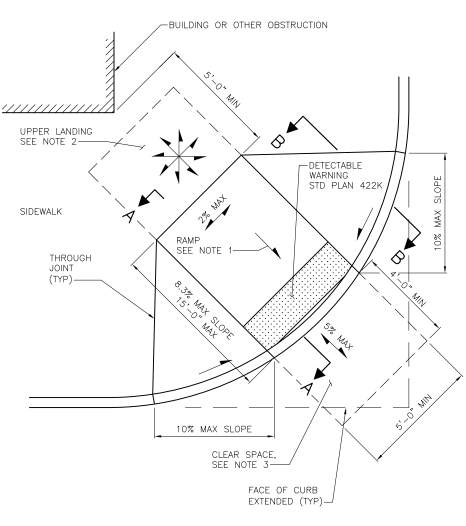
REQUIREMENTS AT SHARED DIAGONAL PERPENDICULAR CURB RAMPS.
WINGS MUST HAVE A MAXIMUM SLOPE OF 10%. WINGS MUST HAVE A BRUSHED FINISH PARALLEL TO THE CURB. THE CONCRETE WALK THICKENED EDGE ALONG THE CURB MUST CONTINUE THROUGH EACH WING.
RAMP SURFACE MUST HAVE A HEAVY BROOM BRUSHED SURFACE PARALLEL TO THE CURB.

THE CURB.
REFER TO DETAILS 422K AND 422L FOR
GENERAL NOTES AND TYPICAL SECTIONS.

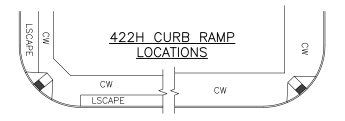
2% MAX MAX SLOPE IN EITHER DIRECTION



PAY LIMITS



SHARED DIAGONAL PERPENDICULAR CURB RAMP (TYPE 422F)



REF STD SPEC SEC 8-14

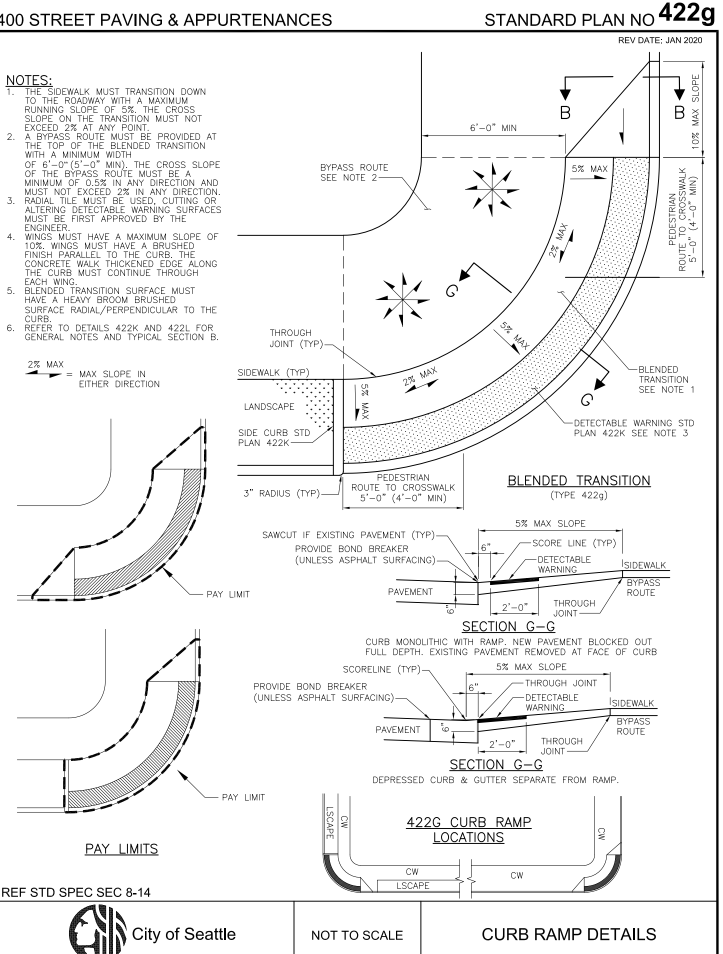


NOT TO SCALE

CURB RAMP DETAILS

ENGINEER.

2% MAX



- NOTES:

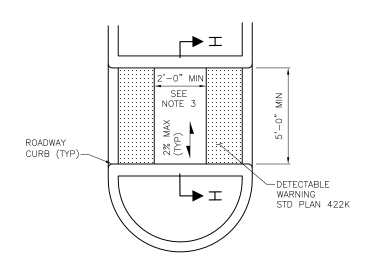
 1. SIZE, SHAPE, AND/OR DIMENSIONS OF CHANNELIZING ISLANDS OR PEDESTRIAN REFUGE ISLANDS MAY VARY. DETAILS SHOWN ARE INTENDED TO SHOW MINIMUM REQUIRED CLEARANCES AND DETECTABLE WARNING SURFACE PLACEMENT LOCATIONS.

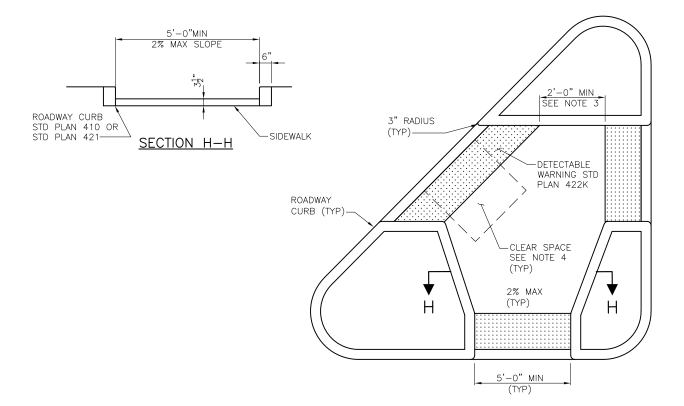
 2. ACCESS THROUGH CHANNELIZING ISLANDS OR PEDESTRIAN REFUGE ISLANDS MAY BE CUT—THROUGH OR ACCESS MAY BE PROVIDED USING STANDARD CURB RAMP DETAILS.

 3. AT PEDESTRIAN REFUGE ISLANDS, DETECTABLE WARNING IS NOT TO BE INSTALLED IF THE REFUGE AREA IS LESS THAN 6'-0" IN DEPTH (IN THE DIRECTION OF TRAVEL).

 4. PROVIDE A MINIMUM 4'-0" WIDTH X 4'-0" DEPTH CLEAR SPACE FOR ACCESS FROM THE CHANNELIZING ISLAND OR PEDESTRIAN REFUGE ISLAND FOR EACH CROSSWALK.

2% MAX MAX SLOPE IN EITHER DIRECTION





ISLAND CUT-THROUGHS (TYPE 422H)

REF STD SPEC SEC 8-14



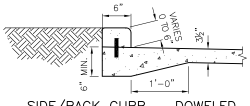
NOT TO SCALE

CURB RAMP DETALS

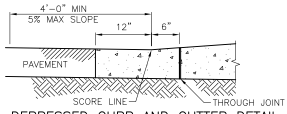
REV DATE: JAN 2020

CURB RAMP GENERAL NOTES:

- TWO CURB RAMPS MUST BE INSTALLED AT EACH CORNER UNLESS OTHERWISE DIRECTED BY ENGINEER. SHARED DIAGONAL PERPENDICULAR RAMPS MUST NOT BE INSTALLED UNLESS ALL OTHER DESIGN OPTIONS ARE UNABLE TO BE CONSTRUCTED DUE TO EXISTING SITE CONSTRAINTS.
- CURB RAMPS MUST BE AS CLOSELY ALIGNED WITH THE SIDEWALK AND THE PEDESTRIAN STREET CROSSING SERVED AS POSSIBLE.
- 3. CURB RAMP MUST BE CONSTRUCTED WITH COMPANION RAMP ON OPPOSITE SIDE OF THE ROADWAY WHERE NO RAMP IS PROVIDED UNLESS OTHERWISE DIRECTED BY ENGINEER.
- 4. RAMPS MUST TYPICALLY HAVE A MAXIMUM RUNNING SLOPE OF 8.3% AND A MINIMUM WIDTH OF 4'-0" UNLESS OTHERWISE DIRECTED BY ENGINEER. THE CROSS SLOPE OF RAMPS MUST BE A MAXIMUM OF 2%. CURB RAMPS ARE NOT REQUIRED TO EXCEED A LENGTH OF 15 FEET UNLESS OTHERWISE DIRECTED BY ENGINEER.*
- 5. GRADE BREAKS AT THE TOP AND THE BOTTOM OF CURB RAMP RUNS MUST BE PERPENDICULAR TO THE PATH OF TRAVEL. CURB RAMP RUNS ARE DEFINED BY RUNNING SLOPES THAT EXCEED 5% BUT ARE NO MORE THAN 8.3%. SURFACES ABUTTING AT CURB RAMP GRADE BREAKS MUST BE FLUSH.
- 6. AREAS ADJACENT TO CURB RAMPS OR CURB RAMP LANDINGS USABLE BY PEDESTRIANS MUST COMPLY WITH STANDARD PLAN SIDEWALK SLOPE LIMITS OR A CURB RAMP WING MUST BE PROVIDED AS SHOWN IN THE APPLICABLE CURB RAMP DETAILS. THE INSTALLATION OF CURBED EDGES IS NOT REQUIRED BUT MAY BE USED AT THE SIDES OR BACKS OF CURB RAMPS OR CURB RAMP LANDING WHERE THE ADJACENT SURFACE IS LANDSCAPED OR OTHERWISE NOT USABLE BY PEDESTRIANS.
- 7. THE COUNTER SLOPE OF THE GUTTER OR THE STREET AT THE BOTTOM OF CURB RAMP RUNS MUST BE 5% MAXIMUM. IF TURNING OR CHANGE OF ORIENTATION IS REQUIRED WITHIN THE PEDESTRIAN CROSSING AT THE BOTTOM OF CURB RAMP RUNS, THE SLOPE MUST BE 2% MAXIMUM IN ANY DIRECTION FOR A MINIMUM 4'-0" WIDTH X 4'-0" DEPTH MEASURED FROM THE RAMP BOTTOM GRADE BREAK.
- 8. CURB RAMPS WITH RUNS THAT TERMINATE AT THE ENTRANCE TO THE PEDESTRIAN STREET CROSSING MUST HAVE A CLEAR SPACE AT THE BOTTOM OF THE RAMP. "CLEAR SPACE" IS DEFINED AS A NAVIGABLE 4'-0" BY 4'-0" SPACE, EXTENDING FROM THE RAMP LOWER GRADE BREAK, THAT FALLS WHOLLY WITHIN THE LEGAL CROSSWALK, MARKED OR UNMARKED, AND OUTSIDE THE PARALLEL VEHICULAR TRAFFIC LANE.
- 9. A 4'-0" MINIMUM WIDTH UNOBSTRUCTED PEDESTRIAN ACCESS ROUTE MUST BE PROVIDED FROM EACH CURB RAMP, BLENDED TRANSITION, OF FLUSH TRANSITION TO THE LEGAL CROSSWALK THAT IS SERVED, MARKED OR UNMARKED, AND LOCATED OUTSIDE THE PARALLEL VERTICAL TRAFFIC LANE.
- 10. DETECTABLE WARNING MUST BE PROVIDED AT CURB RAMPS AND AT



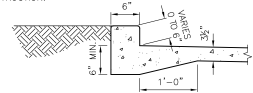
SIDE/BACK CURB - DOWELED



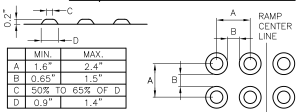
DEPRESSED CURB AND GUTTER DETAIL

REF STD SPEC SEC 8-14

- LOCATIONS WHERE THE SIDEWALK AND ROADWAY ARE FLUSH. THE DETECTABLE WARNING SURFACE MUST HAVE A TRUNCATED DOME PATTERN AS SHOWN, WITH A MINIMUM DEPTH OF 2'-0", AND MUST BE PLACED AT THE BACK OF CURB BUT NO MORE THAN 8" FROM THE FACE OF CURB FOR MONOLITHIC CURBS OR ATYPICAL CURB WIDTHS. DETECTABLE WARNING MUST MATCH THE WIDTH OF THE RAMP RUN OR THE OPENING WHERE THE SIDEWALK AND ROADWAY ARE FLUSH. THE TRUNCATED DOMES ON THE DETECTABLE WARNING SURFACE SHOULD ALIGN WITH THE CURB RAMP RUN OR THE DIRECTION OF TRAVEL. DOMES MAY BE ON A RADIAL GRID PATTERN WHERE THE DETECTABLE WARNING SURFACE IS PLACED AT CURB RADII
- 11. DETECTABLE WARNING COLOR MUST BE "FEDERAL SAFETY YELLOW", UNLESS OTHERWISE DIRECTED BY ENGINEER.
- 12. DETECTABLE WARNING SURFACES SHOULD GENERALLY NOT BE CUT OR ALTERED TO FIT UNLESS THERE IS NO ALTERNATIVE AVAILABLE. IF REQUIRED, CUT OR ALTER THE DETECTABLE WARNING SURFACE PER THE MANUFACTURER'S DIRECTIONS. DETECTABLE WARNING SURFACES PLACED AT CURB RADII MUST MATCH THE CURB RADII WITHOUT GAPS OR INCONSISTENCIES IN PLACEMENT.
- 13. AVOID LOCATING HANDHOLES, UTILITY CASTINGS, OR ANY OTHER SURFACE OBSTRUCTIONS IN THE CURB RAMP RUN(S) OR LANDING(S). IF NECESSARY DUE TO EXISTING CONSTRAINTS, HANDHOLES, UTILITY CASTINGS, OR OTHER SURFACE OBSTRUCTIONS MAY BE LOCATED WITHIN A RAMP RUN, LANDING, OR TURNING SPACE BUT MUST ADHERE TO SURFACE REQUIREMENTS. LEVEL CHANGES BETWEEN SURFACES MUST NOT EXCEED ½" OR ½" WITH A 1:2 BEVEL. GAPS BETWEEN SURFACES OR GRATINGS MAY NOT EXCEED ½". SURFACES MUST BE FIRM, STABLE, AND SLIP RESISTANT.
- 14. HANDHOLES, UTILITY CASTINGS, OR OTHER SURFACE OBSTRUCTIONS MUST NOT REDUCE THE REQUIRED DEPTH OF DETECTABLE WARNING.
- 15. POLES, HYDRANTS AND OTHER ABOVE GROUND OBSTRUCTIONS MUST HAVE A MINIMUM LATERAL CLEARANCE OF 1'-0" FROM RAMP RUN(S) OR LANDING(S).
- 16. ALL CHANGES IN LEVEL ACROSS JOINTS MUST BE FLUSH. ANY DIFFERENCE IN ELEVATION OF 3/16 INCH OR GREATER MUST BE REPAIRED OR REPLACED.
- 17. CURB RAMPS ARE DESIGNED TO ENSURE THAT WATER DOES NOT ACCUMULATE ON RAMP SURFACES. THE CONTRACTOR MUST CHECK GRADE LINES AND GUTTER FLOW LINE PRIOR TO CONSTRUCTION. IF THE CHECK REVEALS THAT SITE CONDITIONS WOULD RESULT IN PONDING, OR WOULD CONFLICT WITH OBTAINING THE GRADES AT THE BOTTOM OF CURB RAMPS OR AT CURB RAMP LOWER LANDINGS AS SHOWN ON THE DRAWINGS OR PLANS, THE CONTRACTOR MUST NOTIFY THE ENGINEER IMMEDIATELY AND STOP WORK ON THE CURB RAMP UNTIL DIRECTED TO CONTINUE BY THE ENGINEER.
 - * IT IS RECOMMENDED THAT CURB RAMPS RUNNING SLOPES BE DESIGNED TO 7.5% MAX. AND CURB RAMP LANDINGS BE DESIGNED TO 1.5% MAX TO ALLOW FOR A LIMITED MARGIN OF ERROR DURING CONSTRUCTION.



SIDE/BACK CURB - MONOLITHIC

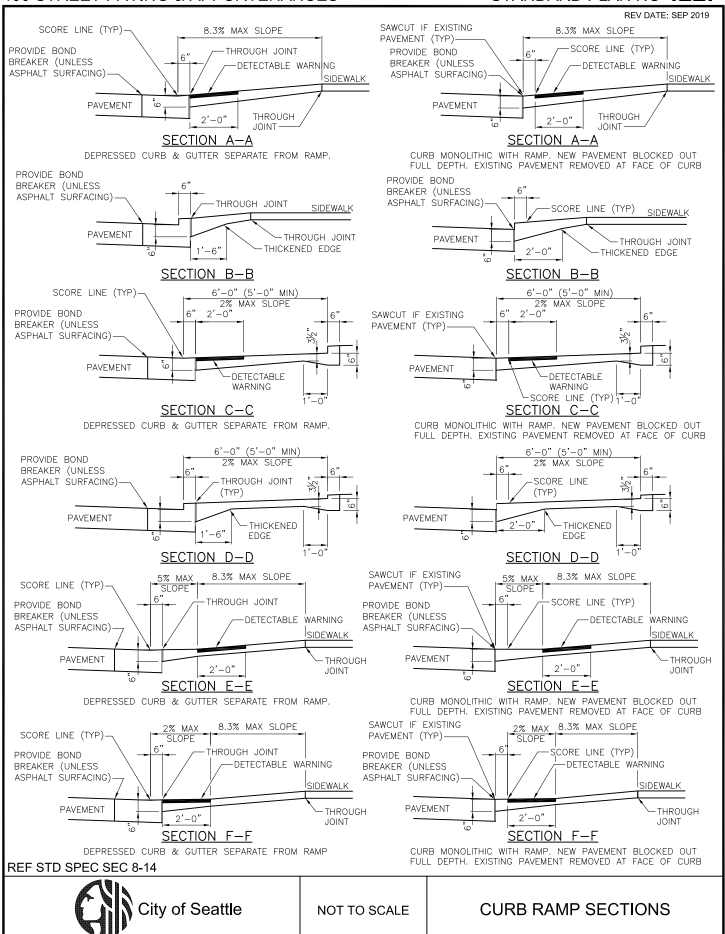


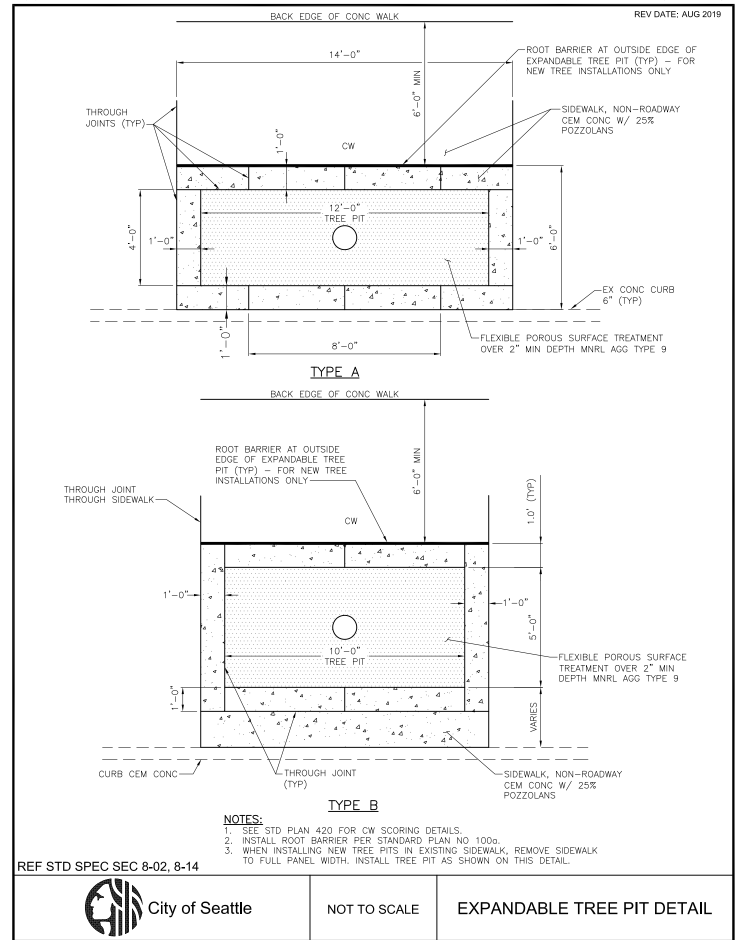
DETECTABLE WARNING TRUNCATED DOMES PATTERN

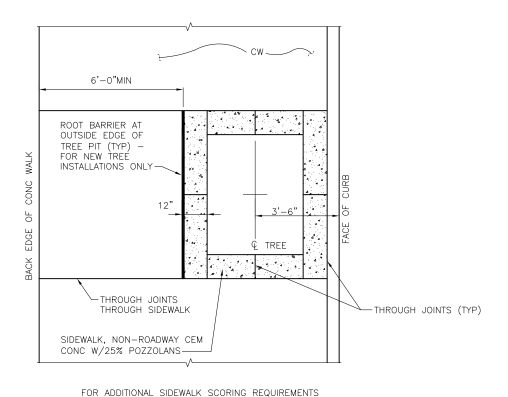
City of Seattle

NOT TO SCALE

CURB RAMP DETAILS







TYPE C

TREE PIT DIMENSIONAL REQUIREMENTS: - 24 SQ FT MIN TREE PIT SIZE

SEE STD PLAN NO 420

- 3'-0"MIN REQ'D BETWEEN TREE Q & FACE OF CURB 2'-0"MIN REQ'D BETWEEN TREE Q & CONC SIDEWALK
- 6'-0"MIN CONC WALKING SURFACE

- INSTALLATIONS REQUIRING LESS THAN STANDARD MIN CLEARANCES
 MUST BE ALLOWED ONLY WITH APPROVAL BY THE ENGINEER.
 INSTALL ROOT BARRIER AS NOTED. SEE STANDARD PLAN NO 100g.
 SEE STD PLAN NO 420 FOR CW SCORING DETAILS.
 WHEN INSTALLING NEW TREE PITS IN EXISTING SIDEWALK, REMOVE

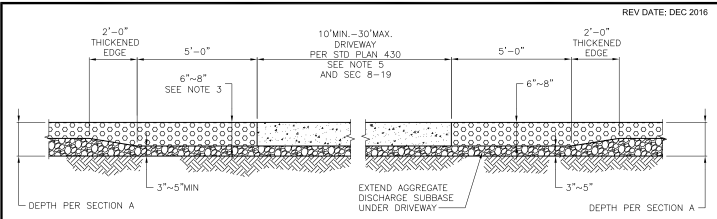
- SIDEWALK TO FULL PANE WIDTH. INSTALL TREE PIT AS SHOWN ON THIS DETAIL.

REF STD SPEC SEC 8-02, 8-14

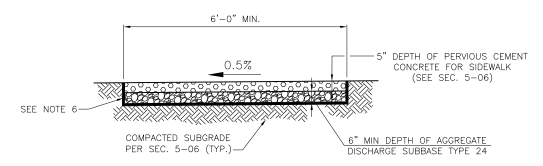


NOT TO SCALE

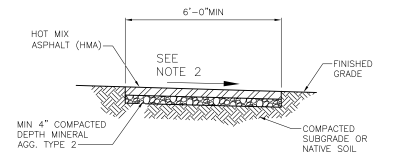
TREE PIT DETAIL



PERVIOUS CONC CEM SIDEWALK DEPTH TRANSITION AT DRIVEWAYS PROFILE VIEW



PERVIOUS CONC SECTION A



HOT MIX ASPHALT PAVEMENT SIDEWALK SECTION

NOTES:

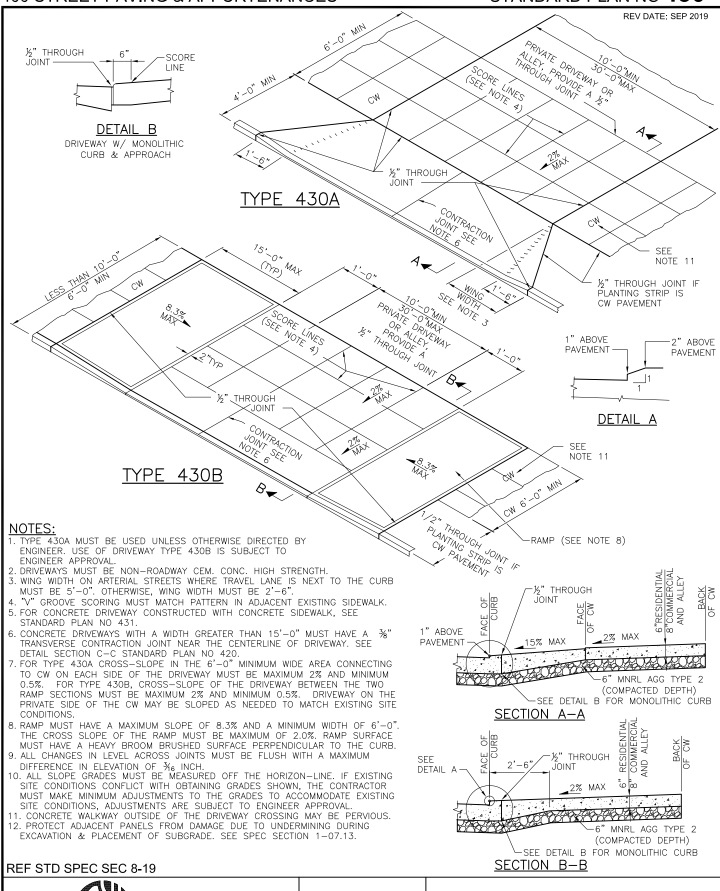
- DEPTHS SHOWN FOR PAVEMENT SECTIONS ARE COMPACTED DEPTH.
- DEPTH OF POROUS CEMENT CONCRETE FOR DRIVEWAYS MUST BE 8" MIN.
- 6% MAX. PERVIOUS CEMENT CONCRETE PROFILE GRADE.
- WHERE PERVIOUS CONCRETE IS SHOWN ON PLANS FOR ALLEY, PERVIOUS CONCRETE MUST BE 8" WITH 3" AGGREGATE DISCHARGE SUBBASE.
- APPLY SEPARATION GEOTEXTILE SEC. 9-37, ON BOTTOM AND SIDES. EXTEND GEOTEXTILE ABOVE PERVIOUS CONCRETE FOR SIDEWALK PAVEMENT. AFTER PAVEMENT HAS CURED AND ADJACENT FINISHED GRADE HAS BEEN STABILIZED, CUT SEPARATION GEOTEXTILE AT FINISHED GRADE (TYP.)
- CONTRACTION JOINTS FOR PERVIOUS CONCRETE SIDEWALKS MUST BE PLACED AT A MAXIMUM OF 15 FT ON CENTER SPACING.

REF STD SPEC SEC 5-04, 5-06



NOT TO SCALE

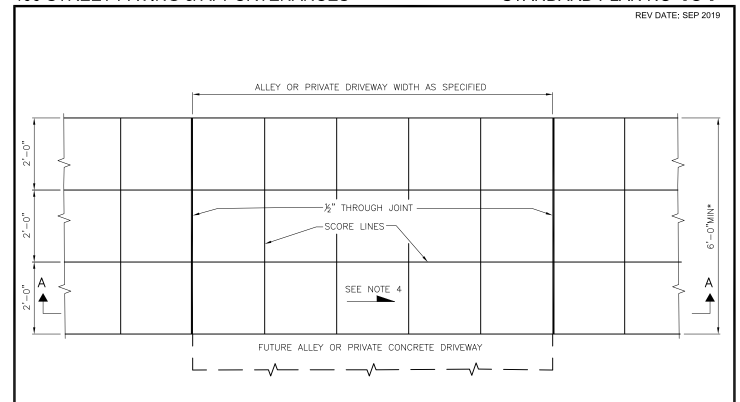
ALTERNATIVE WALKWAYS

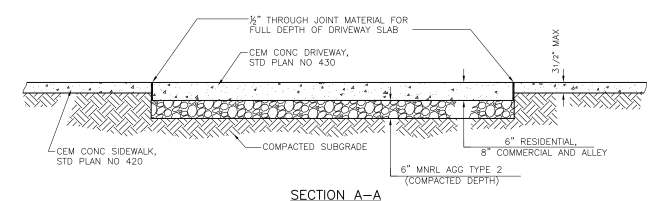




NOT TO SCALE

TYPE 430A & 430B DRIVEWAYS





* UNLESS OTHERWISE APPROVED BY SDOT.

NOTES:

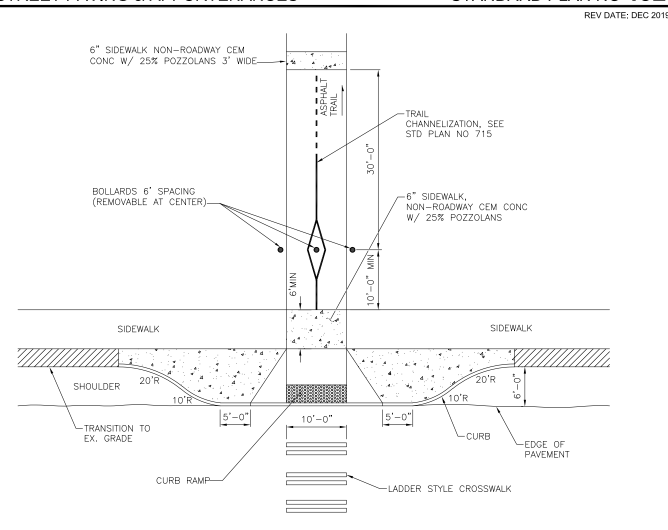
- DRIVEWAY WIDTH GREATER THAN 15'-0" AND LESS THAN OR EQUAL TO 30' MUST HAVE TRANSVERSE CONSTRUCTION JOINTS AT IT'S CENTER.
- 2. DRIVEWAY GREATER THAN 30'-0" REQUIRES SDOT APPROVAL AND MUST HAVE TRANSVERSE CONTRACTION JOINTS EVENLY PLACED SO THE DISTANCE BETWEEN CONTRACTION JOINTS, OR BETWEEN THE EDGE THROUGH JOINTS AND CONTRACTION JOINTS IS NOT GREATER THAN 15'-0".
- 3. PROVIDE SCORE LINES PER STD PLAN NO 420 AND THE DRAWINGS.
- 4. THE SURFACE MUST BE BRUSHED IN THE TRANSVERSE DIRECTION IN RELATION TO THE CENTERLINE OF THE DRIVEWAY OR ALLEY WITH A FIBER HAIR BRUSH OR OTHER APPROVED BRUSH TYPE.
- 5. PROTECT ADJACENT PANELS FROM DAMAGE DUE TO UNDERMINING DURING EXCAVATION & PLACEMENT OF SUBGRADE. SEE SPEC SECTION 1-07.13.

REF STD SPEC SEC 8-14, 8-19



NOT TO SCALE

CEMENT CONCRETE DRIVEWAY
PLACED WITH CEMENT
CONCRETE SIDEWALK

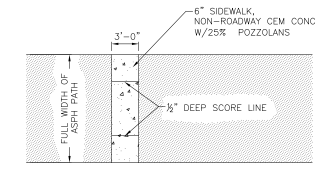


MULTI PURPOSE TRAIL AT ARTERIAL STREET W/BULB-OUT (TYP)

<u>NOTES:</u>

- FOR CURB RAMP AND DETECTABLE WARNING DETAILS SEE STANDARD PLAN NO 422 (SERIES). FOR CROSSWALK DETAILS SEE STANDARD PLAN NO 712.

- FOR BOLLARD DETAIL SEE STANDARD PLAN NO 463.
 ASPHALT TRAIL CROSS SLOPE MINIMUM 1%, MAXIMUM 2%.
 CEMENT CONCRETE WARNING PAD THICKNESS TO MATCH ASPHALT THICKNESS OR MINIMUM 6" THICK WHICHEVER IS GREATER.
- CRUSHED ROCK ON EDGE OF TRAIL AS NEEDED TO DISBURSE DRAINAGE FLOW.
- ALL CHANGES IN LEVEL ACROSS JOINTS MUST BE FLUSH WITH
- A MAXIMUM DIFFERENCE IN ELEVATION OF 3/6 INCH.
 ALL SLOPE GRADES MUST BE MEASURED OFF THE
 HORIZON-LINE. IF EXISTING SITE CONDITIONS CONFLICT WITH
 OBTAINING GRADES SHOWN, THE CONTRACTOR MUST MAKE
 MINIMUM ADJUSTMENTS TO THE GRADES TO ACCOMMODATE EXISTING SITE CONDITIONS, ADJUSTMENTS ARE SUBJECT TO APPROVAL BY THE ENGINEER
- ALL CEMENT CONCRETE WARNING PADS MUST BE BRUSHED FINISHED AND "V" GROOVED TO MATCH PATTERN IN ADJACENT OR NEARBY SIDEWALKS.

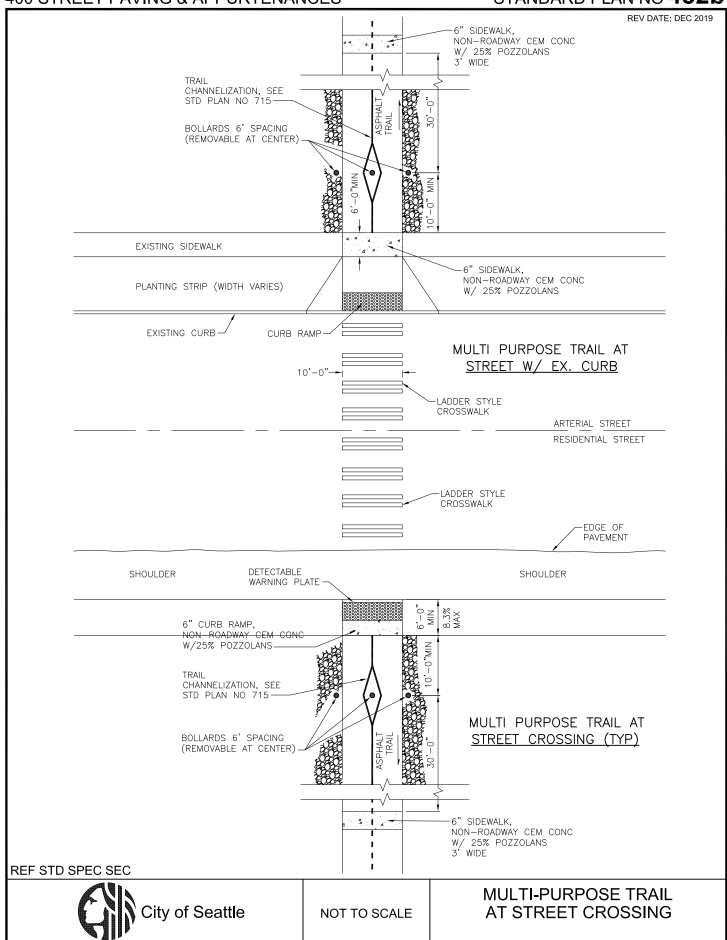


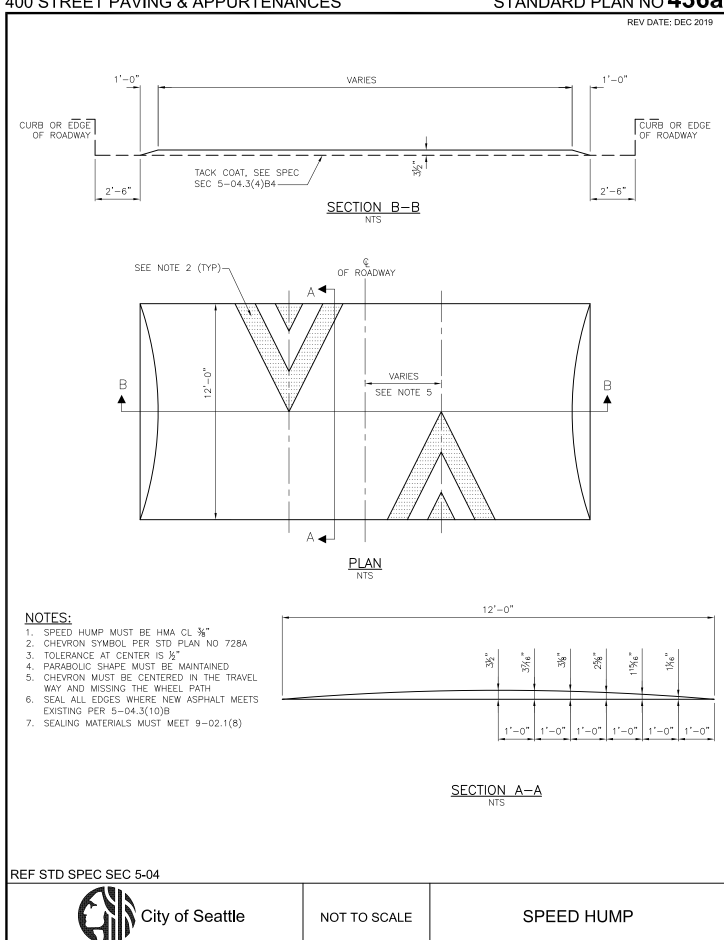
REF STD SPEC SEC

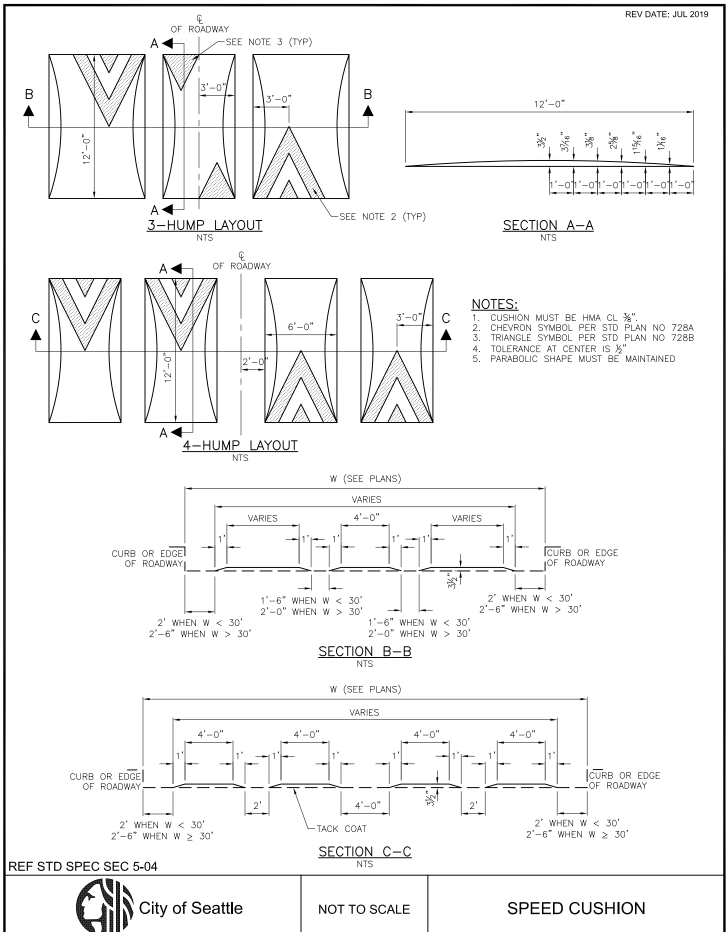


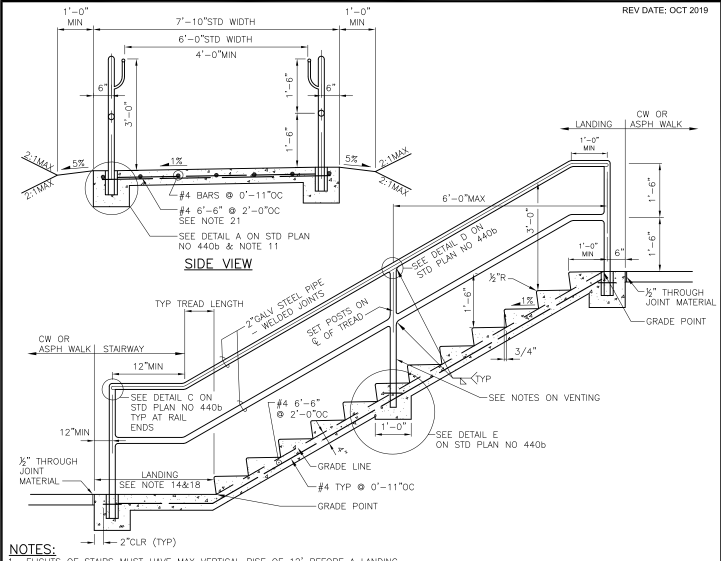
NOT TO SCALE

MULTI-PURPOSE TRAIL AT STREET CROSSING









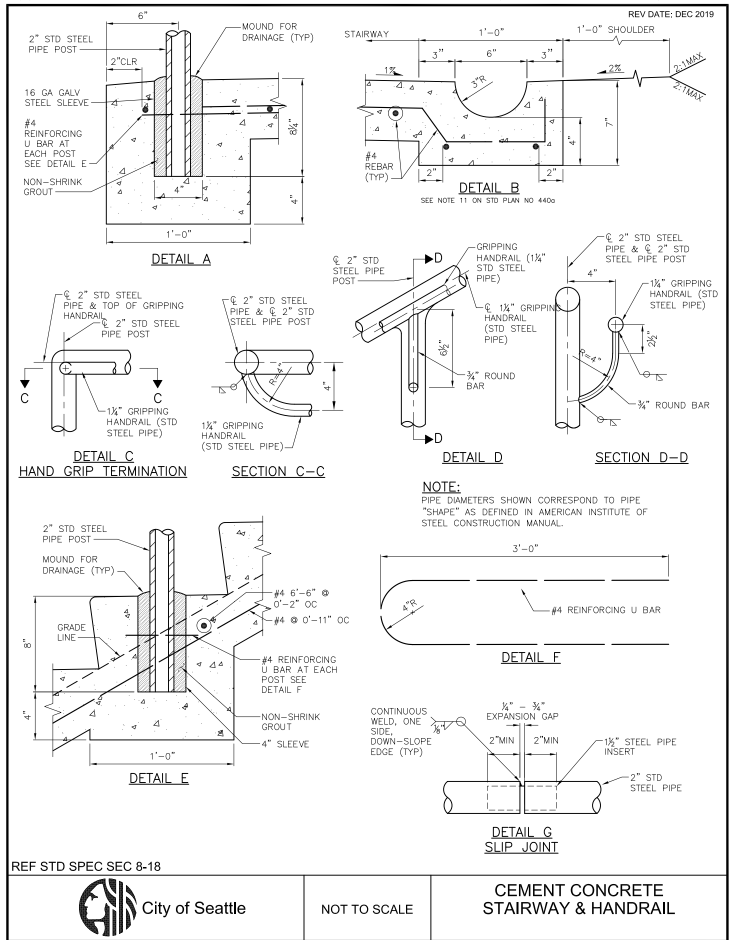
- FLIGHTS OF STAIRS MUST HAVE MAX VERTICAL RISE OF 12' BEFORE A LANDING. AVOID FEWER THAN 2 RISERS PER FLIGHT.
- STEPS IN FLIGHT MUST HAVE UNIFORM TREAD RUNS AND UNIFORM RISER HEIGHTS WITH TOLERANCE OF ±3/8". TREADS MUST BE 11"MIN, 12"MAX. RISERS MUST BE 5"MIN, 7"MAX.
- LANDINGS BETWEEN FLIGHTS OF RISERS MUST HAVE SAME WIDTH AS STEPS AND A MIN LENGTH OF 4'-0". STAIRWAYS WITH 1 OR MORE RISERS MUST HAVE HANDRAILS ON BOTH SIDES.
 HANDRAILS MUST BE CONTINUOUS ACROSS LANDINGS BETWEEN FLIGHTS OF STEPS.
- ALL STEEL MUST BE HOT DIPPED GALVANIZED.
- PIPE MATERIAL MUST BE ASTM A53 AND ROUND BAR ASTM A36.
- REINFORCING STEEL MUST BE ASTM A615 GR 60.
- 11. FOR FORMAL DRAINAGE PICK-UP SEE DETAIL B ON STD PLAN NO 440b (THIS IS OPTIONAL AND MUST BE CALLED OUT ON DRAWINGS).
 12. PIPE DIAMETERS SHOWN CORRESPOND TO PIPE "SHAPE" AS DEFINED IN AMERICAN INSTITUTE OF STEEL CONSTRUCTION MANUAL.
- 13. CONCRETE CLASS CL3000.
- LANDINGS MUST BE 0.5%MIN FOR A MIN LENGTH OF 4', ADJACENT SIDEWALK MAY BE PART OF LANDING IF SLOPE CRITERIA AND SETBACKS FROM HANDRAILS ARE MET.
- TREAD SURFACE MUST HAVE GROOVES AT THE NOSE FOR TRACTION.
- IF LANDING IS ELEVATED, LANDING MUST HAVE VERTICAL RAILING PER RIGHT OF WAY IMPROVEMENT MANUAL.
- STAIRWAYS DEVIATING FROM STANDARD PLAN TO ACCOMMODATE BICYCLE FEATURES MAY BE USED PER STD PLAN NO 440C OR 440D.
- 18. DIMENSION FROM THE BOTTOM LANDING RAILING TO THE NOSE OF THE TREAD MUST BE 12"MIN + 1 TREAD LENGTH.
- 19. HANDRAIL GRIPPING SURFACE AND ADJACENT SURFACES MUST BE FREE FROM SHARP OR ABRASIVE ELEMENTS AND MUST HAVE ROUNDED EDGES. 20. BOTTOM HANDRAIL EXTENSION MUST EXTEND ONE TREAD LENGTH MINIMUM PARALLEL TO THE SLOPE OF THE STAIR BEYOND BOTTOM STAIR
- NOSING.
- 21. TOP HANDRAIL EXTENSION MUST EXTEND HORIZONTALLY ABOVE LANDING 12" MINIMUM BEYOND TOP STAIR NOSING.
- 22. REBAR SIZING AND SPACING MAY CHANGE FOR WIDER OR NARROWER STAIRWAYS.
- 23. EXTERNAL VENT HOLES MUST BE AS CLOSE TO THE WELD AS POSSIBLE AND MUST BE 25% THE SIZE OF THE I.D. OF THE PIPE, BUT NOT LESS THAN 3/4" IN DIA.
- 24. VENT HOLES IN END SECTIONS OR IN SIMILAR SECTIONS MUST BE ½" IN DIA.
 25. ENDS MUST BE LEFT COMPLETELY OPEN. ANY DEVICE USED FOR FIELD—ERECTION THAT PREVENTS FULL OPENINGS ON ENDS OF HORIZONTAL RAILS AND VERTICAL LEGS MUST BE GALVANIZED SEPARATELY AND ATTACHED AFTER GALVANIZING.

REF STD SPEC SEC 8-18

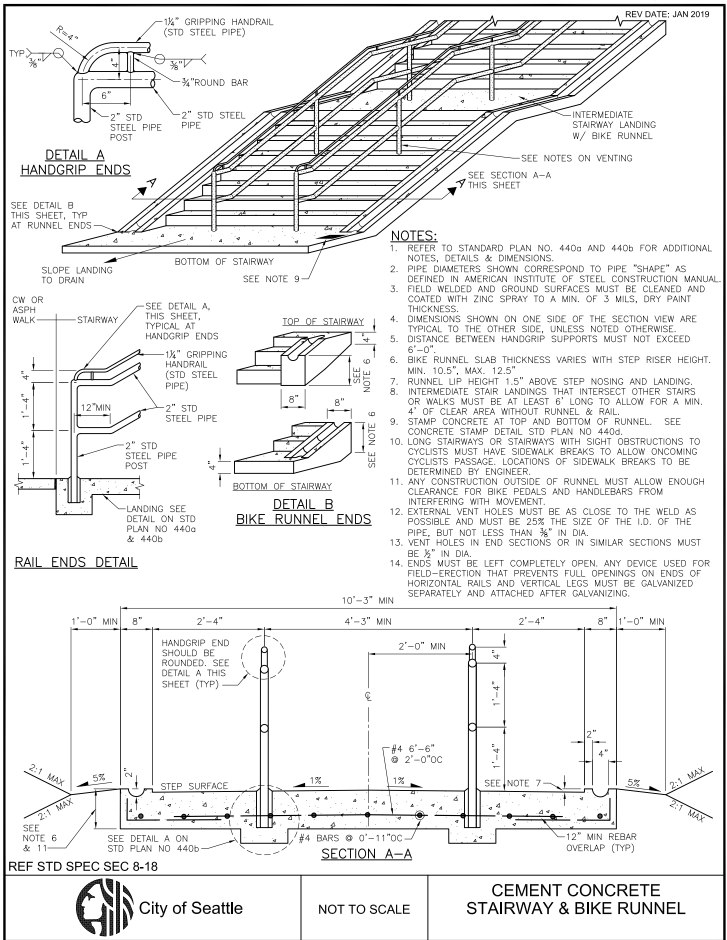


NOT TO SCALE

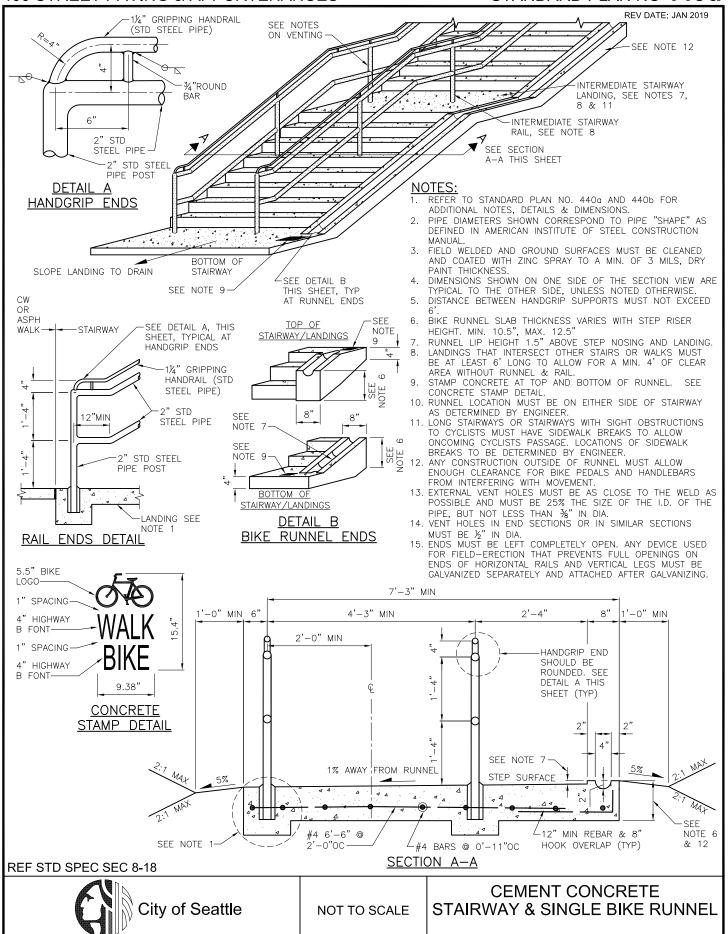
CEMENT CONCRETE STAIRWAY & HANDRAIL

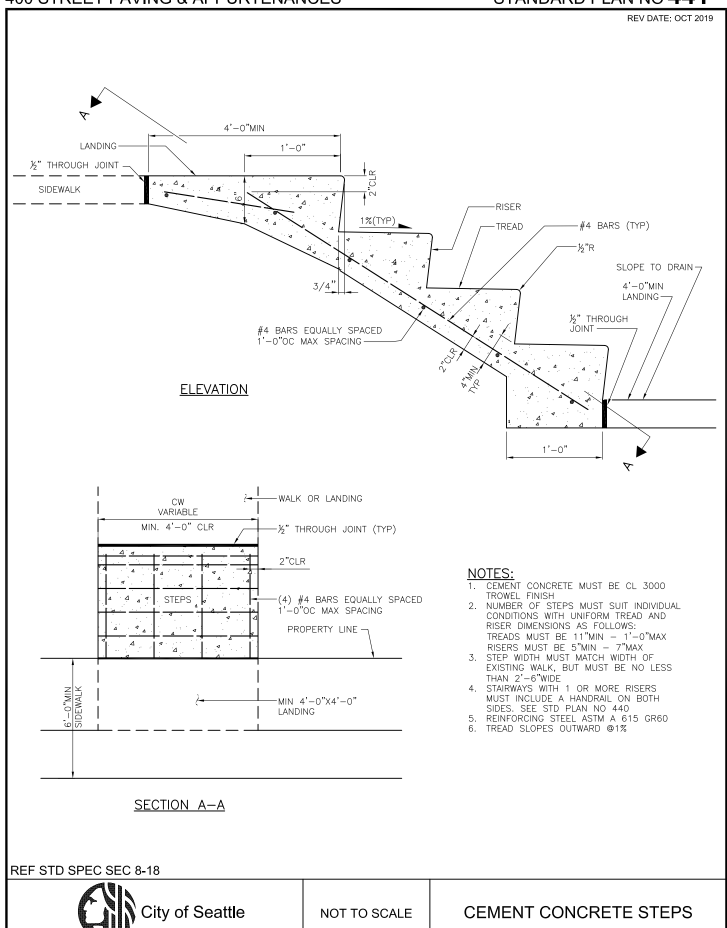


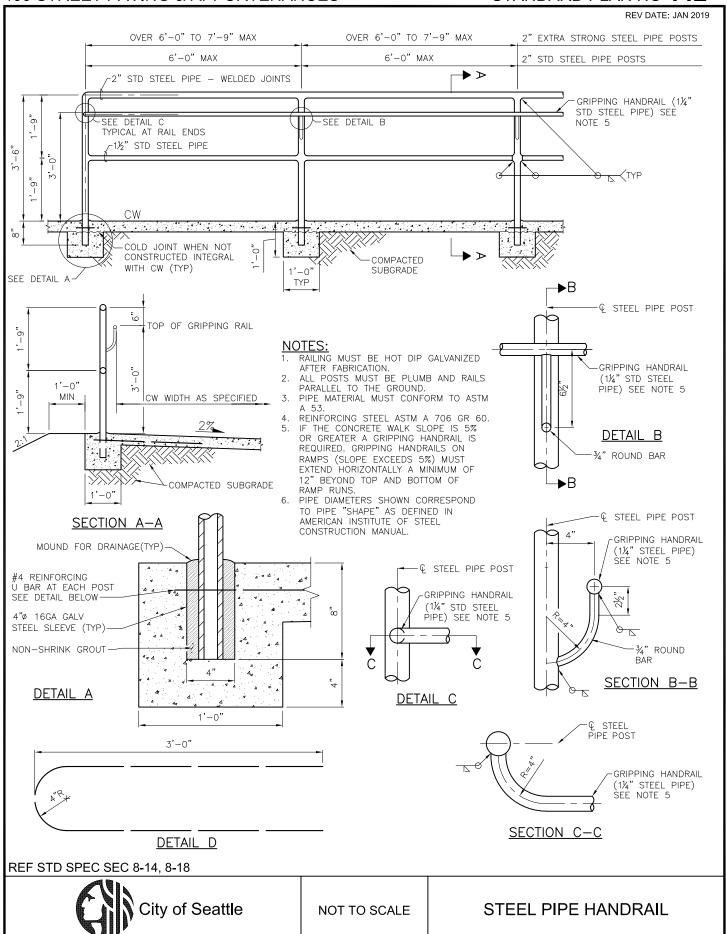
STANDARD PLAN NO 440c

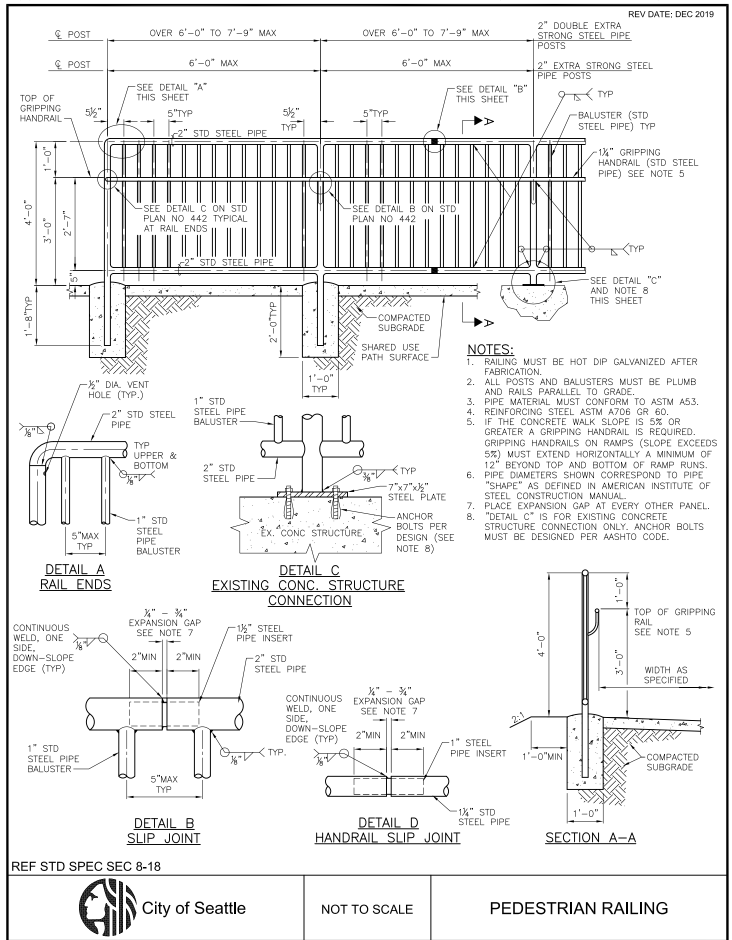


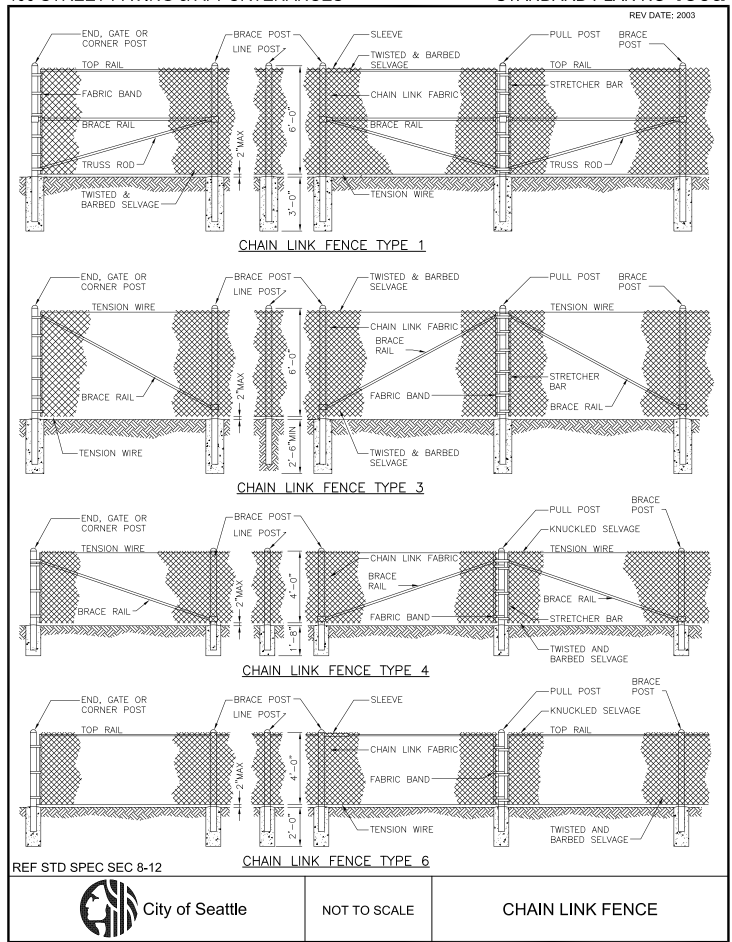
STANDARD PLAN NO 440d

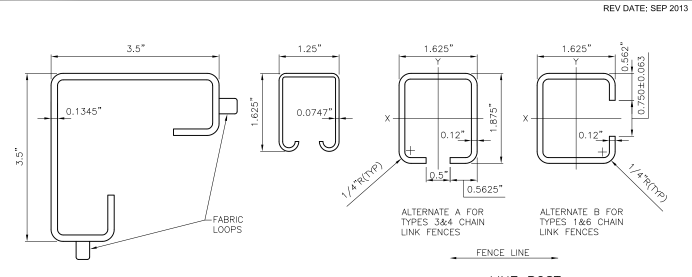












END, CORNER & PULL POST

RAIL & BRACE

LINE POST

ROLL FORMED SECTIONS

MEMBER

manus in the second												
TYPE	BRACE RAIL & TOP RAIL						LINE & BRACE POST					
	ROUND		H-COLUMN		ROLL FORMED		ROUND		H-COLUMN		ROLL FORMED	
	ID PIPE INCHES	WEIGHT PER FT POUNDS	SIZE INCHES	WEIGHT PER FT POUNDS	SIZE INCHES	WEIGHT PER FT POUNDS	ID PIPE INCHES	WEIGHT PER FT POUNDS	SIZE INCHES	WEIGHT PER FT POUNDS	SIZE INCHES	WEIGHT PER FT POUNDS
1	1.25	25 2.27	1.25X1.62	1.35	1 ⁵ %X ¹ ¼	11/4 1.35	2	3.65	21/4	4.0		
3							1½	2.72	1%	2.72	1%X1%	2.34
4							1½	2.72	1%	2.72	1%×1%	2.34
6			1.25X1.62	1.35			2	3.65	21/4	4.0		

MEMBER

	END,	CORNER &	GATE ROU	ALL POSTS					
TYPE	RO	UND	H-CC	DLUMN		WEIGHT PER FT POUNDS	LENGTH		
	ID PIPE INCHES	WEIGHT PER FT POUNDS	SIZE INCHES	WEIGHT PER FT POUNDS	SIZE INCHES				
1	21/2	5.79	3½×3½	3½X3½	z1/∨z1/				8'-8"
3	2	3.65				5.14	3½	9.1	8'-8"
4	2	3.65			3.14	<i>3/</i> 2	9.1	5'-6"	
6	21/2	5.79					5'-6"		

NOTES:

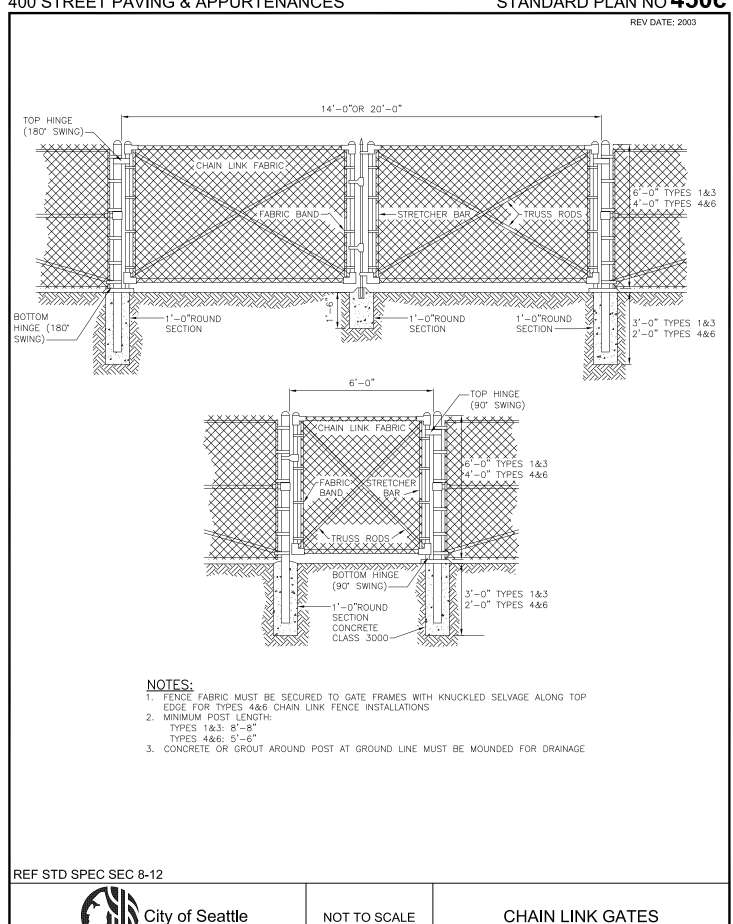
- 1. ALL CONCRETE POST BASES MUST BE 10" MINIMUM DIAMETER, CL3000
 2. POSTS MUST BE SPACED AT 10'-0" MAXIMUM INTERVALS UNLESS OTHERWISE DIRECTED BY THE ENGINEER
 3. TOP OR BOTTOM TENSION WIRES MUST BE PLACED WITHIN THE LIMITS OF THE FIRST FULL FABRIC WEAVE
 4. THE ILLUSTRATIVE DETAIL SHOWN HEREON MUST NOT BE CONSTRUED AS LIMITING TO HARDWARE DESIGN OR POST SELECTION FOR ANY PARTICULAR FENCE TYPE
 5. CONCRETE OR GROUT AROUND POST AT GROUND LINE MUST BE MOUNDED FOR DRAINAGE

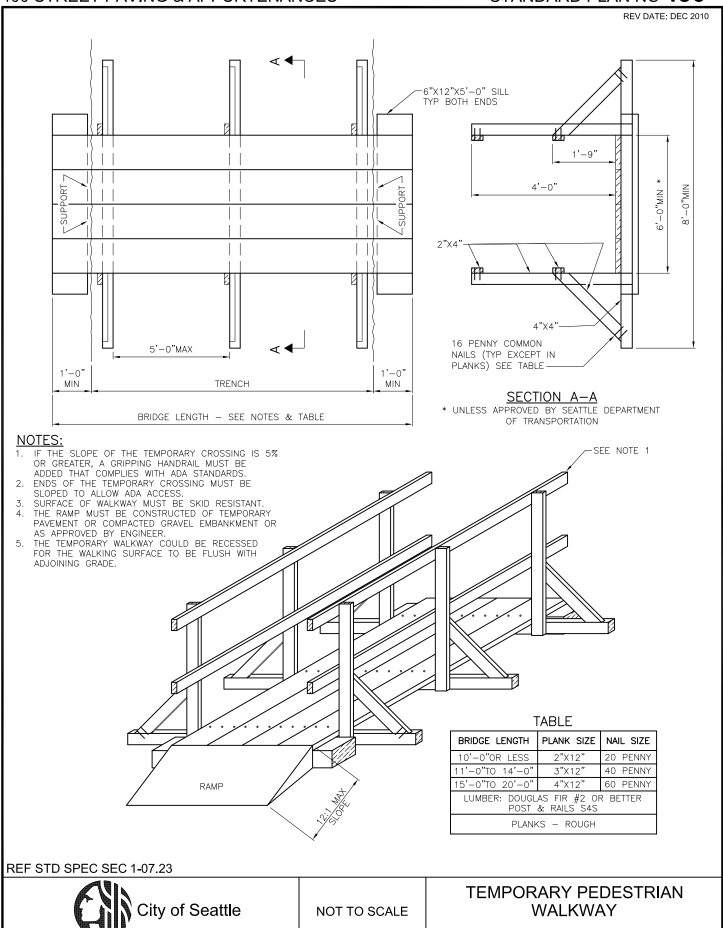
REF STD SPEC SEC 8-12



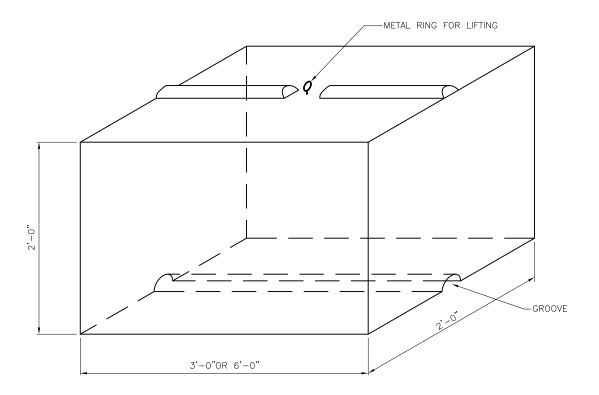
NOT TO SCALE

CHAIN LINK FENCE





REV DATE: 2003



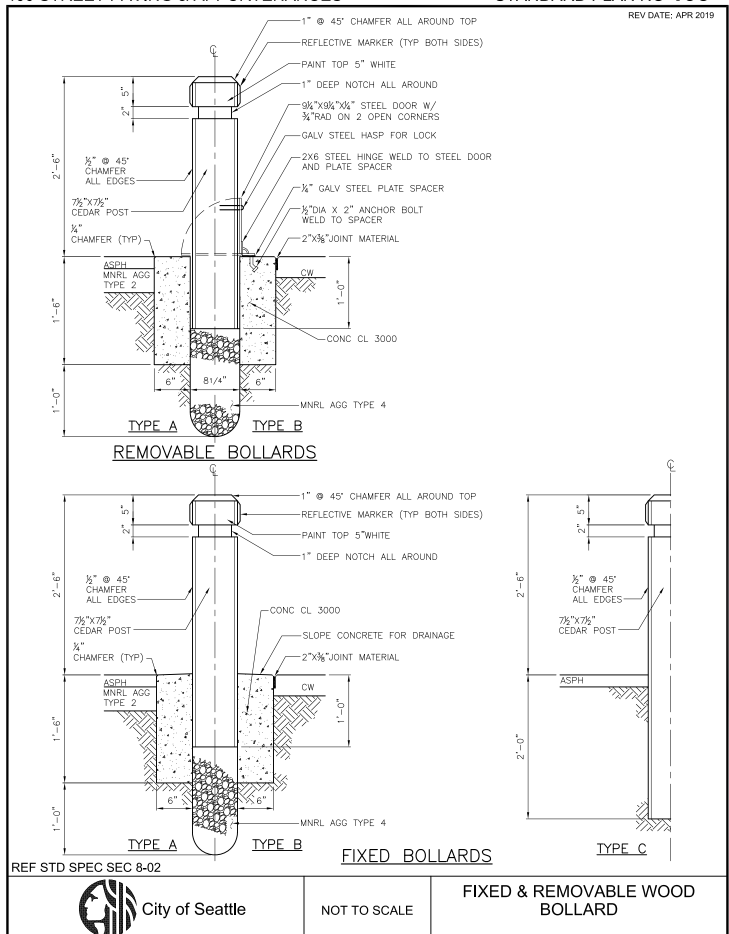
CONCRETE TONGUE & GROOVE BLOCK

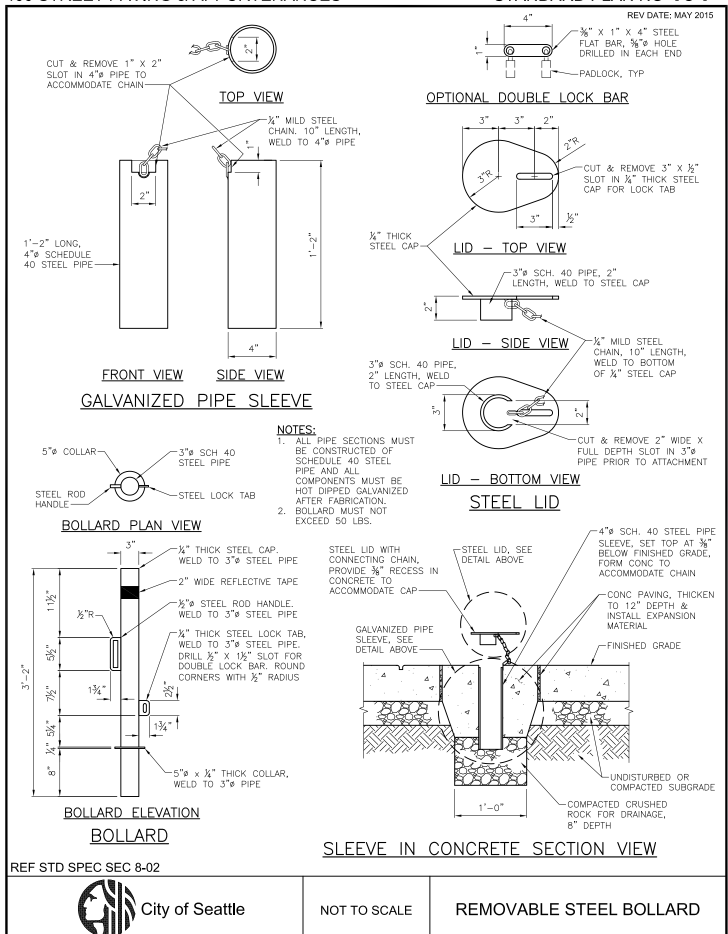
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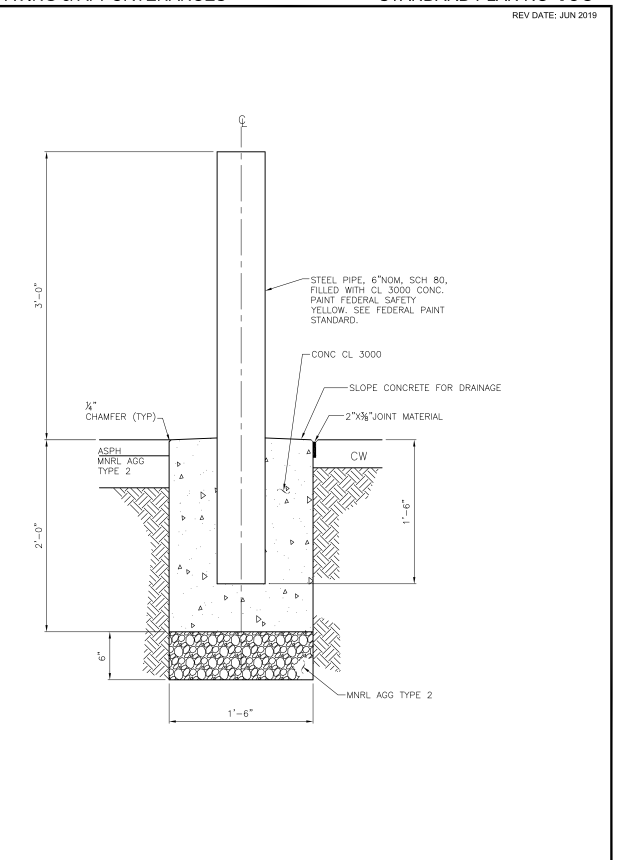


NOT TO SCALE

ECOLOGY BLOCK, CONCRETE







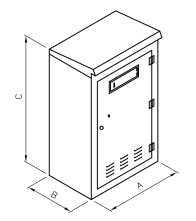
REF STD SPEC SEC 8-02



NOT TO SCALE

FIXED STEEL BOLLARD

REV DATE: JAN 2020

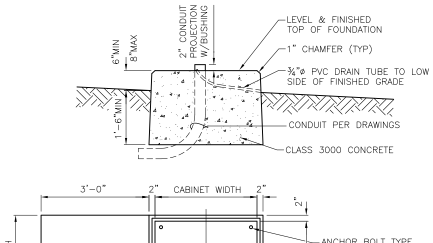


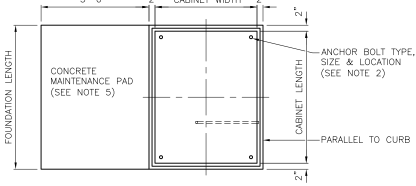
NOTES:

- 1. UNLESS OTHERWISE SPECIFIED, TRAFFIC SIGNAL CONTROLLER CABINET MUST BE FURNISHED BY THE CITY
- UNLESS OTHERWISE SPECIFIED, EXACT CABINET DIMENSIONS & ANCHOR BOLT LOCATIONS MUST BE PROVIDED BY THE TRAFFIC SIGNAL SHOP
- 3. PLACE CABINET DOOR ON SIDEWALK SIDE OF FOUNDATION
- 4. SEAL CABINET TO FOUNDATION WITH GREY OR CLEAR SILICONE TO PREVENT MOISTURE FROM ENTERING THE CABINET
- 5. CABINET FOUNDATIONS INSTALLED IN A LANDSCAPE AREA MUST INCLUDE A CONCRETE SIDEWALK MAINTENANCE PAD ON THE SDOT DOOR SIDE OF THE FOUNDATION, SEE STD SPEC SEC 8-32.3(2)B

DIMENSION	TYPE II	TYPE III	VI		
A 30"		44"	44"		
В	B 17"		25½"		
С	38" TO 52"	50" TO 58"	64¾" TO 67½"		

SIGNAL CONTROLLER CABINET-TYPES II, III, VI





SIGNAL CONTROLLER FOUNDATION

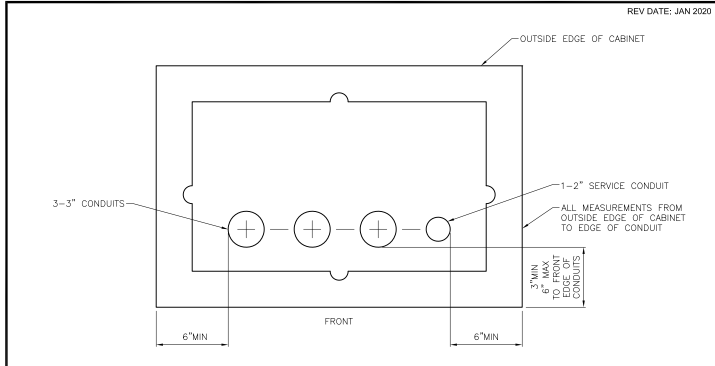
SEE STD PLANS NO 500b & 500c FOR CONDUIT LAYOUT

REF STD SPEC SEC 8-31, 8-32

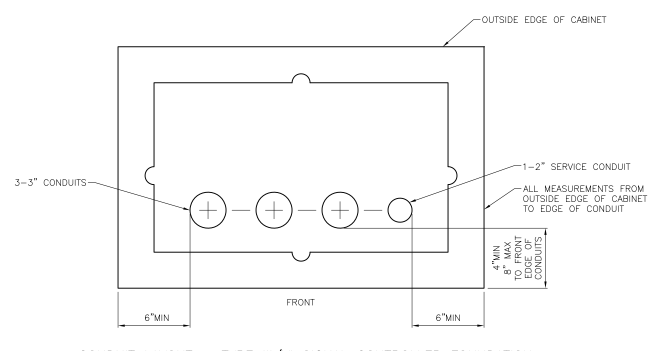


NOT TO SCALE

SIGNAL CONTROLLER CABINET & FOUNDATION



CONDUIT LAYOUT - TYPE II SIGNAL CONTROLLER FOUNDATION



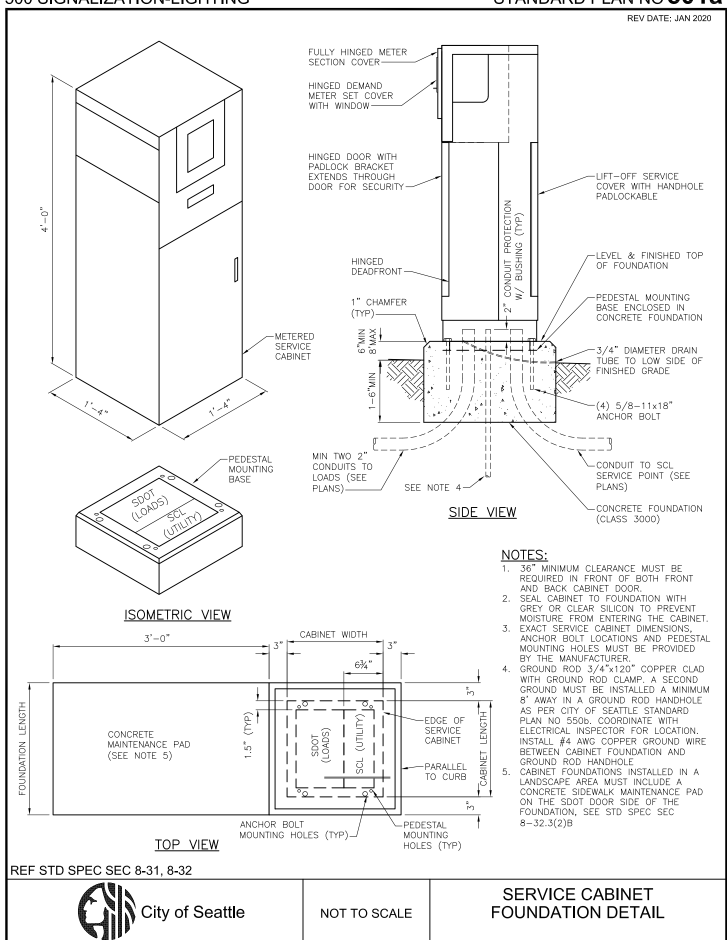
CONDUIT LAYOUT - TYPE III/VI SIGNAL CONTROLLER FOUNDATION

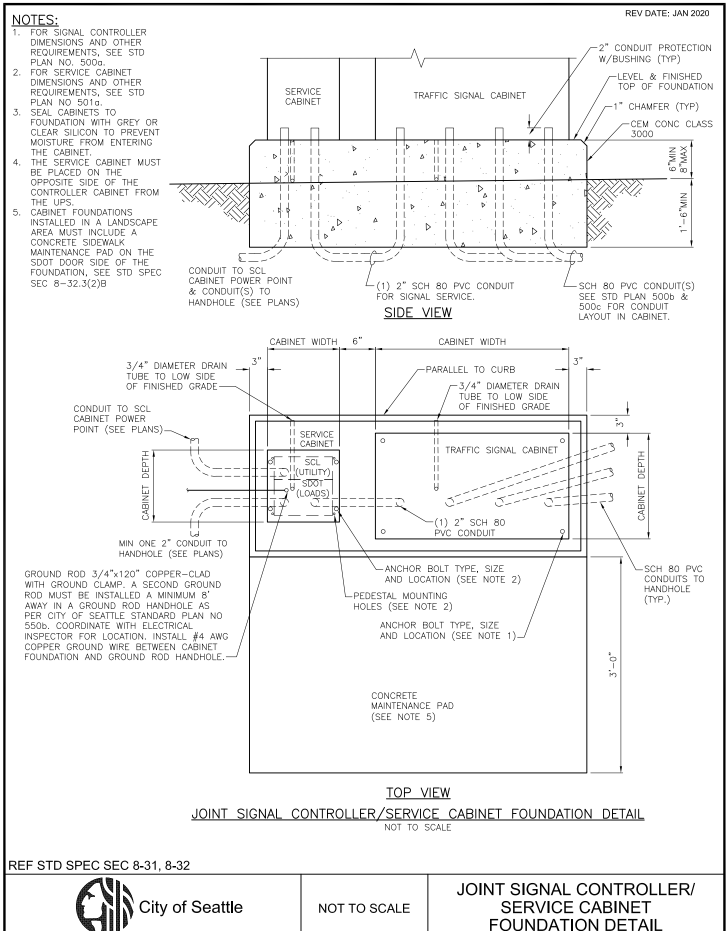
REF STD SPEC SEC 8-31, 8-32

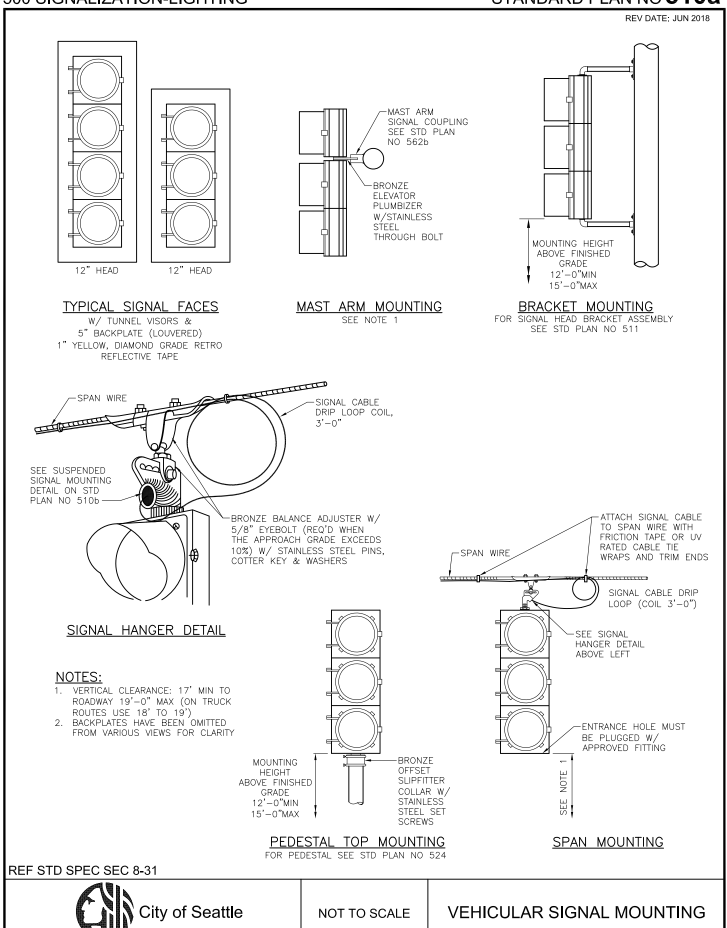


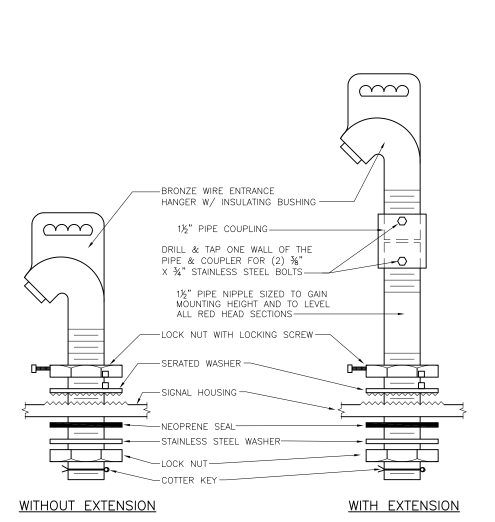
NOT TO SCALE

SIGNAL CONTROLLER FOUNDATION CONDUIT LAYOUT









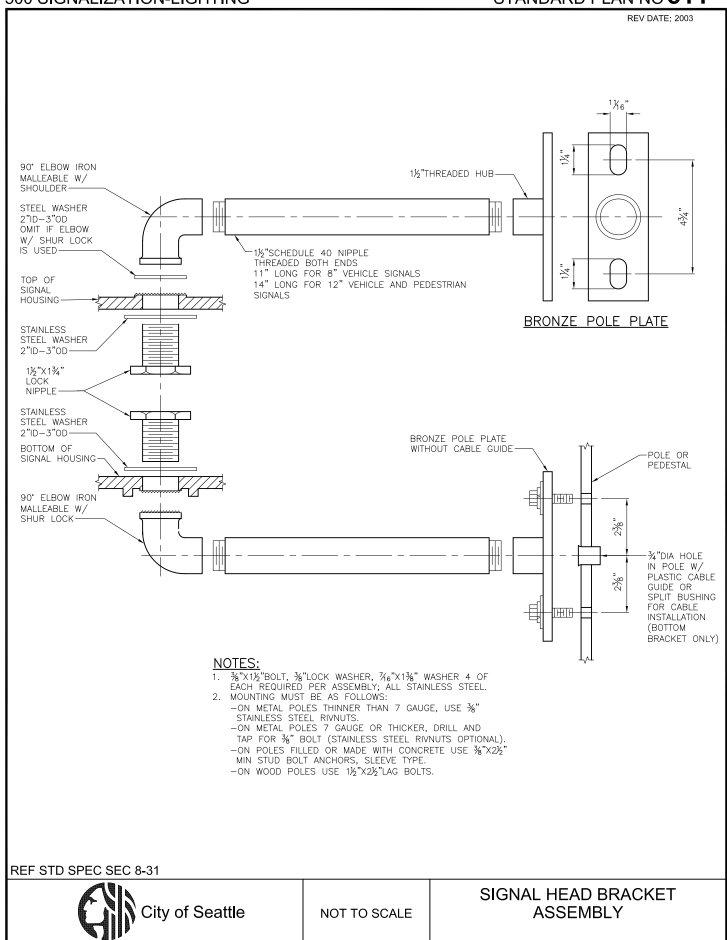
SUSPENDED SIGNAL MOUNTING DETAIL

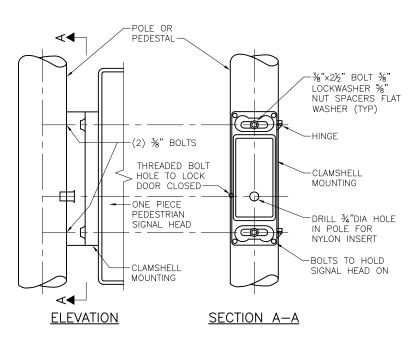
REF STD SPEC SEC 8-31



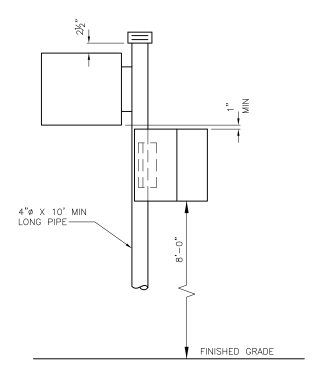
NOT TO SCALE

VEHICULAR SIGNAL MOUNTING





METAL POLE MOUNT



NOTES:

- BOLT AND WASHERS MUST BE STAINLESS STEEL PER ASTM A 563 DH AND ASTM F 436
- 2. MOUNTING MUST BE AS FOLLOWS:

 -ON METAL POLES THINNER THAN 7 GAUGE, USE

 %" STAINLESS STEEL RIVNUTS

 -ON METAL POLES 7 GAUGE OR THICKER, DRILL

 AND THE FOR 3" BUILT (STAINLESS STEEL BUANTED.
 - AND TAP FOR %" BOLT (STAINLESS STEEL RIVNUTS OPTIONAL)
 -ON POLES FILLED WITH OR MADE FROM CONCRETE
- USE $\frac{1}{8}$ "X2½" STUD BOLT ANCHORS WITH HEX NUT 3. FOR STREET NAME SIGN PEDESTAL INSTALLATION,
 - SEE STD PLAN NO 623

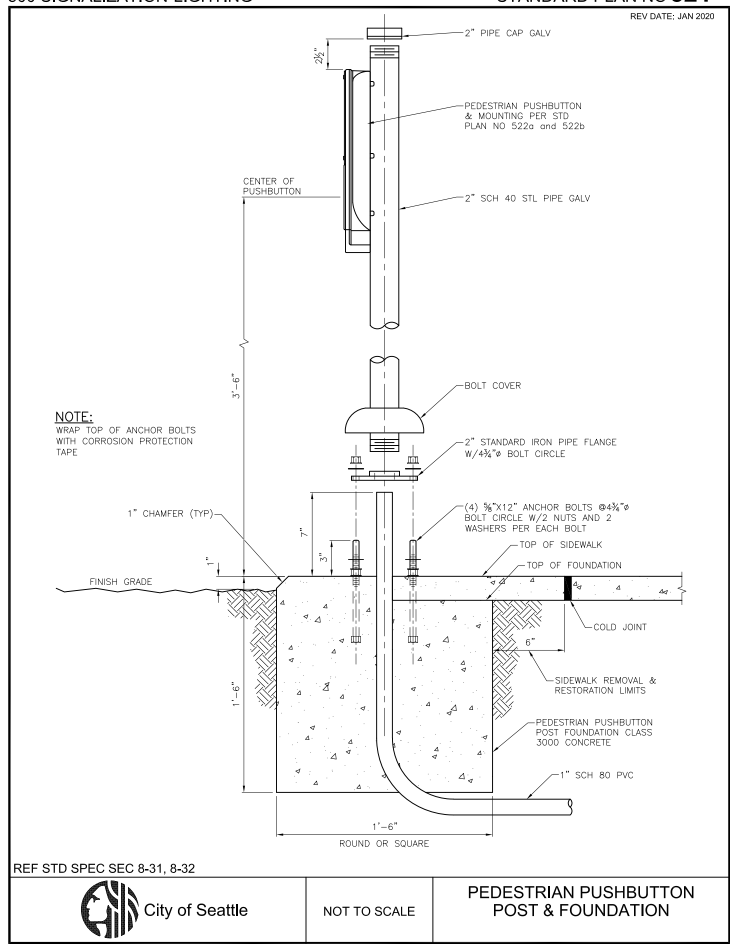
PEDESTAL MOUNT

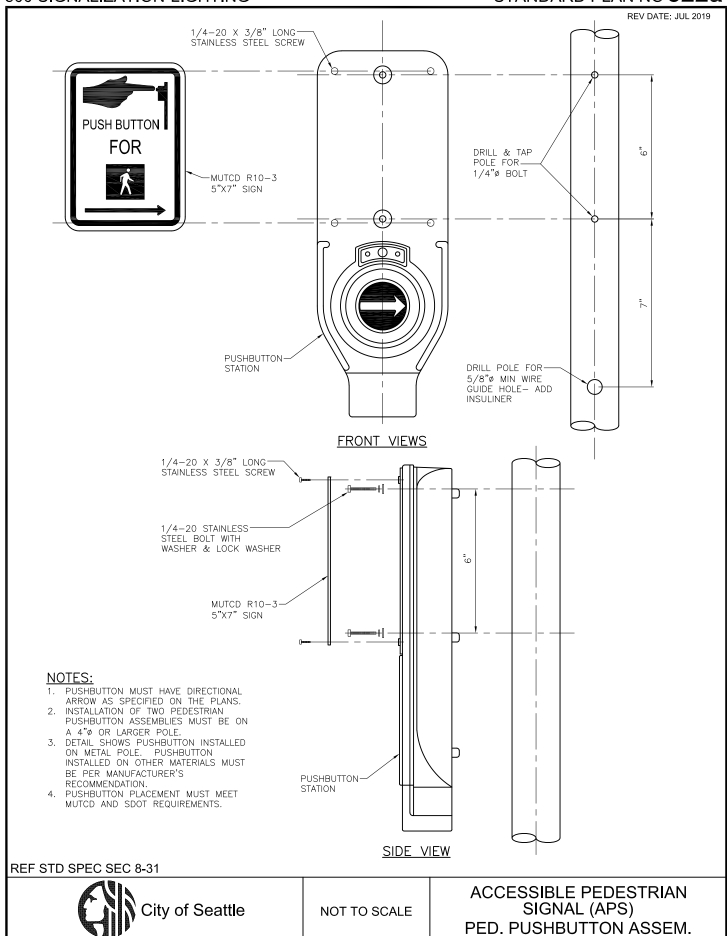
REF STD SPEC SEC 8-31

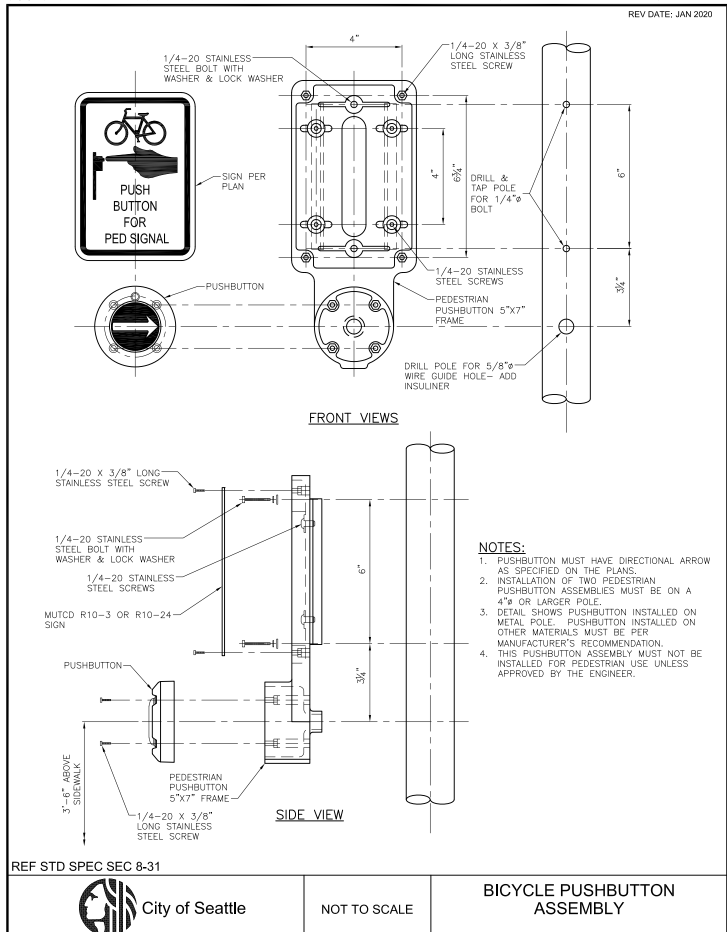


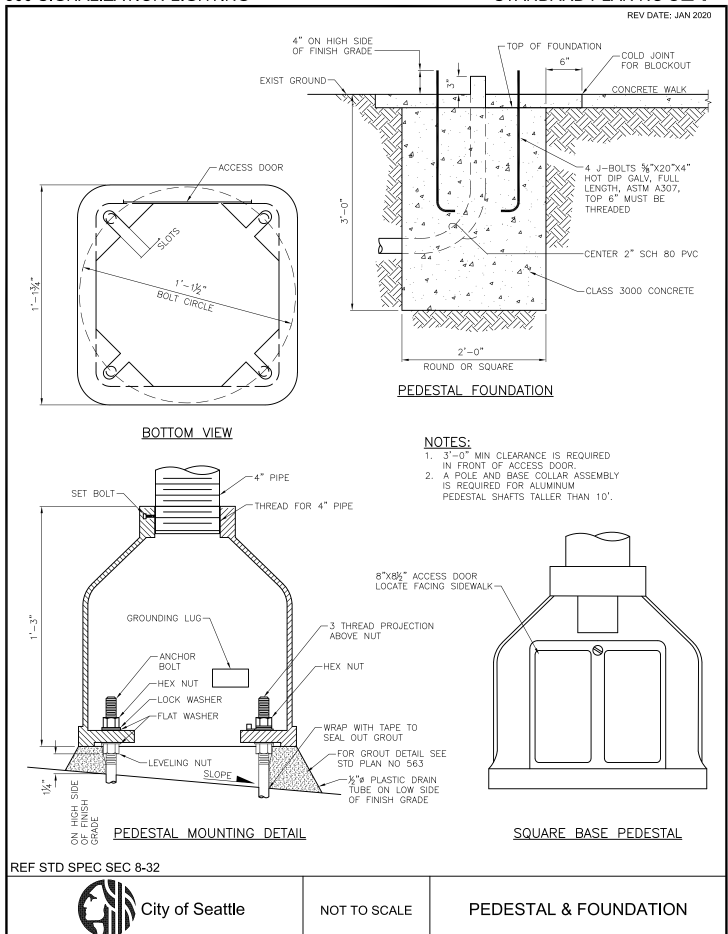
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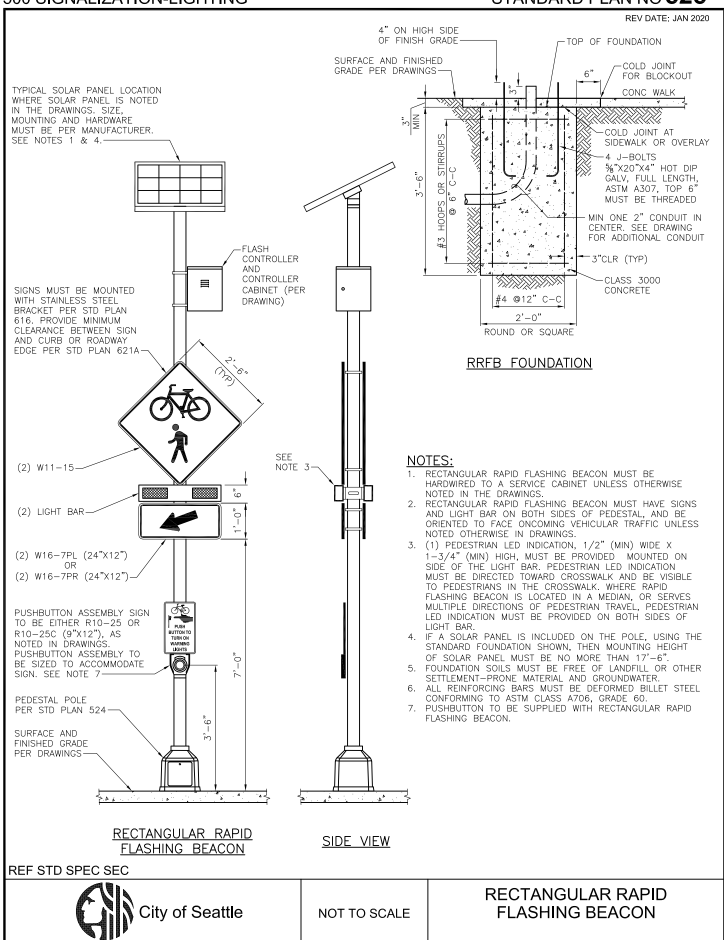
PEDESTRIAN SIGNAL CLAMSHELL MOUNTING



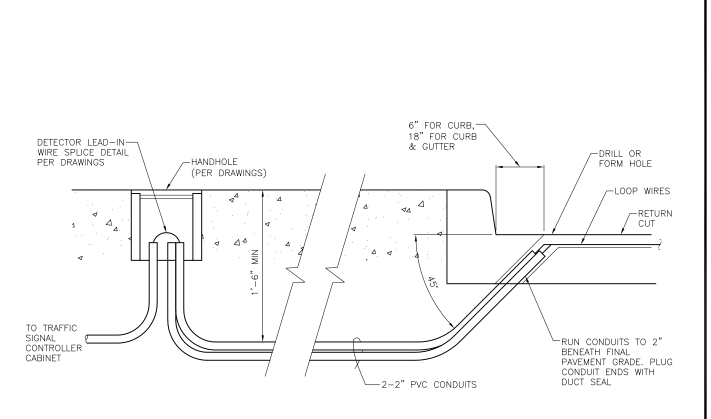








REV DATE: MAY 2016



CURB/PAVEMENT ENTRANCE FOR DETECTOR LOOP WIRES

- NOTES:

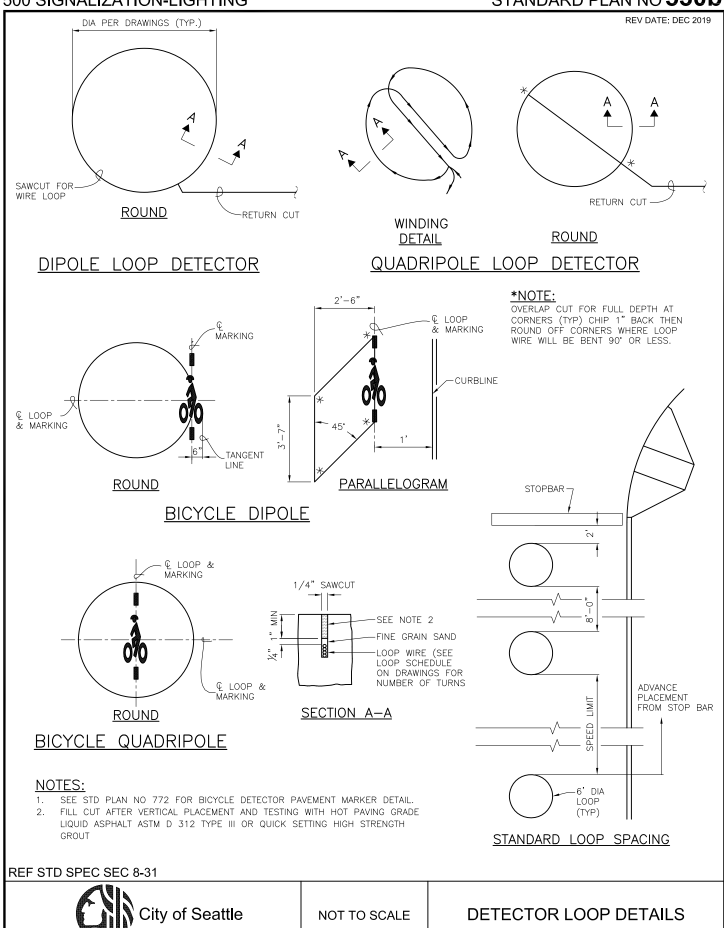
 1. Sharp edge tools must not be used in Placing conductors in Saw Cuts
 2. Each pair of loop wires in the return cut must be twisted a minimum of 3 turns per foot and may share common return cuts with other twisted pairs MAX 3 LOOPS PER CUT.
- 3. TAPE LOOP WIRE A MINIMUM OF 2 TURNS AT EACH CORNER
 4. REMOVE SHARP CORNER EDGES IN SAW CUTS WHERE LOOP WIRE WILL BE BENT AROUND
 5. PERFORM RESISTANCE AND CONTINUITY TESTS PRIOR TO SEALING LOOP WIRES
 6. COIL 5'-0" OF LOOP WIRE IN HANDHOLE

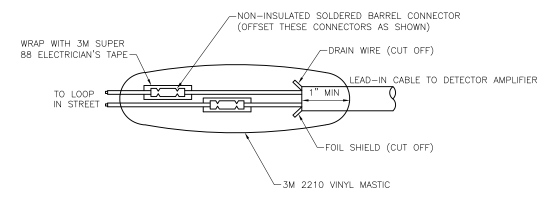
REF STD SPEC SEC 8-31



NOT TO SCALE

DETECTOR LOOP LEAD-IN





DETECTOR LEAD-IN WIRE SPLICE DETAIL

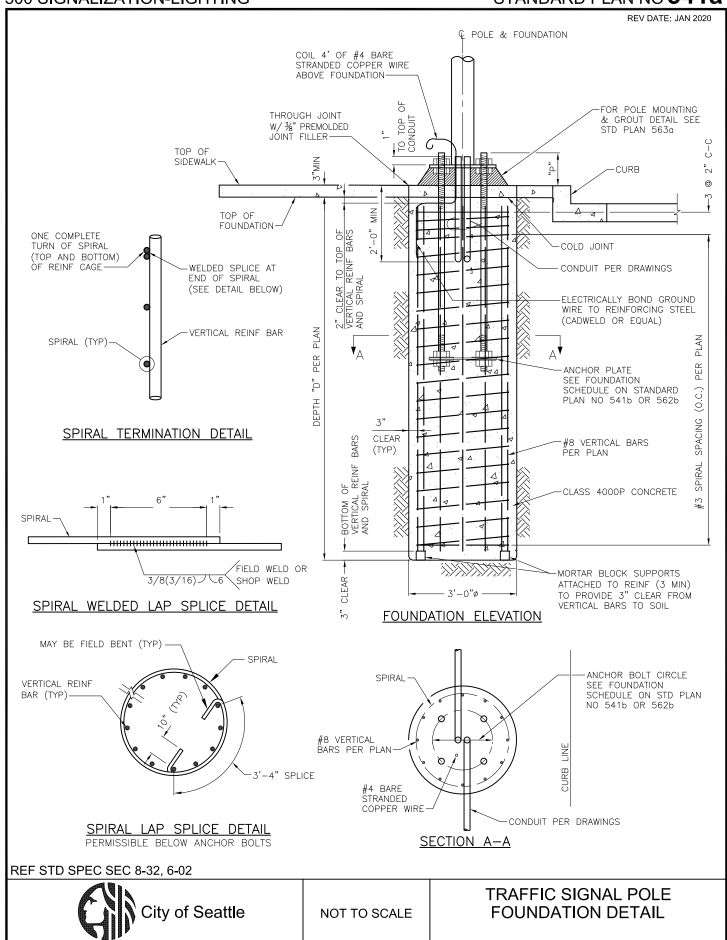
NOTE: SOLDER CONNECTION AFTER CRIMPING

REF STD SPEC SEC 8-31



NOT TO SCALE

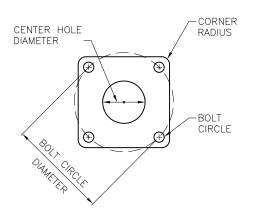
DETECTOR LOOP WIRE & SIGNAL CABLE SPLICE



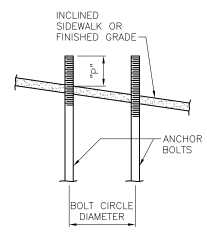
REV DATE: JAN 2020

FOUNDATION SCHEDULE									
POLE	PROJECTION	ANCHOR BOLTS	ANCHOR PLATE DIMENSIONS						
TYPE	Р	(TOTAL 4 PER POLE)	BOLT CIRCLE DIA	SIZE	BOLT HOLE	CENTER HOLE	CORNER RADIUS		
Т	7½"	1½" DIA X 60"	14½"	¾" X 16" X 16"	1%"	10"	1%"		
٧	9"	1¾" DIA X 72"	18"	¾" X 16" X 16"	1%"	12½"	1%"		
Х	10"	2" DIA X 72"	20"	¾" X 18" X 18"	2½"	14"	2"		
Z	1 1½"	2½" DIA X 72"	22"	½" X 20" X 20"	25%"	15"	21/4"		

FOUNDATION PER PLAN. WHERE POLE TYPE OTHER THAN NOTED ABOVE IS REQUIRED, REFER TO PLANS FOR ANCHOR BOLTS AND ANCHOR PLATE DIMENSIONS.







INCLINED CONDITION

NOTES:

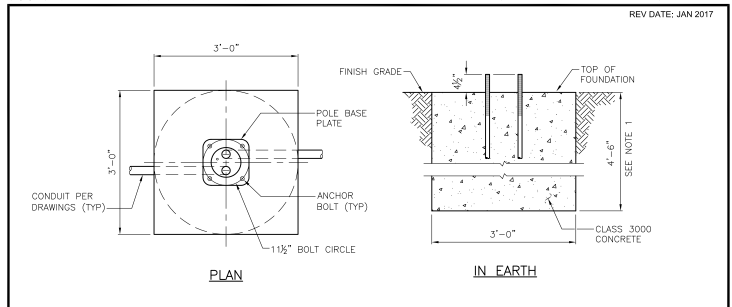
- 1. CONCRETE MUST BE CLASS 4000P.
- 2. ANCHOR BOLTS FOR TYPE T,V,X AND Z MUST CONFORM TO ASTM F1554 GRADE 105 CLASS 2A THREADS INCLUDING SUPPLEMENTARY REQUIREMENTS S2 THROUGH S4. PROVIDE NUTS ACCORDING TO ASTM A536 HEAVY HEX GRADE DH AND NUTS PER ASTM F436.
- 3. ANCHOR PLATE: ASTM A36. HOT DIP GALVANIZED PER ASTM A123.
- ALL REINFORCING BARS MUST BE DEFORMED BILLET STEEL CONFORMING TO ASTM CLASS A706, GRADE 60.
- ANCHOR BOLTS MUST BE HOT DIP GALVANIZED PER ASTM F2329 INCLUDING NUTS & WASHERS (FULL LENGTH) WITH 18" OF THREADS ON TOP & 12" ON BOTTOM
- 6. TAPE THE TOP OF ANCHOR BOLTS WITH CORROSION PROTECTION TAPE PER STD SPEC SEC 8-32.3(2)A PRIOR TO POURING CONCRETE.
- 7. FOUNDATION DEPTH, REINFORCEMENT AND ANCHOR BOLTS MUST BE IN CONFORMANCE WITH "AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS" (6TH EDITION, 2013). DESIGN BASIC WIND SPEED IS 85 MPH AND RECURRENCE INTERVAL/DESIGN LIFE IS 50 YEARS

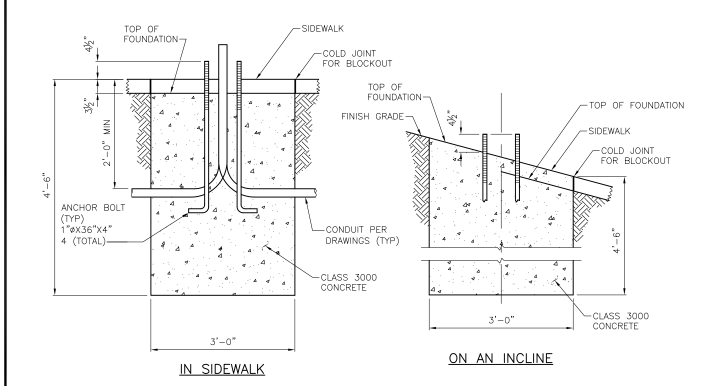
REF STD SPEC SEC 8-32



NOT TO SCALE

STRAIN POLE FOUNDATION SCHEDULE & NOTES (TYPE T, V, X & Z)





NOTES:

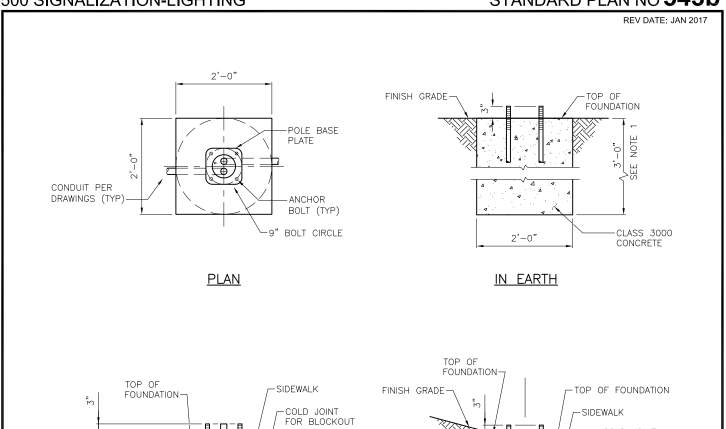
- 1. BOLT CIRCLE: 11½" TYP
- SEE SCL CONSTRUCTION STANDARD 1716.34 FOR POLE MOUNTING AND GROUT DETAIL
- 3. ANCHOR BOLTS MUST BE HOT DIP GALVANIZED ASTM A153 OR F2329, FULL LENGTH AND FABRICATED FROM ASTM F1554 OR A576 WITH 12" THREADS ON TOP

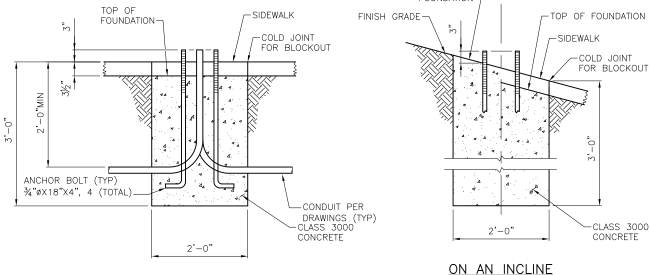
REF STD SPEC SEC 8-32



NOT TO SCALE

STREET LIGHT POLE FOUNDATIONS





NOTES:

IN SIDEWALK

- 1. BOLT CIRCLE: 9" TYP
- 2. SEE SCL CONSTRUCTION STANDARD 1716.34 FOR POLE MOUNTING AND GROUT DETAIL
- 3. ANCHOR BOLTS MUST BE HOT DIP GALVANIZED TO ASTM A153 OR F2329, FULL LENGTH AND FABRICATED FROM ASTM F1554 OR A576 WITH 8" OF THREADS ON TOP
- 4. SEE SCL MATERIAL STANDARD 5756.09 FOR POLES
- 5. SEE SCL CONSTRUCTION STANDARD 1716.07 FOR STREETLIGHT HANDHOLE AND CONDUIT REQUIREMENTS.

REF STD SPEC SEC 8-32



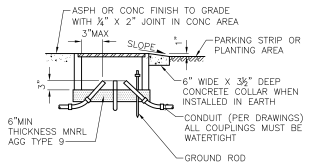
NOT TO SCALE

PEDESTRIAN STREET LIGHT POLE FOUNDATIONS

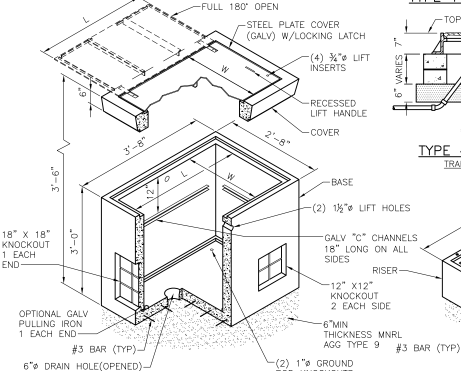
REV DATE: DEC 2019

NOTES:

- 1. THE COVER MUST HAVE 1/6" TO 1/8" CLEARANCE ON EACH EDGE WITHIN THE FRAME AFTER GALVANIZING.
- THE GROUND ROD MUST EXTEND 4" ABOVE THE BOTTOM OF THE HANDHOLE OR MINERAL AGGREGATE.
- 3. TYPE 1, 2, 3, 5 & 6 HANDHOLE COVERS MUST HAVE "SDOT" OR "SL" ON THEM, AS APPROPRIATE.
- 4. TYPE 4 HANDHOLE MUST BE INSTALLED IN ROADWAYS, PARKING LOTS, ETC.
- 5. FOR PAVEMENT DEPTH GREATHER THAN 7" USE FRAME EXTENSIONS (SEE STD PLAN NO 231) TO BRING THE COVER UP THE THE LEVEL OF THE FINISHED PAVEMENT WITHOUT EMBEDDING THE BOTTOM FLANGE OF THE CASTING IN THE PAVEMENT.
- 6. A 4' LENGTH OF #6 THWN OR THHN COPPER WIRE MUST BE SECURED FROM THE HANDHOLE COVER TO THE FRAME. BOND FROM FRAME LID, AND LID TO GROUND ROD.
- 7. ALL HANDHOLE COVERS AND FRAMES MUST HAVE A NON-SKID SURFACE (SEE STD SPEC SEC 9-34.6)
- 8. ALL HANDHOLES MUST HAVE A LOAD RATING OF H20.
- 9. GROUND ROD REQUIRED IN ALL STREETLIGHT HANDHOLES PER SCL CONSTR STD 1714.50
- 10. SEE SCL CONSTRUCTION STANDARD 1716.07 & SCL MATERIAL STD 7203.10 FOR STREETLIGHT HANDHOLE AND CONDUIT REQUIREMENTS.



HANDHOLE INSTALLATION DETAIL

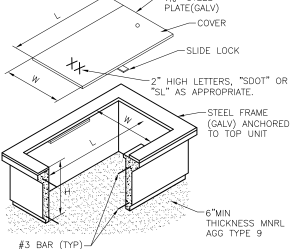


REF STD SPEC SEC 8-33

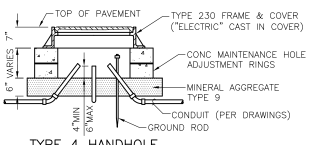
HANDHOLE SCHEDULE

HANDHOLE TYPE	TOP UNIT I		INSIDE ON	EXTENSION UNIT(E)	CO\ DIMEN	
	L	W	Ι	П	L	W
1	10"	13"	12"	12"	17%"	12%"
2	28"	17"	12"	12"	27%"	16%"
3	36"	24"	12"	12"	35"	24"
4	24	"ø	VAR	NA	NA	NA
5	36"	24"	32"	NA	35"	24"
6	42"	42"	38½"	NA	33½"	33¾"
GRHH	8"ø			NA		

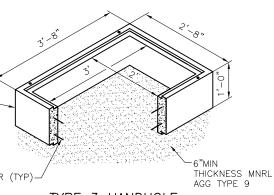
5/6" STEEL



TYPE 1 & 2 HANDHOLE



TYPE 4 HANDHOLE



TYPE 5 HANDHOLE

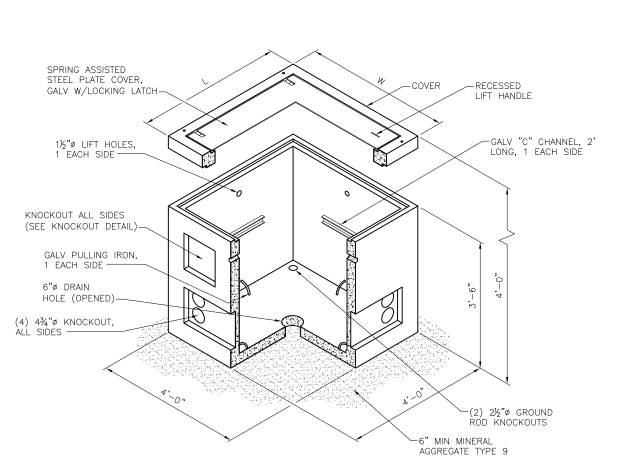
(COVER SAME AS TYPE 5)

City of Seattle

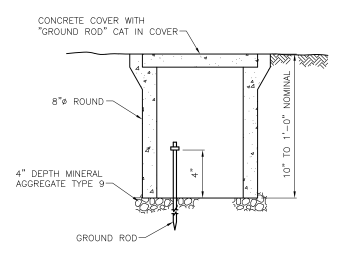
NOT TO SCALE

HANDHOLES

REV DATE: DEC 2013



TYPE 6 HANDHOLE



NOTES:

ALL HANDHOLES MUIST HAVE A H20 LOAD RATING.
 ALL HANDHOLE COVERS AND FRAMES MUST HAVE A
 NON-SKID SURFACE (SEE STD SPEC SEC 9-34.6)

GROUND ROD HANDHOLE (GRHH)

REF STD SPEC SEC 8-33



NOT TO SCALE

HANDHOLES

REV DATE: APR 2017

NOTES:

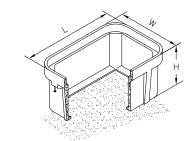
- 1. ALL NON-DELIBERATE TRAFFIC PULL BOX COVERS MUST COMPLY WITH ALL TEST PROVISIONS OF ANSI/SCTE 77 2010 "SPECIFICATION FOR UNDERGROUND ENCLOSURE INTEGRITY", & MUST MEET THE TIER 15 APPLICATION. MARKING SHOWING THE TIER 15 RATING MUST BE EMBOSSED IN THE TOP SURFACE OF THE COVER.
- ALL NON-DELIBERATE TRAFFIC PULL BOXES MUST COMPLY WITH ALL TEST PROVISIONS
 OF ANSI/SCTE 77 2012 "SPECIFICATION FOR UNDERGROUND ENCLOSURE INTEGRITY", &
 MUST MEET THE TIER 22 APPLICATION. MARKINGS SHOWING THE TIER 22 RATING MUST
 BE LABELED OR STENCILED ON THE INSIDE & OUTSIDE OF THE BOX.
- MUST MEET THE TIER 22 APPLICATION. MARKINGS SHOWING THE TIER 22 RATING MUST BE LABELED OR STENCILED ON THE INSIDE & OUTSIDE OF THE BOX.

 3. ALL NON-DELIBERATE TRAFFIC PULL BOXES & COVERS MUST BE MADE OF POLYMER CONCRETE WITH FIBERGLASS REINFORCEMENT. THE BOX MUST HAVE CONTINUOUS FIBERGLASS CLOTH REINFORCEMENT ON THE INSIDE & OUTSIDE PERIMETERS. THE COVER MUST HAVE A MINIMUM OF TWO LAYERS OF FIBERGLASS CLOTH REINFORCEMENT.

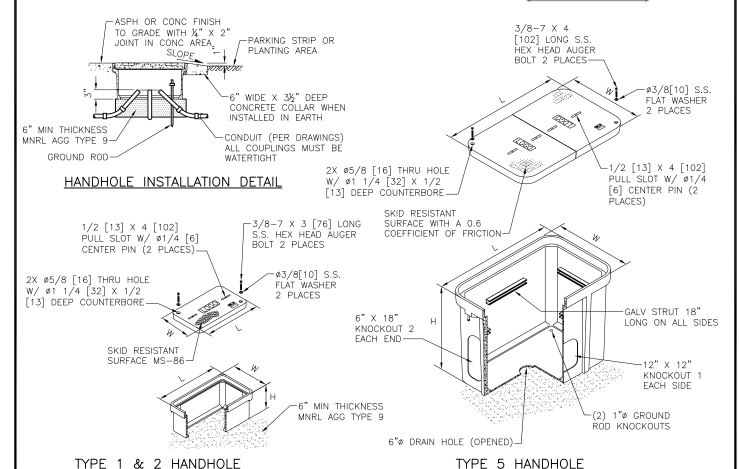
 4. ALL NON-DELIBERATE TRAFFIC PULL BOXES & COVERS MUST BE TESTED & CERTIFIED, MUST BE TESTED & CERTIFIED,
- 4. ALL NON-DELIBERATE TRAFFIC PULL BOXES & COVERS MUST BE TESTED & CERTIFIED MEETING ALL TEST PROVISIONS ON THE ANSI/SCTE 77, TO THE 66WF, MEETING ALL TEST PROVISION OF THE LATEST REVISION OF ANSI/SCTE 77.
- 5. PULL SLOTS MUST BE RATED FOR MINIMUM PULL OUT OF 3,000 POUNDS.
- 6. TYPE 4 HANDHOLE MUST BE INSTALLED IN ROADWAYS PARKING LOTS, ETC. ALL COVERS MUST BE COMPLETE WITH A MOLDED LOGO, MANUFACTURES NAME & TIER RATING LOGO (NO GLUE IN LOGO). LOGO MUST READ "SDOT" OR "SL" UNLESS STATED OTHERWISE BY THE CITY OF SEATTLE.
- THE GROUND ROD MUST EXTEND 4" ABOVE THE BOTTOM OF THE HANDHOLE OR MINERAL AGGREGATE.
- 8. FOR PAVEMENT DEPTH GREATHER THAN 7" USE FRAME EXTENSIONS (SEE STD PLAN NO 231) TO BRING THE COVER UP THE THE LEVEL OF THE FINISHED PAVEMENT WITHOUT EMBEDDING THE BOTTOM FLANGE OF THE CASTING IN THE PAVEMENT.
- 9. A 4' LENGTH OF #6 THWN OR THHN COPPER WIRE MUST BE SECURED FROM THE HANDHOLE COVER TO THE FRAME. WITH A 4'-0" LENGTH FROM FRAME THAT CAN BE HOOKED UP TO A GROUND ROD.
- 10. ALL HANDHOLE COVERS AND FRAMES MUST HAVE A NON-SKID SURFACE (SCL MATERIAL STANDARD 7203.10)
- 11. SEE SCL CONSTRUCTION STANDARD 1716.07 FOR STREET HANDHOLE AND CONDUIT REQUIREMENTS.

HANDHOLE SCHEDULE

		OP UNIT INSIDE MENSION		EXTENSION UNIT(E)	COVER DIMENSIONS	
	L	W	Н	Н	L	W
1	24"	13"	12"	12"	24"	13"
2	30"	17"	12"	12"	30"	17"
3	36"	24"	18"	12"	36"	24"
4	24	ďø	VAR	NA	NA	NA
5	30"	48"	36"	NA	30"	48"
6	48"	48"	48"	NA	48"	48"
GRHH	8"ø		NA			



TYPE 3 HANDHOLE (COVER SAME AS TYPE 5)



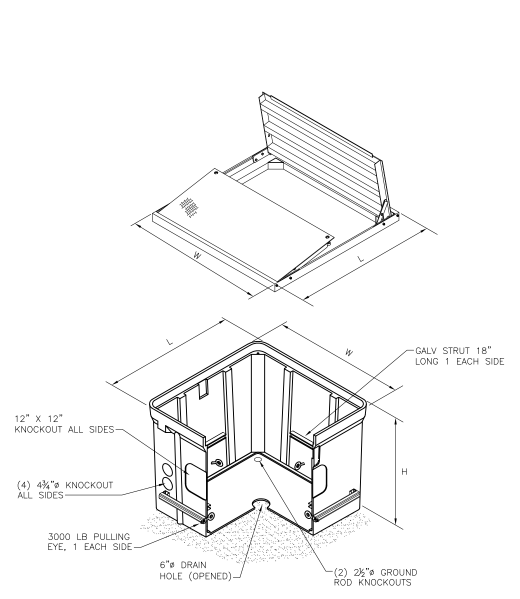
REF STD SPEC SEC 8-33



NOT TO SCALE

POLYMER CONCRETE HANDHOLES

REV DATE: AUG 2013



TYPE 6 HANDHOLE

NOTES:

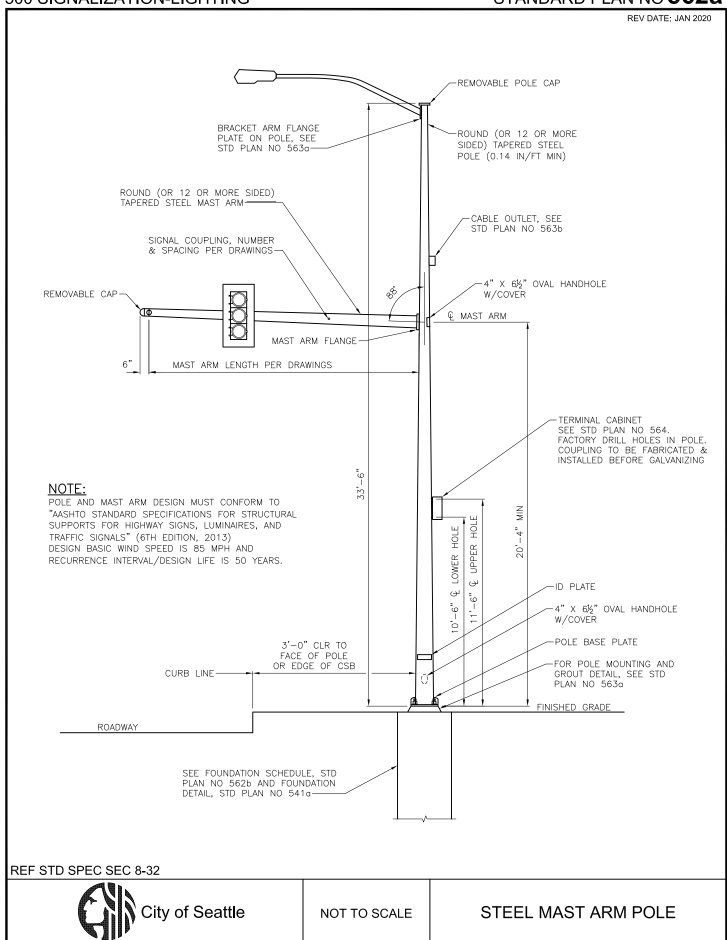
 FOR DETAILS NOT SHOWN, SEE STD PLAN NO 550b
 ALL HANDHOLE COVERS AND FRAMES MUST HAVE A NON-SKID SURFACE (SEE STD SPEC SEC 9-34.6)

REF STD SPEC SEC 8-33

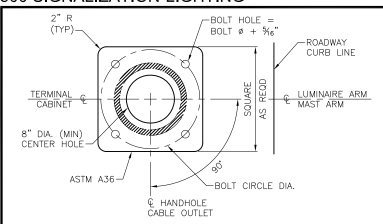


NOT TO SCALE

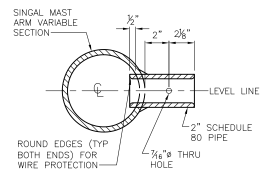
POLYMER CONCRETE HANDHOLES



STANDARD PLAN NO 562b



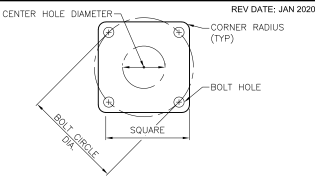
POLE BASE PLATE



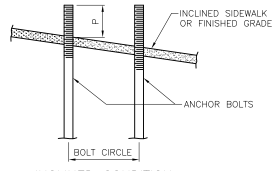
SIGNAL COUPLING

COUPLING TO BE FABRICATED & INSTALLED BEFORE GALVANIZING

	POLE SCHEDULE				
	POLE BASE PLATE				
MAST ARM LENGTH	SQUARE	BOLT CIRCLE 'A"	BOLT HOLE		
15'-0" TO 30'-0"	16" X 16"	14½"	1 ¹³ ⁄16"		
31'-0" TO 40'-0"	18" X 18"	16½"	21/16"		
41'-0" TO 45'-0"	18" X 18"	18"	21/16"		
46'-0" TO 60'-0"	20" X 20"	20"	25/16"		



ANCHOR PLATE PER FOUNDATION SCHEDULE



INCLINED CONDITION

POLE FOUNDATION NOTES

- 1. CONCRETE MUST BE CLASS 4000P.
- 2. ANCHOR BOLTS MUST BE ASTM F1554 GRADE 105 CLASS 2A THREADS INCLUDING SUPPLEMENTARY REQUIREMENTS S2 THROUGH S4. NUTS: ASTM A563 HEAVY HEX GRADE DH. HARDENED STEEL WASHERS: ASTM F436.
- 3. BOTTOM ANCHOR PLATE: ASTM A36. HOT DIP GALVANIZED PER ASTM A123.
- 4. ALL REINFORCING BARS MUST BE DEFORMED BILLET STEEL CONFORMING TO ASTM CLASS A706, GRADE 60.
- ANCHOR BOLTS MUST BE HOT DIP GALVANIZED PER ASTM F2329 INCLUDING NUTS & WASHERS (FULL LENGTH) WITH A MINIMUM OF 18" OF THREADS ON TOP & 12" ON BOTTOM.
- TAPE THE TOP OF ANCHOR BOLTS WITH CORROSION PROTECTION TAPE PER STD SPEC SEC 8-32.3(2)A PRIOR TO POURING CONCRETE.
- 7. SEE STD PLAN NO 541a FOR FOUNDATION DETAILS.
- 8. FOUNDATION DEPTH, REINFORCEMENT AND ANCHOR BOLTS MUST BE IN CONFORMANCE WITH "AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS" (6TH EDITION, 2013). DESIGN BASIC WIND SPEED IS 85 MPH AND RECURRENCE INTERVAL/DESIGN LIFE IS 50 YEARS

FOUNDATION SCHEDULE							
MAST ARM LENGTH	A	ANCHOR BOLTS		ANCHOR PLATE DIMENSIONS			
	PROJECTION "P"	BOLT CIRCLE DIA	SIZE	SIZE	BOLT HOLE	CENTER HOLE	CORNER RADIUS
15'-0" TO 30'-0"	7½"	1 4½"	1½" X 60"	¾" X 16" X 16"	15%"	10"	1%"
31'-0" TO 40'-0"	9"	16½"	1¾" × 72"	¾" X 16" X 16"	1%"	12½"	15%"
41'-0" TO 45'-0"	9"	18"	1¾" X 72"	¾" X 16" X 16"	1%"	12½"	1%"
46'-0" TO 60'-0"	10"	20"	2" X 72"	¾" X 18" X 18"	2½"	14"	2"

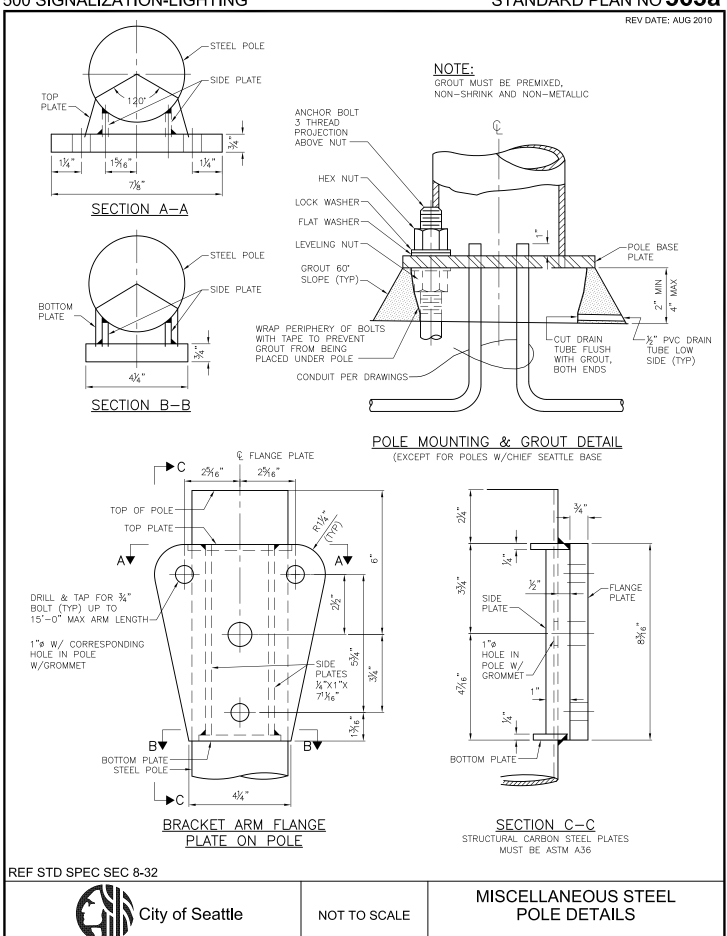
FOUNDATION DEPTH MUST BE PER PLANS.

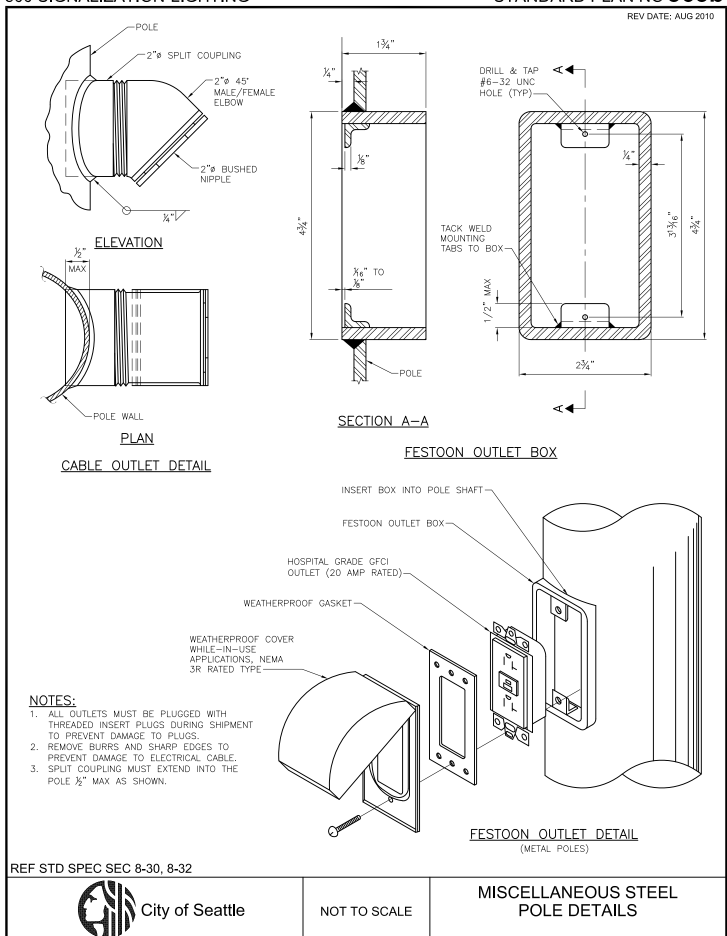
REF STD SPEC SEC 8-32

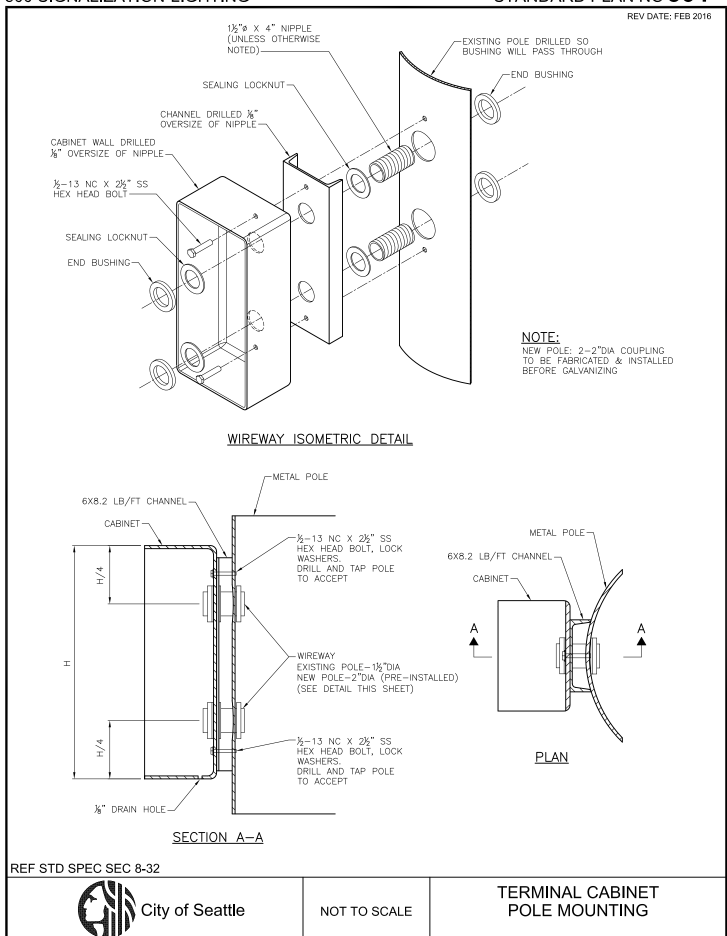


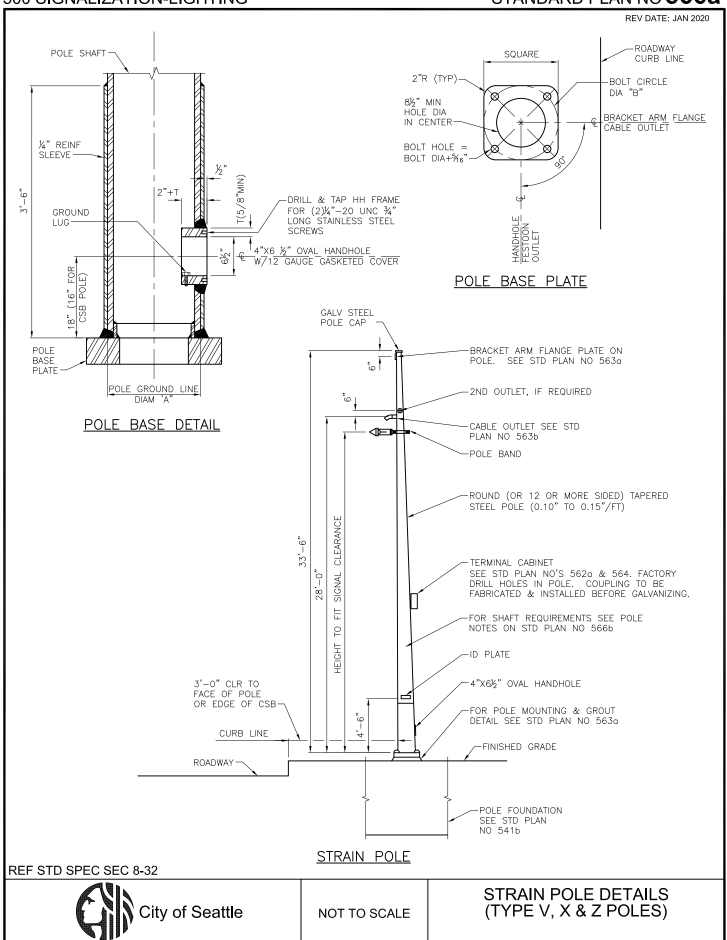
NOT TO SCALE

STEEL MAST ARM POLE FOUNDATION SCHEDULE & DETAIL W/O METRO TROLLEY LOADS)









REV DATE: JAN 2020

	POLE SCHEDULE						
POLE TYPE	GROUND "/		POLE BASE PLATE SIZE		BOLT CIRCLE DIA	BOLT HOLE	ANCHOR BOLTS
	STD	CSB	STD	STD CSB "B"			
V	12"	12"	1¾"X18"X18"	1¾"X23"X23"	18"	21/16"	1¾"DIA X 72"
X	14"	12½"	2"X20"X20"	2"X23"X23"	20"	25/16"	2"DIA X 72"
Z	15"		2½"X23"X23"		22"	2 ¹ 3/ ₁₆ "	2½"DIA X 72"

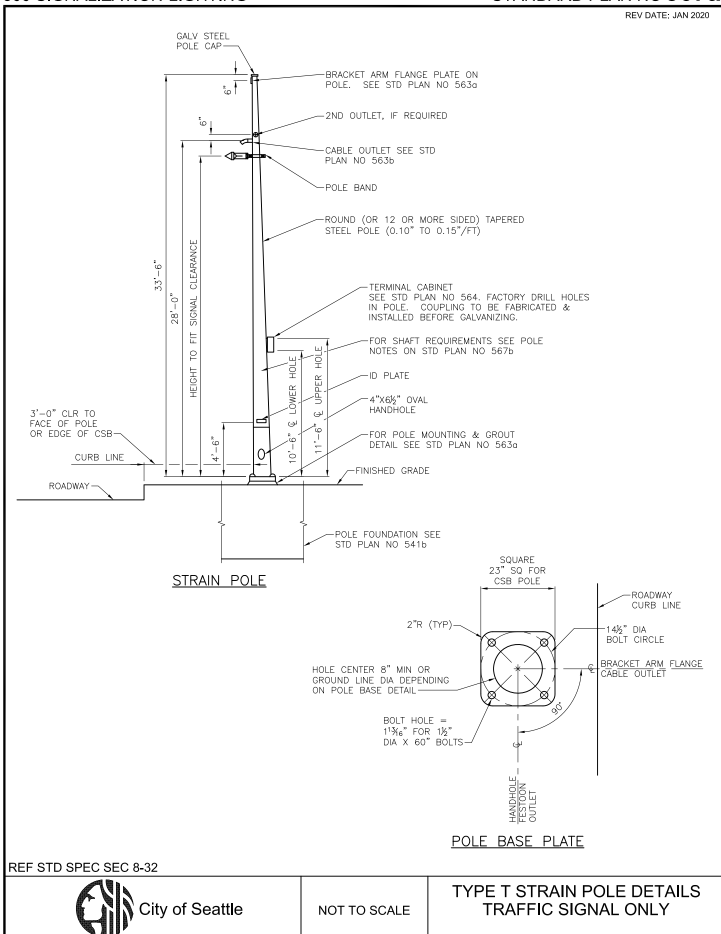
NOTES:

- POLE SHAFT AND REINFORCING SLEEVE: ASTM A572 GRADE 50, 60 OR 65 (Fy=50, 60 OR 65 KSI RESPECTIVELY) OR ASTM A595 GRADE A OR B (Fy=55 OR 60 KSI RESPECTIVELY).
- 2. BASE PLATE AND HANDHOLE REINFORCING RIM: ASTM A36 OR ASTM A572 GRADE 42. BASE PLATE Fy≥0.65 POLE SHAFT Fy THE BASE PLATE THICKNESS MAY BE REDUCED BY ¼" IF ASTM A572 GRADE 42 STEFL IS USED.
- 3. REINFORCING SLEEVE MUST BE FABRICATED FROM THE SAME MATERIAL AND YIELD STRENGTH AS THE POLE SHAFT.
- 4. POLE SHAFTS MUST HAVE NO MORE THAN TWO LONGITUDINAL WELDS IN EACH PLY.
- 5. MINIMUM SHAFT WALL THICKNESS OF EACH PLY MUST BE 0.239" (3 GAUGE). POLE MUST HAVE A MAXIMUM OF TWO PLYS NOT INCLUDING THE 1/4" REINFORCING SLEEVE.
- 6. MAXIMUM SILICON CONTENT IN STEEL MUST BE 0.04%. SEE STD SPEC SECTION 9-33.1(3) FOR GENERAL GALVANIZING REQUIREMENTS.
- 7. POLE DIAMETER FOR 12 OR MORE SIDED POLES MUST BE MEASURED FROM THE POINT TO POINT DIMENSION.
- 8. POLES MUST MEET DEFLECTION CRITERIA STATED IN STD SPEC SECTION 9-33.2(2) WITH THE DEAD LOAD APPLIED AT 25' ABOVE GROUND LINE.
- POLE STRENGTH MUST MEET REQUIREMENTS OF AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS (6TH EDITION, 2013). DESIGN WIND SPEED IS 85 MPH AND RECURRENCE INTERVAL/DESIGN LIFE IS 50 YEARS.

REF STD SPEC SEC 8-32, 9-33



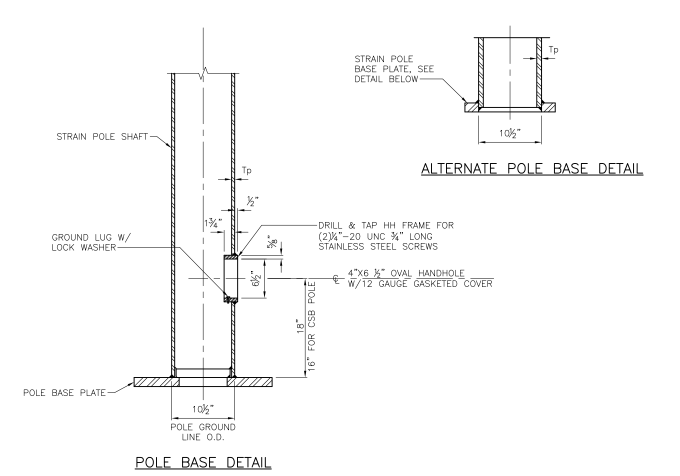
STRAIN POLE DETAILS (TYPE V, X, & Z POLES)



REV DATE: JAN 2020

NOTES:

- POLE STRENGTH MUST MEET REQUIREMENTS OF AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS (6TH EDITION, 2013). DESIGN WIND SPEED IS 85 MPH AND RECURRENCE INTERVAL/DESIGN LIFE IS 50 YEARS.
- 2. POLE SHAFT: ASTM A572 GRADE 50, 60 OR 65 (Fy=50, 60 OR 65 KSI RESPECTIVELY), OR ASTM A595 GRADE A OR B (Fy=55 OR 60 KSI RESPECTIVELY)
- 3. BASE PLATE AND HANDHOLE REINFORCING RIM: ASTM A36 OR ASTM A572 GRADE 42. BASE PLATE Fy \geq 0.65 POLE SHAFT Fy THE BASE PLATE THICKNESS MAY BE REDUCED BY $\frac{1}{4}$ " IF ASTM A572 GRADE 42 STEEL IS USED.
- 4. POLE SHAFTS MUST HAVE NO MORE THAN TWO LONGITUDINAL WELDS IN EACH PLY.
- 5. MINIMUM SHAFT WALL THICKNESS OF EACH PLY MUST BE 0.239" (3 GAUGE). POLE MUST HAVE A MAXIMUM OF TWO PLYS.
- 6. MAXIMUM SILICON CONTENT IN STEEL MUST BE 0.04%. SEE STD SPEC SECTION 9-33.1(3) FOR GENERAL GALVANIZING REQUIREMENTS.
- 7. POLE DIAMETER FOR 12 OR MORE SIDED POLES MUST BE MEASURED FROM THE POINT TO POINT DIMENSION.
- 8. POLES MUST MEET DEFLECTION CRITERIA STATED IN STD SPEC SECTION 9-33.2(2) WITH THE DEAD LOAD APPLIED AT 27' ABOVE GROUND LINE.
- 9. THE POLES MUST BE COMPACT AND MUST MEET THE REQUIREMENTS IN AASHTO SECTION 4, TABLE 1.4 1B(1).



REF STD SPEC SEC 8-32, 9-33



NOT TO SCALE

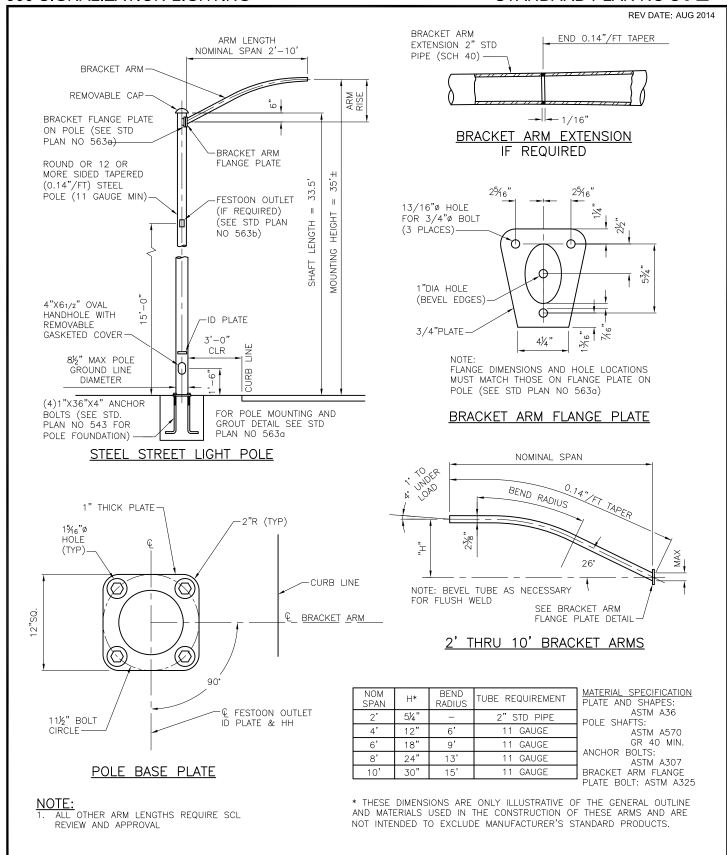
TYPE T STRAIN POLE DETAILS
TRAFFIC SIGNAL ONLY

STEEL STREET LIGHT POLE

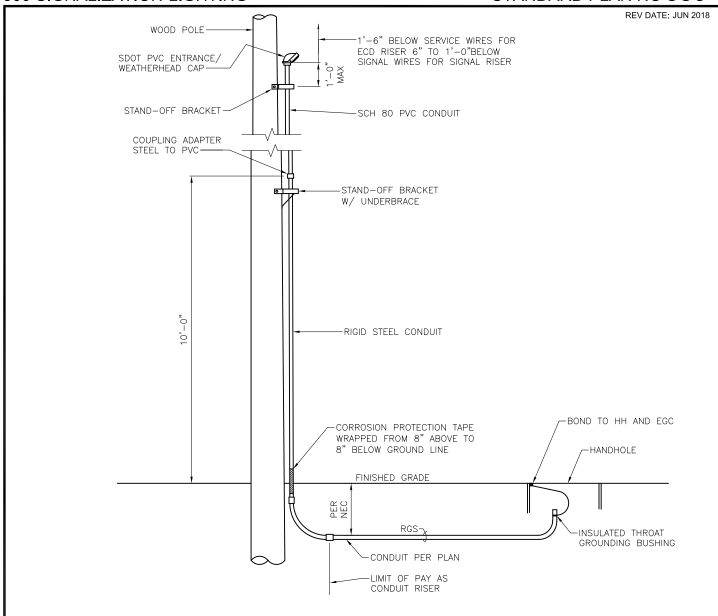
WITH BRACKET ARM

REF STD SPEC SEC 8-32

City of Seattle



NOT TO SCALE



CONDUIT RISER (WITH STAND-OFF BRACKET*)

*WHEN THERE WILL BE ONLY ONE CONDUIT (1½" OR SMALLER) ON THE POLE, TWO HOLE MALLEABLE IRON CLAMPS WITH DOUBLE HEADED NAILS MUST BE USED TO SECURE THE CONDUIT TO THE POLE IN LIEU OF THE STAND-OFF BRACKETS

NOTES:

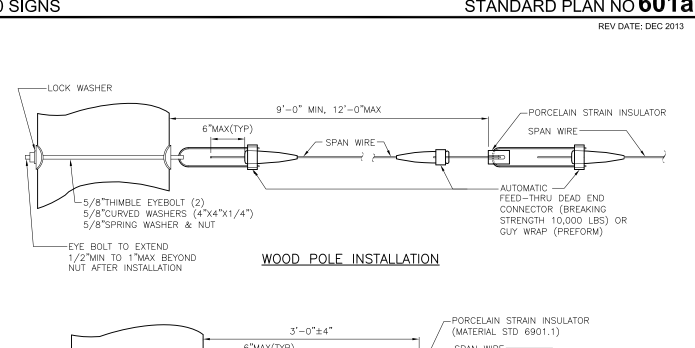
- ON POLES WITH EXISTING CONDUITS, NEW CONDUITS MUST BE INSTALLED IN ACCORDANCE WITH THIS STANDARD PLAN.
- 2. RIGID STEEL CONDUIT MUST BE GROUNDED JUST BELOW COUPLING, APPROXIMATELY 8'-0" TO 10'-0" ABOVE GROUND, AS SHOWN
- 3. ALL RISERS BONDED IN HH
- 4. THE GROUND WIRE MUST BE ONE CONTINUOUS LENGTH. INSERT THE GROUND WIRE FORM THE BOTTOM OF THE GROUND CLAMP & BEND OVER THE CLAMP BEFORE TIGHTENING
- ALL STEEL HARDWARE MUST BE HOT DIPPED GALVANIZED AFTER FABRICATION PER ASTM A123
- 6. CONDUIT CLAMP SPACING MUST BE PER THE NEC WITH A MINIMUM OF TWO HOLE CLAMP PER 10'-0" LENGTH OF CONDUIT
- SERVICE AND SIGNAL CONDUCTORS MUST NOT BE PLACED IN THE SAME CONDUIT.
- 8. WHEN POSSIBLE, RISER MUST BE INSTALLED ON DOWNSTREAM SIDE OF TRAFFIC
- SEE SCL CONSTRUCTION STANDARD 1714.50 FOR STREETLIGHT HANDHOLE AND CONDUIT REQUIREMENTS & 0224.34 FOR STREETLIGHT CONDUIT RISERS.

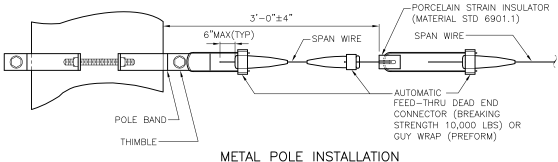
REF STD SPEC SEC 8-33

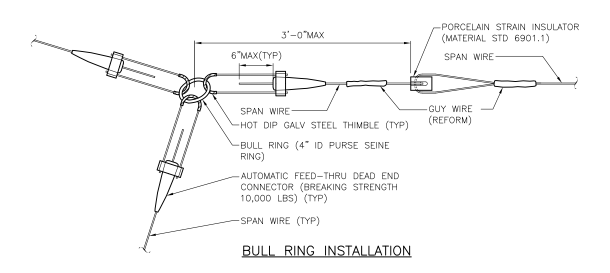


NOT TO SCALE

TRAFFIC CONDUIT RISER







NOTES:

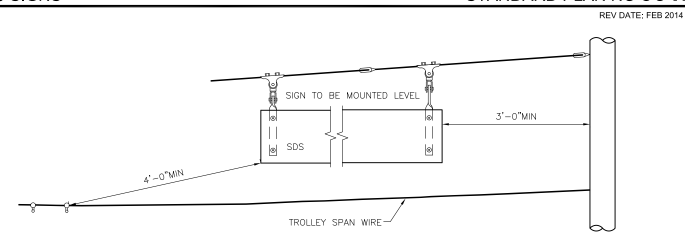
- ALL STEEL HARDWARE TO BE HOT DIP GALVANIZED OR STAINLESS STEEL UNLESS OTHERWISE STIPULATED IN THE DRAWINGS.
 SPAN WIRE MUST BE ALUMINUM COATED STEEL.
 SPREAD THIMBLE TO FIT THE BAIL OF THE AUTOMATIC DEAD END.

REF STD SPEC SEC 8-21, SCL MATERIAL STANDARD 6901.1

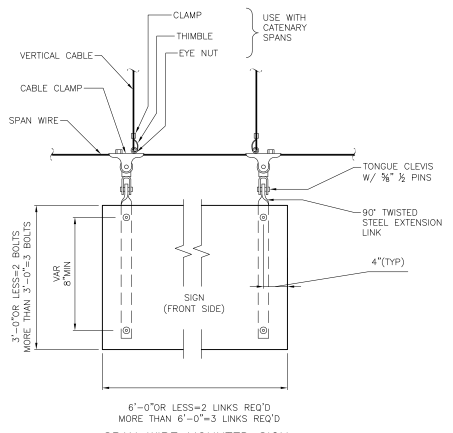


NOT TO SCALE

SPAN WIRE INSTALLATION



STREET DESIGNATION SIGN



SPAN WIRE MOUNTED SIGN

- NOTES:

 1. ALL HARDWARE MUST BE STAINLESS STEEL. OTHER THAN HARDWARE MUST BE HOT DIP GALVANIZED.
- 2. NEOPRENE GASKETS MUST NOT BE USED FOR SPAN WIRE OR AERIAL CONNECTIONS.

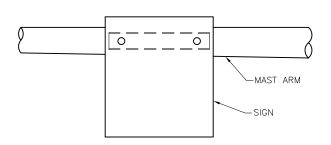
REF STD SPEC SEC 8-21



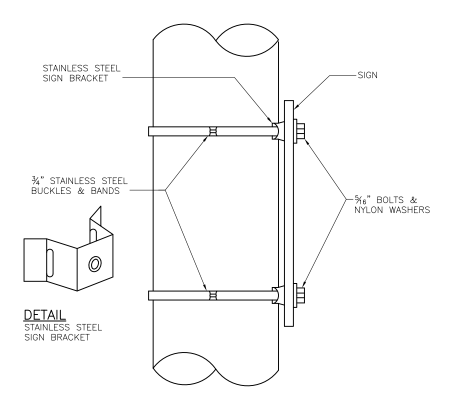
NOT TO SCALE

OVERHEAD SIGNS SPANWIRE MOUNTED

REV DATE: AUG 2010



SIGN MOUNTING ON MAST ARM



TEMPORARY SIGN MOUNTING ON METAL POLE

NOTES:

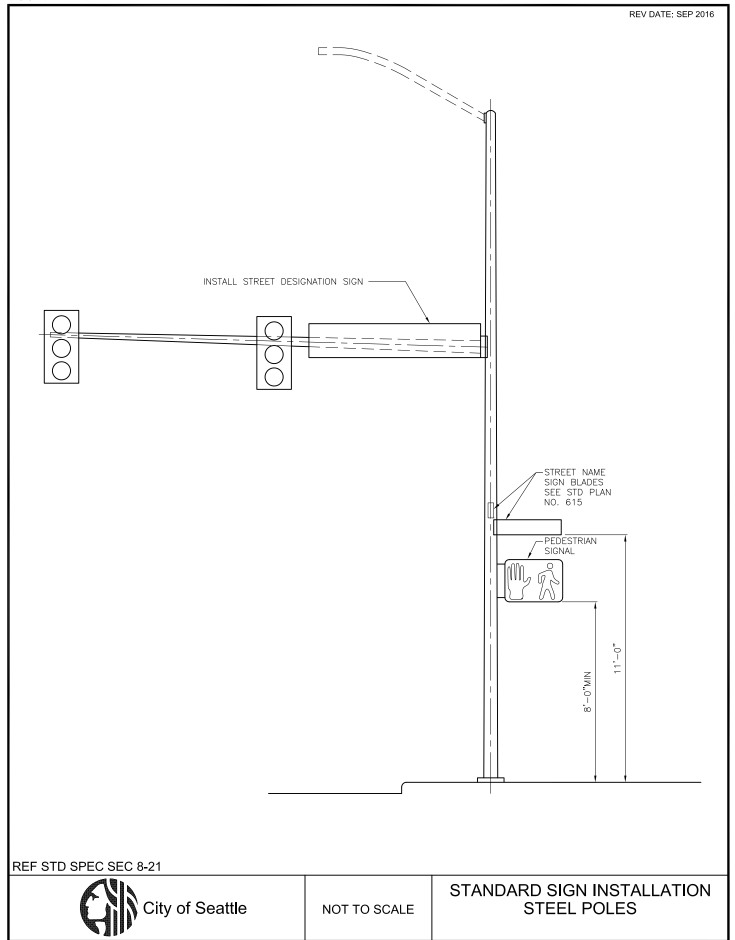
- 1. EXCEPT AS NOTED OTHERWISE, ALL HARDWARE MUST BE STAINLESS STEEL.
- MOUNTING OF TRAFFIC SIGNS MUST BE AS FOLLOWS: ON METAL POLE THINNER THAN
 7 GAUGE, USE 3/8" STAINLESS STEEL RIVNUTS ON METAL POLES 7 GAUGE OR
 THICKER, FOR 3/8" BOLT (STAINLESS STEEL RIVNUT OPTIONAL) ON POLES FILLED
 WITH OR MADE FROM CONCRETE, USE 3/8"X21/2"MIN STUD BOLT ANCHORS WITH
 HEX NUT.
- 3. FOR SIGN FEATURE, CONTACT TRAFFIC ENGINEER.

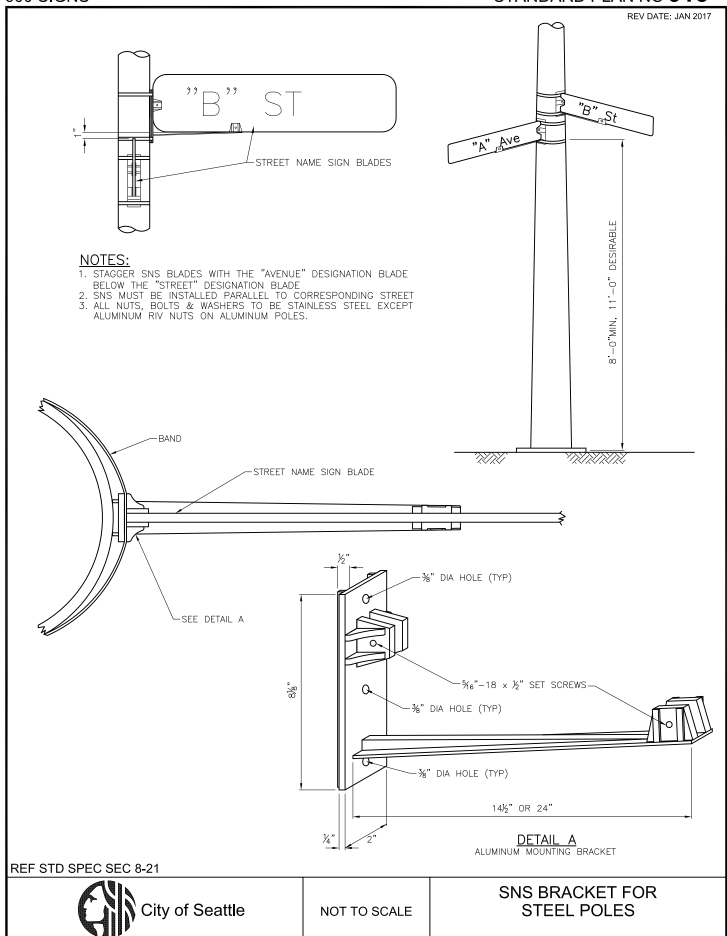
REF STD SPEC SEC 8-21

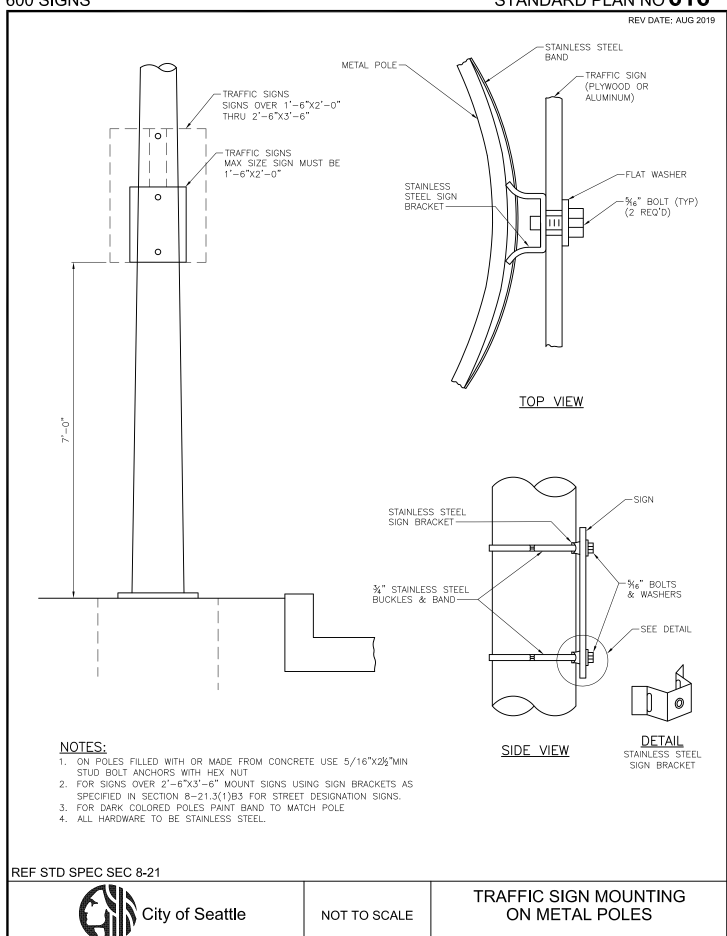


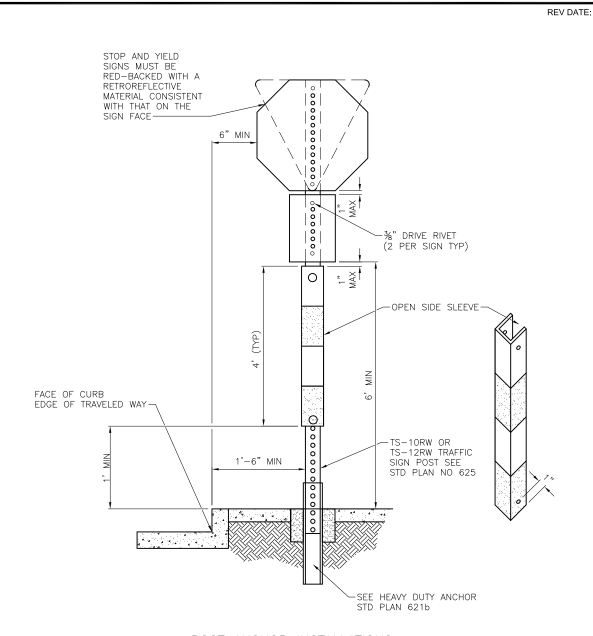
NOT TO SCALE

SIGN INSTALLATION (NON-SPANWIRE MOUNTING)









POST ANCHOR INSTALLATIONS

NOTE:

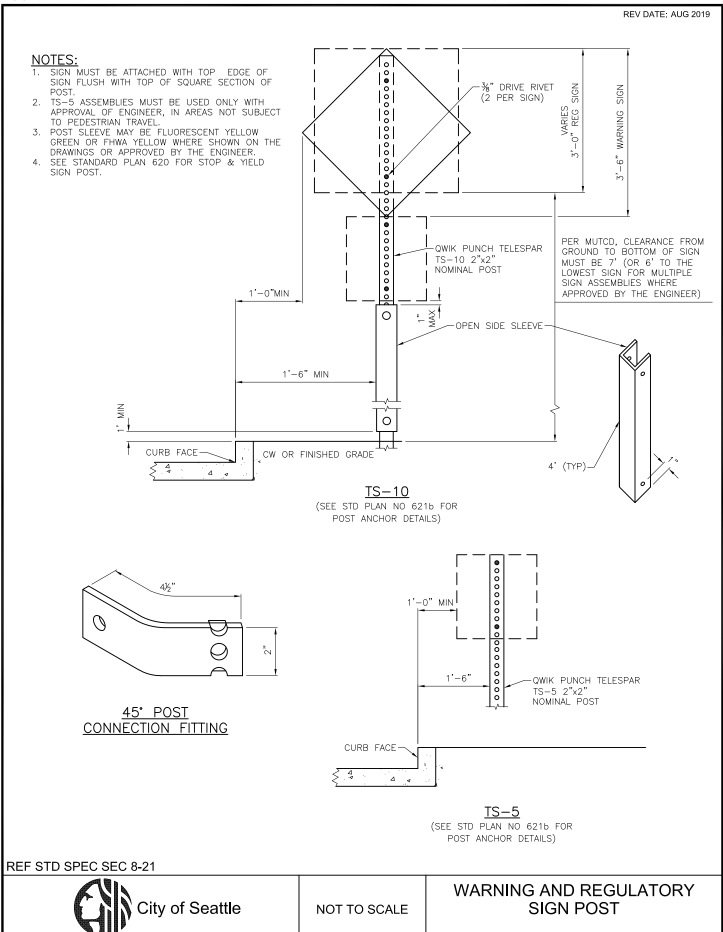
- CONTACT SEATTLE DEPARTMENT OF TRANSPORTATION (684-5087) FOR DETAILS REGARDING SIGN MESSAGE AND FOUNDATION.
- 2. STEEL SELF-TAPPING #10 X $\frac{1}{2}$ " WITH HEX WASHER HEAD ZINC PLATED
- 3. RED AND WHITE SLEEVE
- 4. SEE STANDARD 621a FOR OTHER WARNING & REGULATORY SIGN POST

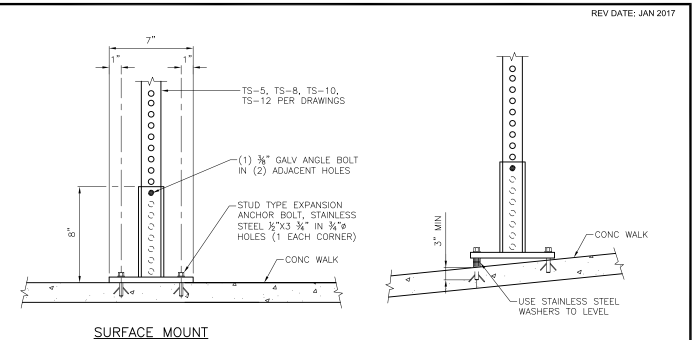
REF STD SPEC SEC 8-21

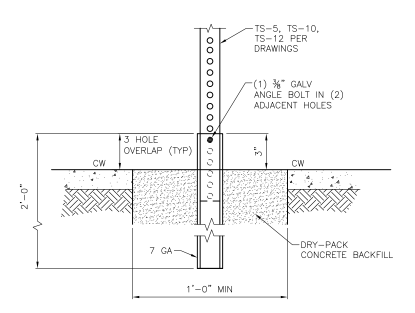


NOT TO SCALE

STOP AND YIELD SIGN POST AND ANCHOR INSTALLATION







HEAVY DUTY ANCHOR

NOTES:

- 1. FOR UNLEVEL SIDEWALKS INSERT WASHERS AS SPACERS BETWEEN PLATE AND SIDEWALK.
- IF BOLT CANNOT PENETRATE SIDEWALK AT LEAST 3", CONTACT THE ENGINEER.

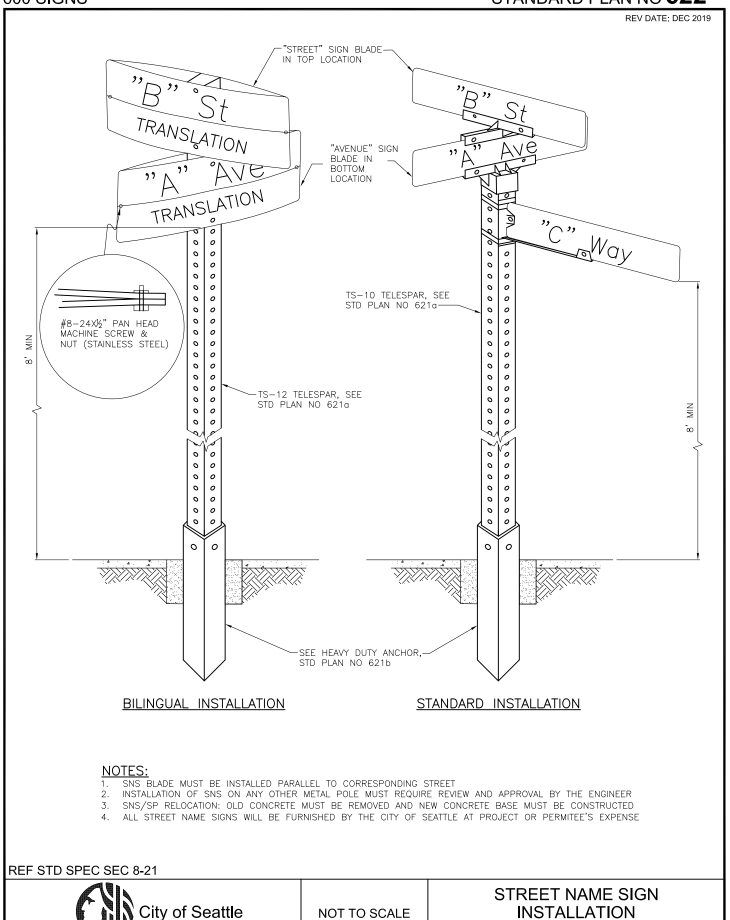
 2. USE CONCRETE FOOTINGS FOR ALL SIGNS LARGER THAN 96 SQUARE INCHES.

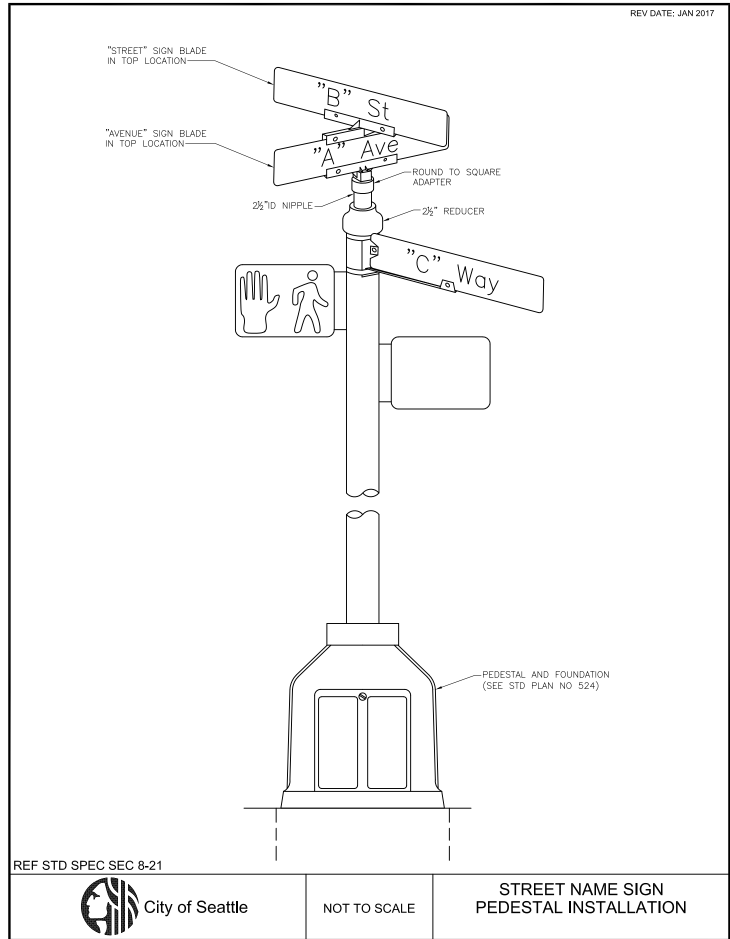
REF STD SPEC SEC 8-21

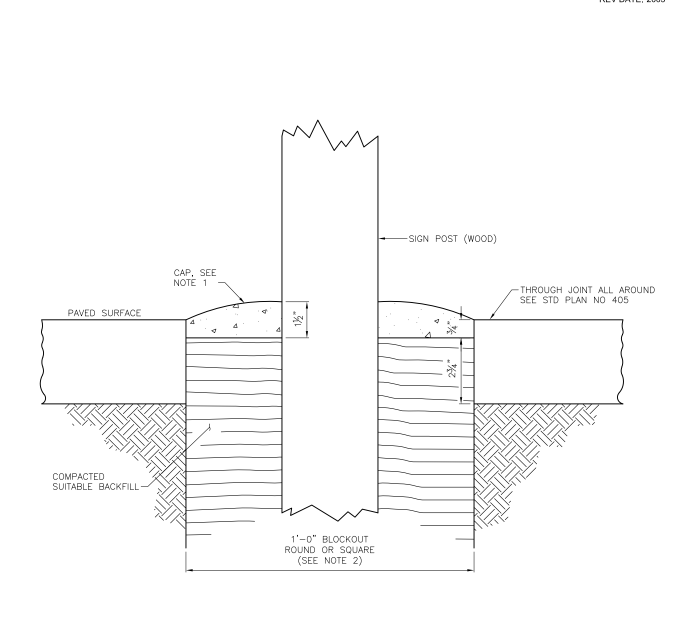


NOT TO SCALE

WARNING AND REGULATORY SIGN POST ANCHOR INSTALLATIONS







NOTES:

- 1. CAP MUST BE MADE OF THE SAME MATERIAL AS THE SURROUNDING PAVED SURFACE AND MUST BE MOUNDED FOR DRAINAGE AWAY FROM POST.
- 2. BLOCKOUTS MUST BE PROVIDED FOR POST LOCATIONS WHERE NEW CONCRETE PAVEMENT (SIDEWALK, ROADWAY, ETC) IS BEING INSTALLED.
- 3. WHERE POST IS BEING INSTALLED IN EXISTING PAVED AREAS, HOLE IN PAVED SURFACE MUST NOT EXCEED 1'-0" NOMINAL DIAMETER.

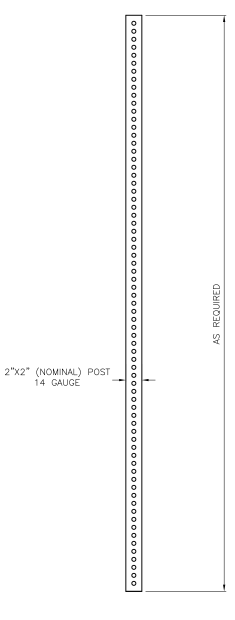
REF STD SPEC SEC 8-21



NOT TO SCALE

POST CAP

REV DATE: DEC 2019



PERFORATED TELESPAR STANDARD SIGN POST

(TS-5, TS-10, TS-12)(SEE NOTE 2)

NOTES:

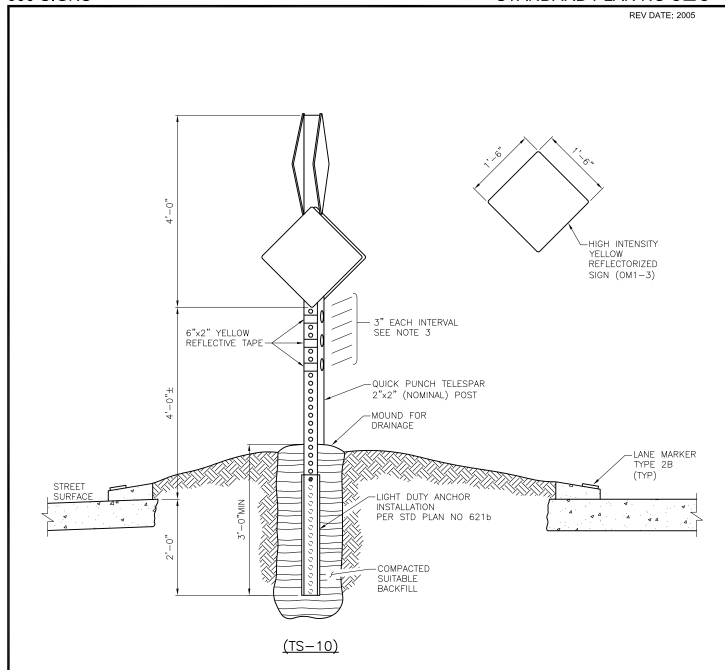
- 1. SEE STD PLANS NO 620 & 621.
- 2. SUFFIXES ATTACHED TO TELESPAR NAME DESIGNATIONS INDICATE SLEEVE TYPES: RW-RED/WHITE, FYG-FLOURESCENT YELLOW GREEN, Y-FHWA YELLOW.

REF STD SPEC SEC 8-21



NOT TO SCALE

TRAFFIC SIGN POSTS



NOTES:

- IN THE CASE WHERE ALL APPROACHES OF THE INTERSECTION ARE PRIMARILY AT THE SAME LEVEL WITH RESPECT
 TO GRADES (LESS THAN 3%) THE LOWER SET OF SIGNS MUST FACE THE HIGHER TRAFFIC VOLUME STREET
- TO GRADES (LESS THAN 3%) THE LOWER SET OF SIGNS MUST FACE THE HIGHER TRAFFIC VOLUME STREET

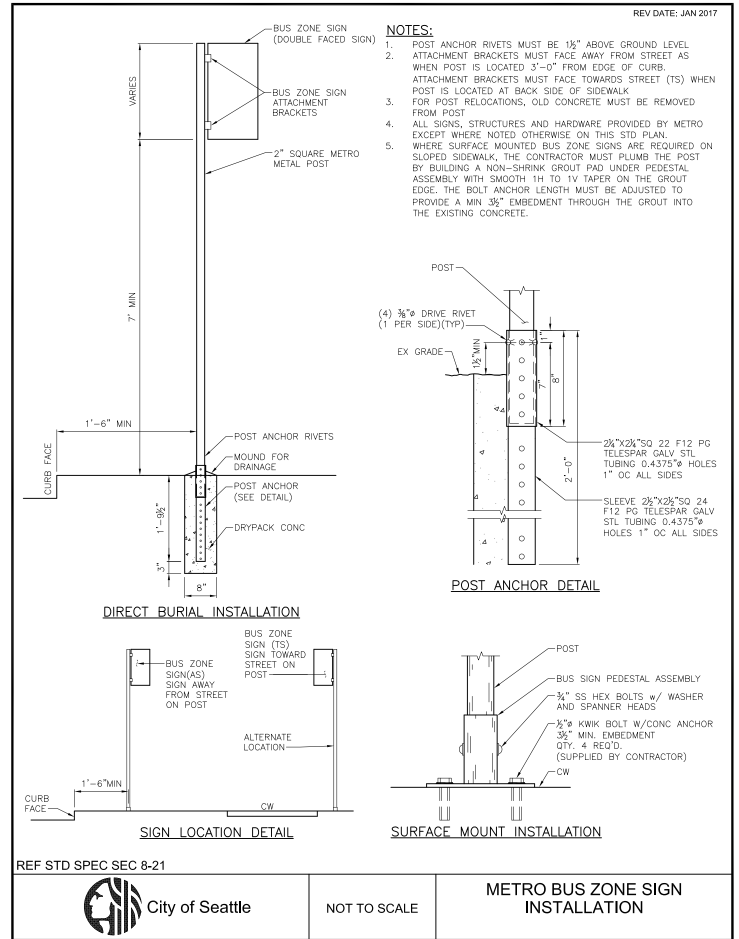
 2. IN THE CASE WHERE AN APPROACH HAS A GRADE LARGER THAN 3% THE HIGHER SIGNS WILL FACE THE
 STEEPEST APPROACH TO ALLOW BETTER SIGHT DISTANCE
- 3. PLACE A MINIMUM OF THREE (3) REFLECTORS ON EACH AND EVERY SIDE OF POST OR PLACE THREE (3) HIGH INTENSITY REFLECTORIZED STRIPS COMPLETELY AROUND POST

REF STD SPEC SEC 8-21



NOT TO SCALE

OBJECT MARKER INSTALLATION IN TRAFFIC CIRCLE

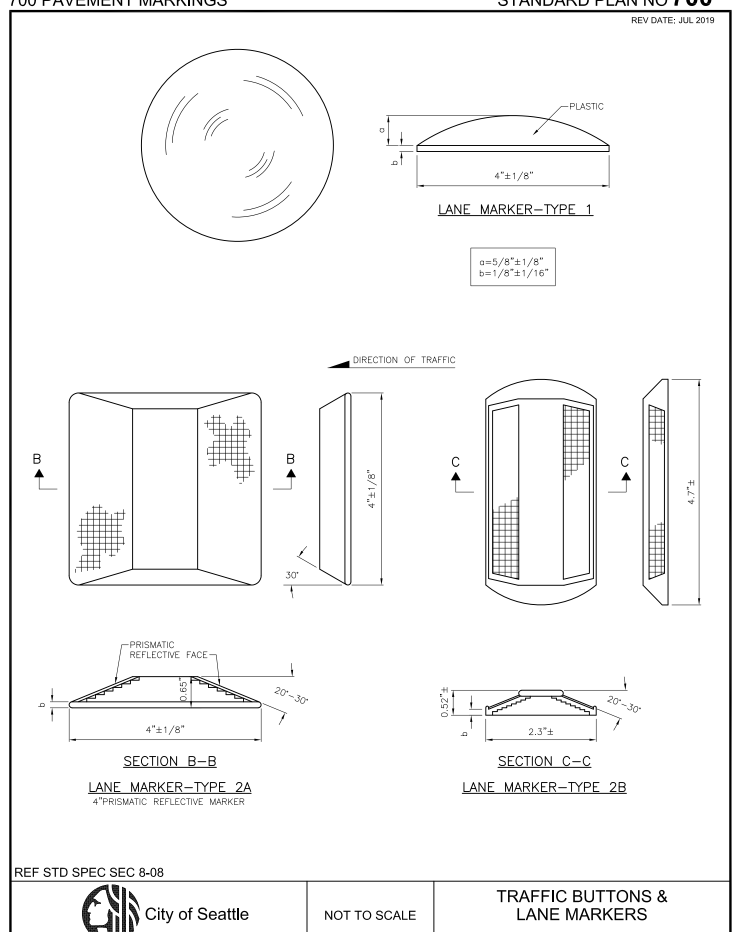


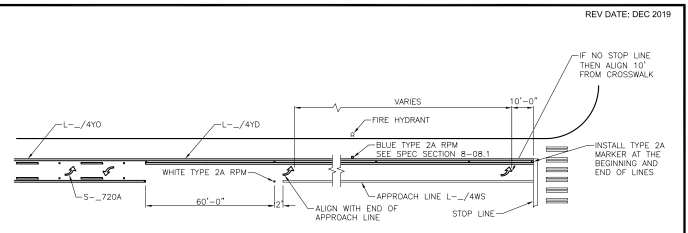
REV DATE: JUL 2019 "A" LOCATION "B" LOCATION 0 0 0 0 0 TS-10 RED POWDERCOATED 0 0 TELESPAR, SEE STD PLAN NO 621a 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 -SURFACE MOUNT ON SIDEWALK OR USE HEAVY DUTY ANCHOR FOR NON-CONCRETE INSTALLATION PER STD PLAN NO 621b. WAYFINDING BLADE MUST BE INSTALLED POINTING IN THE DIRECTION OF THE LOCATION ON BLADE. CITY OF SEATTLE WILL FABRICATE WAYFINDING SIGNS. CONTRACTOR MUST SUPPLY MOUNTING HARDWARE AND INSTALL SIGNS. MAINTAIN 8 FEET MINIMUM OF VERTICAL CLEARANCE FROM CONCRETE WALK TO THE BOTTOM OF PEDESTRIAN WAYFINDING BLADES. REF STD SPEC SEC 8-21



NOT TO SCALE

PEDESTRIAN WAYFINDING SIGN



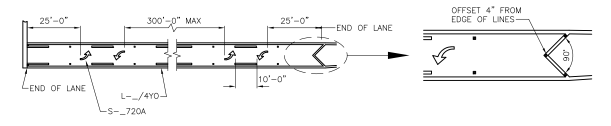


TURN LANE CHANNELIZATION

NUMBER OF LEGEND SETS REQUIRED BASED ON THE LENGTH OF APPROACH LINES

APPROACH LENGTH	LEGEND SETS
LESS THAN 50 FEET	1 SET AT X-WALK END OF POCKET
50 FEET TO 120 FEET	2 SETS
125 FEET TO 300 FEET	3 SETS (SECOND LEGEND LOCATED MIDWAY BETWEEN FIRST AND LAST LEGENDS)
OVER 300 FEET	ADDITIONAL SETS SPACED AT APPROX 100 FT INTERVALS BETWEEN FIRST AND LAST SETS

NOTES: LEFT TURN LANE LAYOUT SHOWN ABOVE. SAME LAYOUT APPLIES FOR OTHER TURN LANES.



TYPICAL TWO WAY LEFT TURN LANE CHANNELIZATION

NUMBER OF LEGEND SETS REQUIRED BASED ON THE LENGTH OF TYPICAL TWO WAY LEFT TURN LANES

APPROACH LENGTH	LEGEND SETS
LESS THAN 50 FEET	1 SET AT X-WALK END OF POCKET
50 FEET TO 300 FEET	2 SETS
OVER 300 FEET	3 SETS (SECOND LEGEND LOCATED MIDWAY BETWEEN FIRST AND LAST LEGENDS) ADDITIONAL SETS SPACED AT APPROX 300 FT INTERVALS

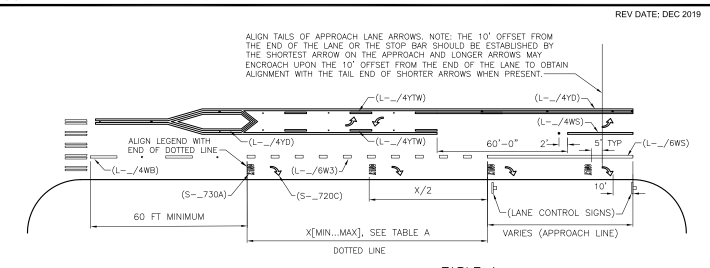
NOTE: Line callouts are identified & described in Std Spec Sec 8-22.

REF STD SPEC SEC 8-22



NOT TO SCALE

TYPICAL TURN LANE CHANNELIZATION AND LEGEND PLACEMENT



LEGENDS, SYMBOLS & ARROWS MUST BE CENTERED WITHIN THE LANE TO WHICH THEY APPLY, AS SHOWN.

TABLE A

POSTED OR	MAX	X MIN
85TH-PERCENTILE SPEED	MUTCD TABLE 2C-4 CONDITION A	MERGING TAPER
20 MPH	225 FT	75 FT
25 MPH	325 FT	115 FT
30 MPH	460 FT	165 FT
35 MPH	565 FT	225 FT
40 MPH	670 FT	295 FT
45 MPH	775 FT	375 FT

TYPICAL LEGEND AND SYMBOL INSTALLATION DETAILS

LINE LENGTH	LEGEND SETS			
LINE LENGTH	WITHIN APPROACH LINE	WITHIN DOTTED LINE		
LESS THAN 50 FEET	APPROACH LINE (1 TOTAL)	NA		
50 FEET TO 120 FEET	ADD 1 SET AT BEGINNING OF APPROACH LINE (2 TOTAL)	ADD 1 SET MIDWAY BETWEEN FIRST SET AND APPROACH LINE (2 TOTAL)		
125 FEET TO 300 FEET	ADD 1 SET LOCATED MIDWAY BETWEEN FIRST AND LAST SETS (3 TOTAL)	ADD 1 SET, WITH EQUAL INTERVALS, BETWEEN FIRST SET AND APPROACH LINE		
OVER 300 FEET	ADD SETS SPACED AT APPROX. 100 FEET INTERVALS BETWEEN FIRST AND LAST SETS	(3 TOTAL)		

NOTE:

1. SEE MUTCD SECTION 2B.20 FOR GUIDANCE ON SIGNS.

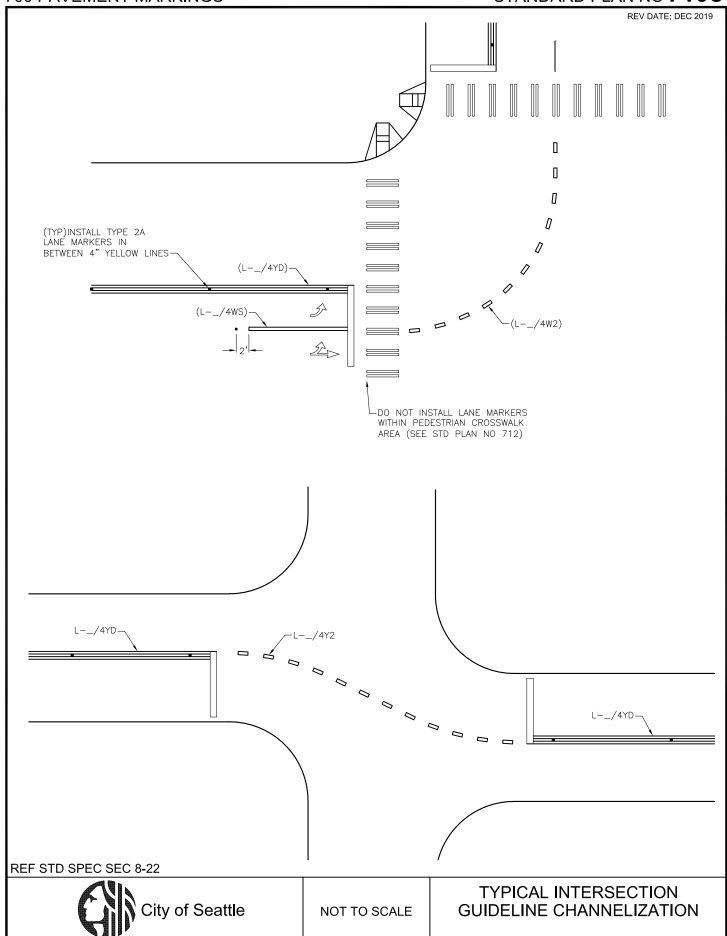
2. MANDATORY MOVEMENT LANE CONTROL SIGNS MUST BE PAIRED WITH LEGENDS PLACED WITHIN THE APPROACH LINE

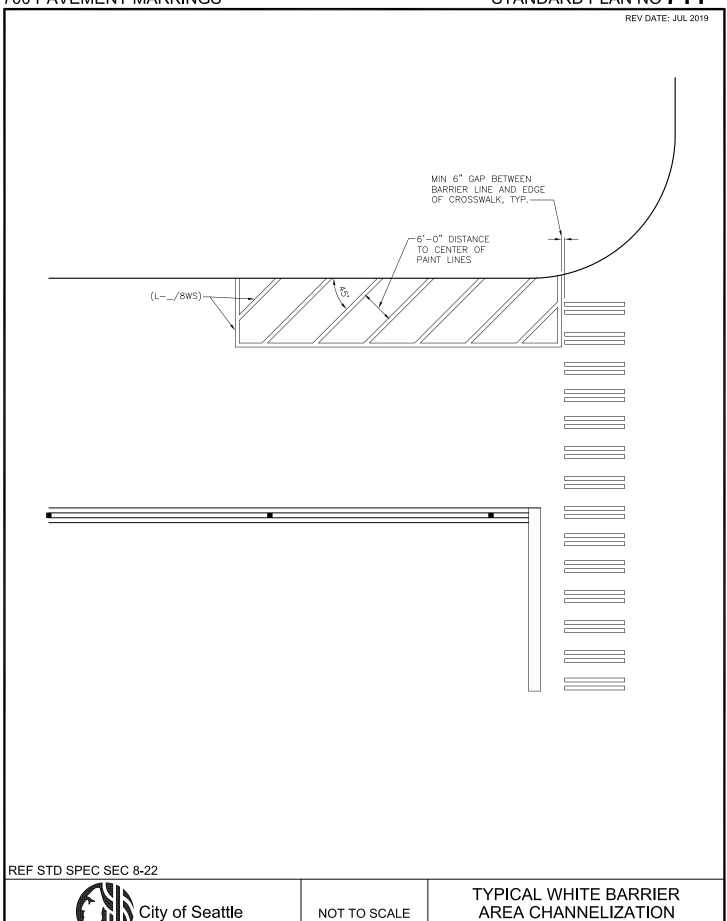
REF STD SPEC SEC 8-22



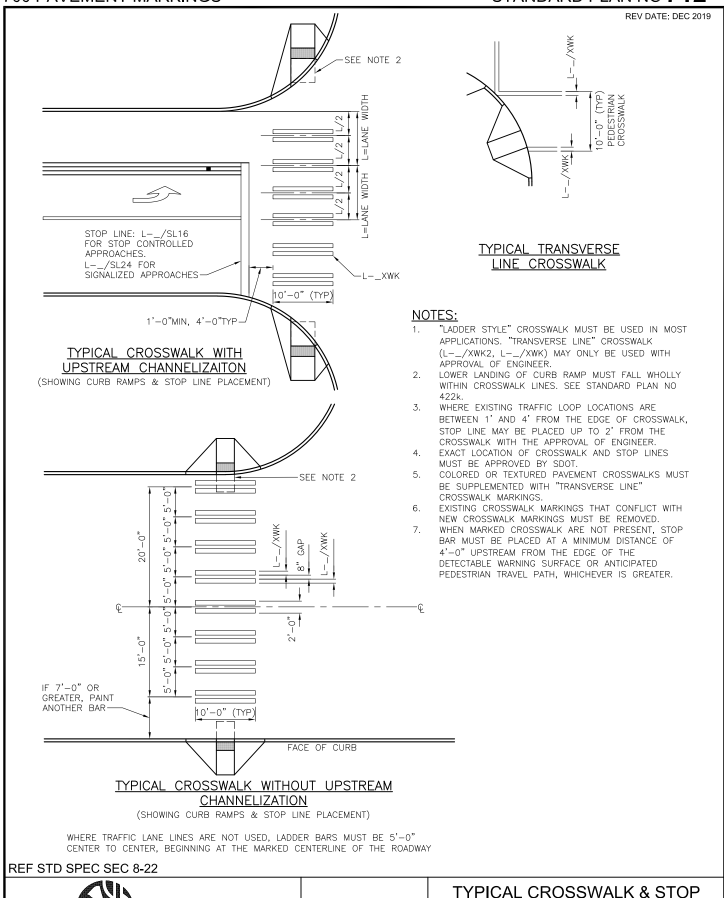
NOT TO SCALE

TYPICAL LANE DROP CHANNELIZATION AND LEGEND PLACEMENT



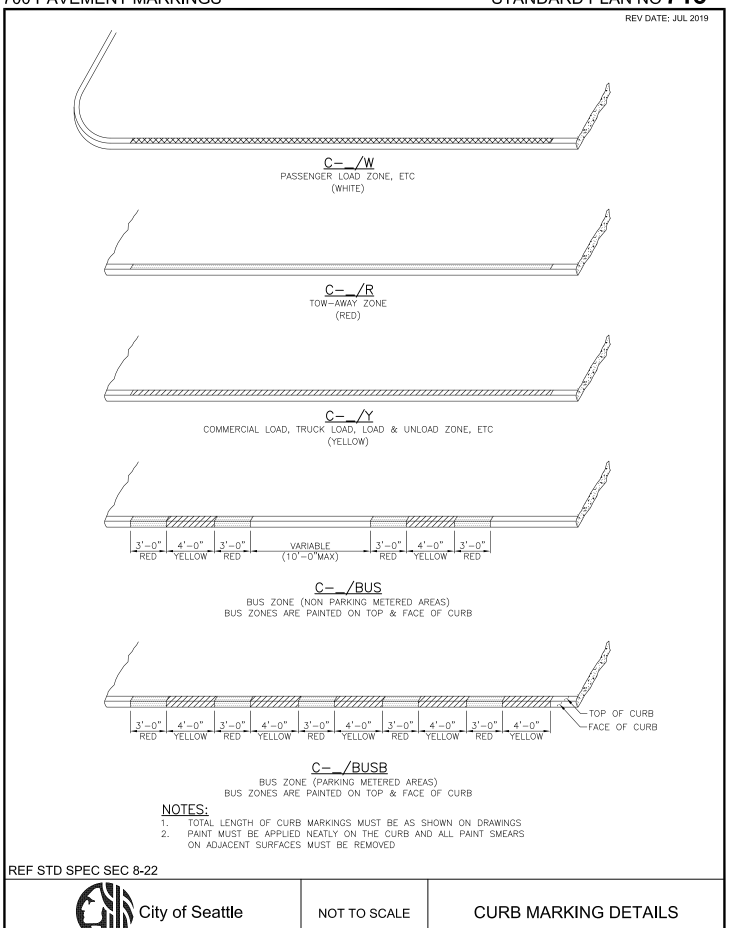


LINE INSTALLATION DETAILS

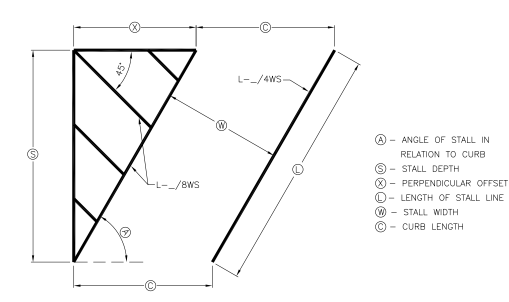


NOT TO SCALE

City of Seattle



Α	S	X	L	W	С	Α	S	Χ	L	W	С
45°	15'	15'	21.21	8.5	12.02		15'	8.66	17.32	8.5'	9.81
	15'	15'	21.30'	9.0'	12.75		15'	8.5	17.2'	9.0'	10.5
	16'	16'	22.63	9.0'	12.73'	60°	16'	9.24	18.48'	9.0'	10.39
	17'	17'	24.04	9.5'	13.44		17'	9.81'	19.63'	9.5'	10.97
	18'	18'	25.46	10.0'	14.14'		18'	10.39	20.78	10.0'	11.55



NOTES:

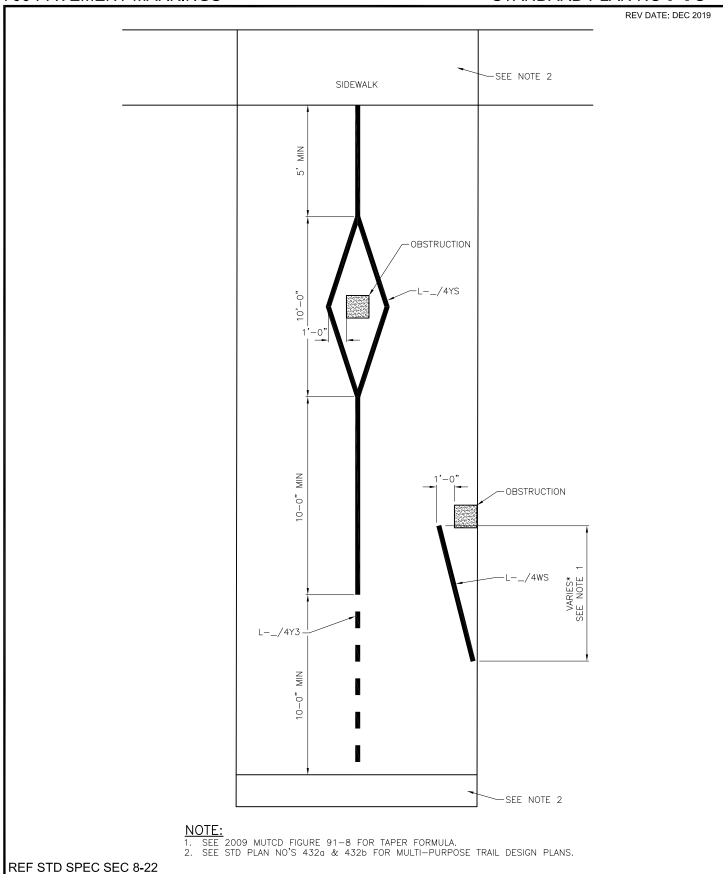
- THE WIDTH OF THE TRAVEL LANE NEXT TO ANGLED PARKING SPACES MUST BE A
 MINIMUM OF 12'-6" FOR 45-DEGREE STALLS AND 17'-0" FOR 60-DEGREE STALLS.
 BARRIER CROSSHATCH LINES MUST BE ALIGNED AS SHOWN, INTERSECTING THE EDGE
 OF THE PARKING LANE AT 45-DEGREES AND ANGLED AGAINST THE ANGLING OF THE
 PARKING CAPACITY. PARKING SPACES

REF STD SPEC SEC 8-22



NOT TO SCALE

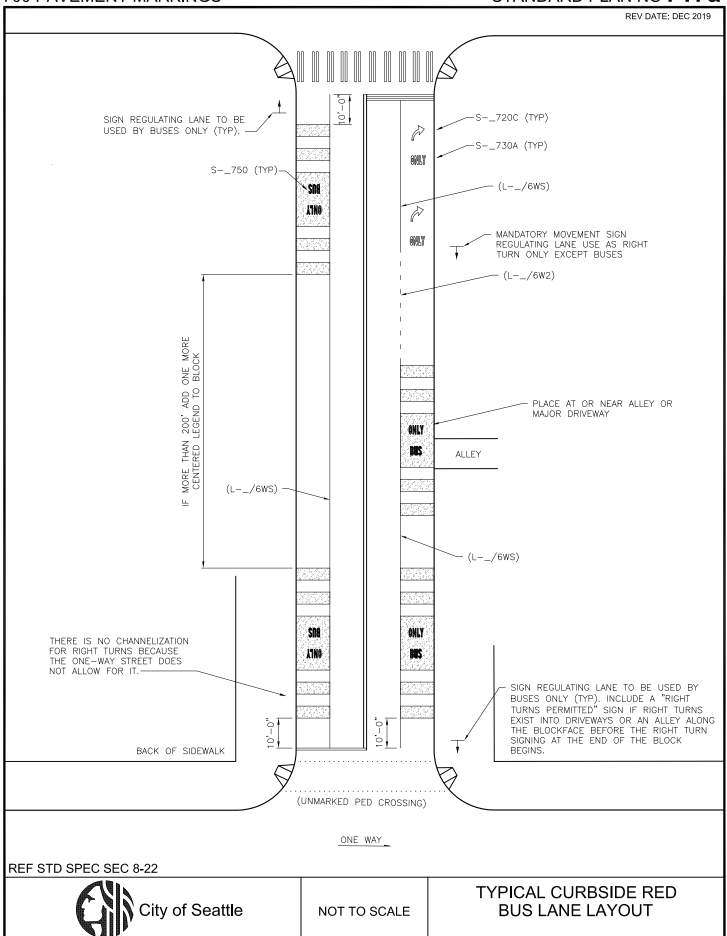
TYPICAL ANGLED PARKING STALL CHANNELIZATION



City of Seattle

NOT TO SCALE

TRAIL OBSTRUCTION CHANNELIZATION

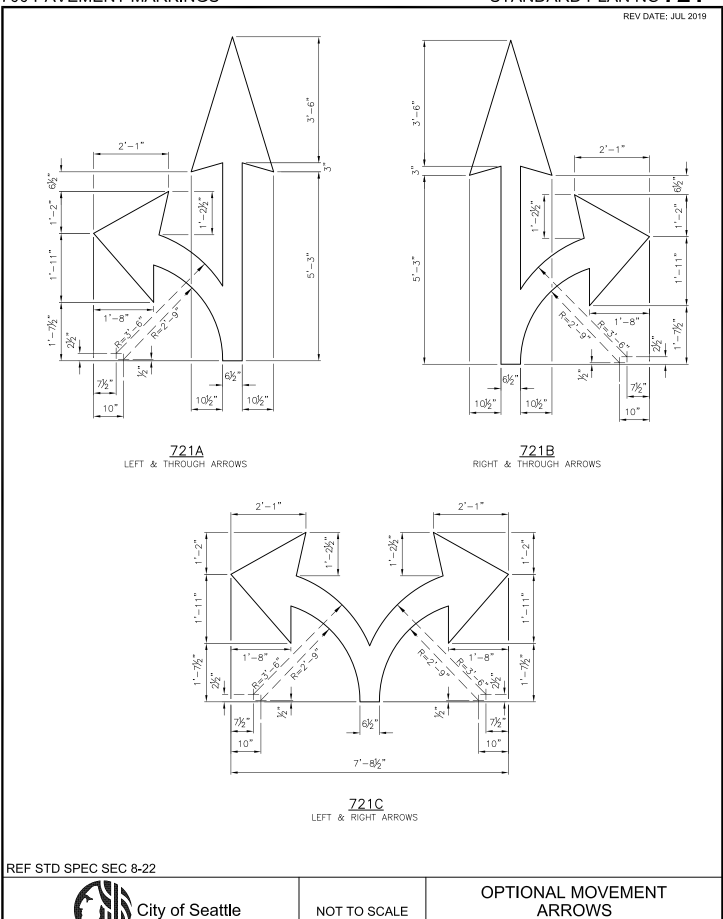


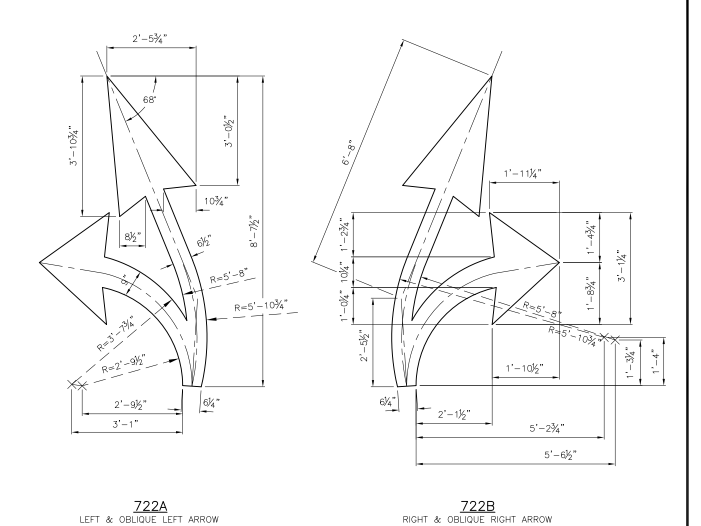
STANDARD PLAN NO 720 700 PAVEMENT MARKINGS 2'-1" 2'-1" 1'-7½" 1'-10½" R-2'-9"-R=3'-6" R=3'-6"-10½" 720B THROUGH ARROW 720A LEFT ARROW 720C RIGHT ARROW 6½" 6½' 720D oblique left arrow 720E OBLIQUE RIGHT ARROW REF STD SPEC SEC 8-22 MANDATORY MOVEMENT

NOT TO SCALE

ARROWS

City of Seattle





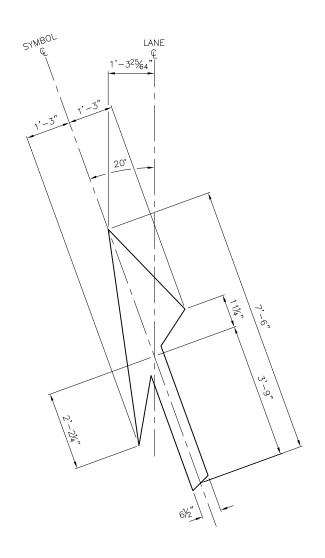
REF STD SPEC SEC 8-22

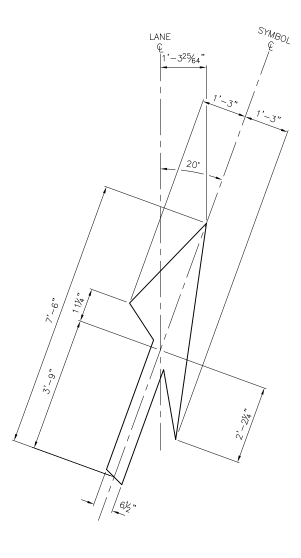


NOT TO SCALE

OPTIONAL MOVMENT ARROWS WITH OBLIQUE ARROWS







723A LEFT MERGE/LANE REDUCTION ARROWS

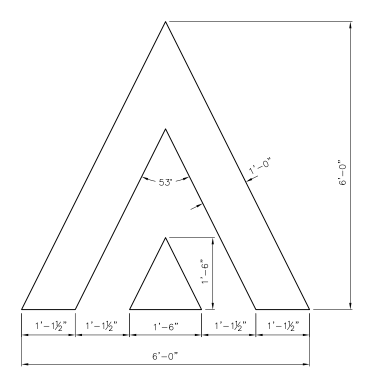
 $\frac{723B}{\text{RIGHT MERGE/LANE REDUCTION ARROWS}}$

REF STD SPEC SEC 8-22



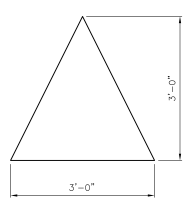
NOT TO SCALE

MERGE ARROWS



728A CHEVRON WITH TRIANGLE

NOTE:
THIS SYMBOL MAY BE RESIZED FOR BIKE FACILITIES.
DIMENSIONS IN THOSE INSTANCES MUST BE SHOWN ON
DESIGN DRAWINGS.



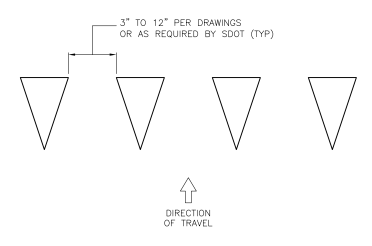
728B CENTER CUSHION TRIANGLE

REF STD SPEC SEC 8-22

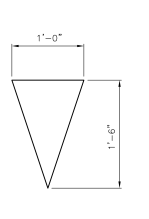


NOT TO SCALE

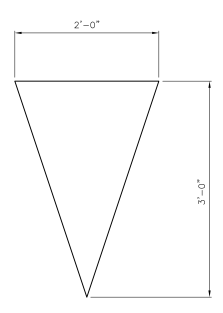
SPEED HUMP & SPEED CUSHION SYMBOL



YIELD LINE LAYOUT



 $\frac{729 \text{A}}{\text{YIELD LINE WITH 18" TALL TRIANGLES}}$



729B YIELD LINE WITH 36" TALL TRIANGLES

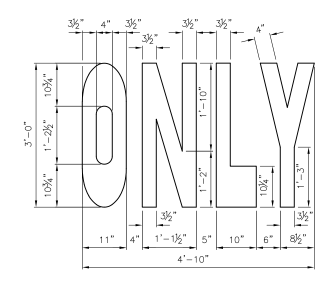
REF STD SPEC SEC 8-22



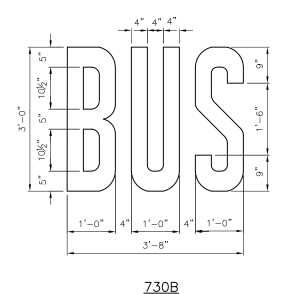
NOT TO SCALE

YIELD LINE LAYOUT & YIELD LINE TRIANGLE SYMBOLS

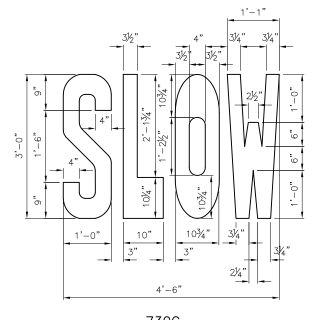
REV DATE: DEC 2019



730A "ONLY" LEGEND

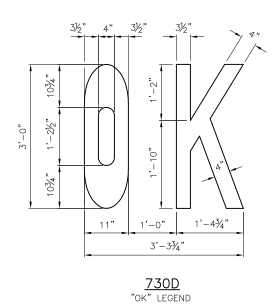


"BUS" LEGEND



<u>730C</u> "slow" legend

NOTE:
THIS SYMBOL MAY BE RESIZED FOR BIKE FACILITIES

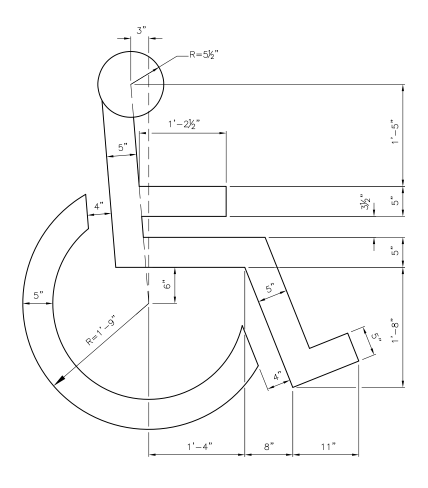


REF STD SPEC SEC 8-22



NOT TO SCALE

PAVEMENT MARKINGS LEGENDS



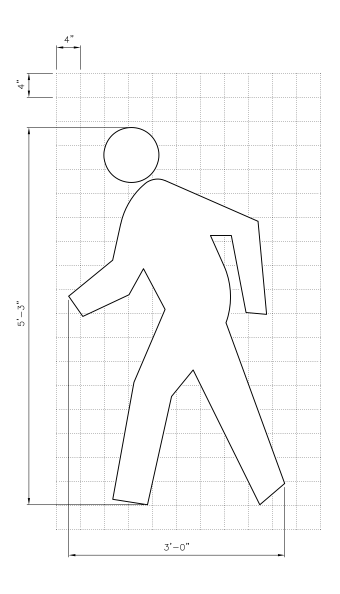
 $\frac{740 \text{\AA}}{\text{INTERNATIONAL SYMBOL OF ACCESSIBILITY}}$

REF STD SPEC SEC 8-22



NOT TO SCALE

INTERNATIONAL SYMBOL OF ACCESSIBILITY



741A PEDESTRIAN SYMBOL

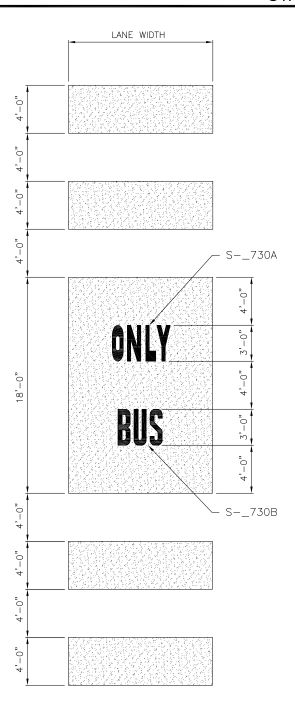
REF STD SPEC SEC 8-22



NOT TO SCALE

PEDESTRIAN SYMBOL

REV DATE: DEC 2019



NOTES:

FHWA APPROVED RED COLOR FOR BUS LANES MUST BE USED WITH THERMOPLASTIC OR MMA.

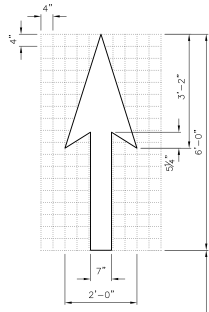
RED BUS LANE MARKINGS

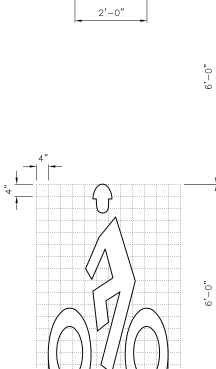
REF STD SPEC SEC 8-22



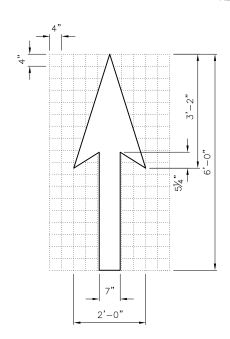
NOT TO SCALE

RED BUS LANE MARKINGS

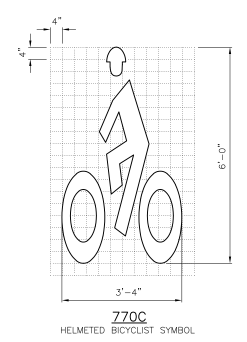




770A
HELMETED BICYCLIST SYMBOL WITH ARROW



770B BICYCLE LANE THROUGH ARROW

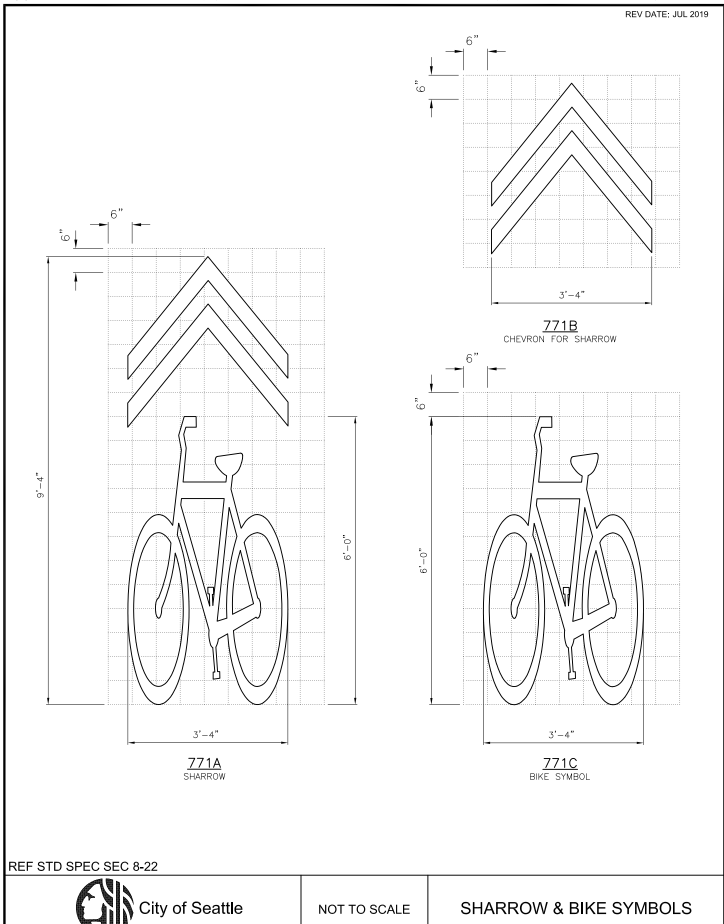


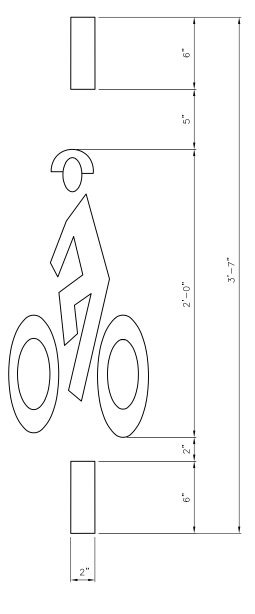
REF STD SPEC SEC 8-22



NOT TO SCALE

HELMETED BICYCLIST SYMBOL WITH ARROW





772 BICYCLE DETECTOR SYMBOL

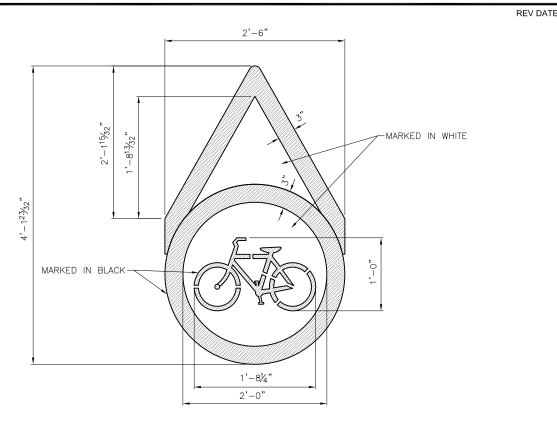
NOTE: SEE STD PLAN NO 530b FOR PLACEMENT

REF STD SPEC SEC 8-22

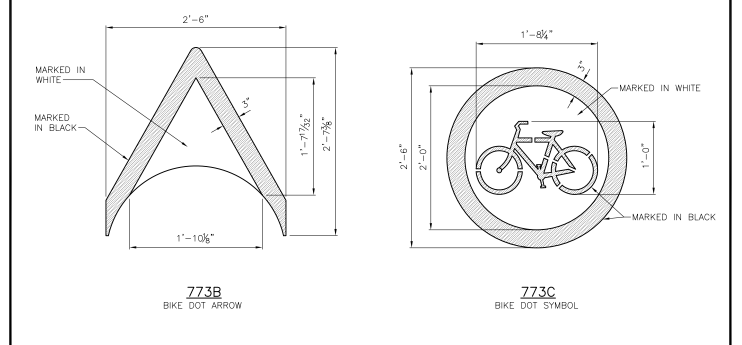


NOT TO SCALE

BICYCLE DETECTOR SYMBOL



 $\frac{773A}{\text{Bike dot symbol with arrow}}$

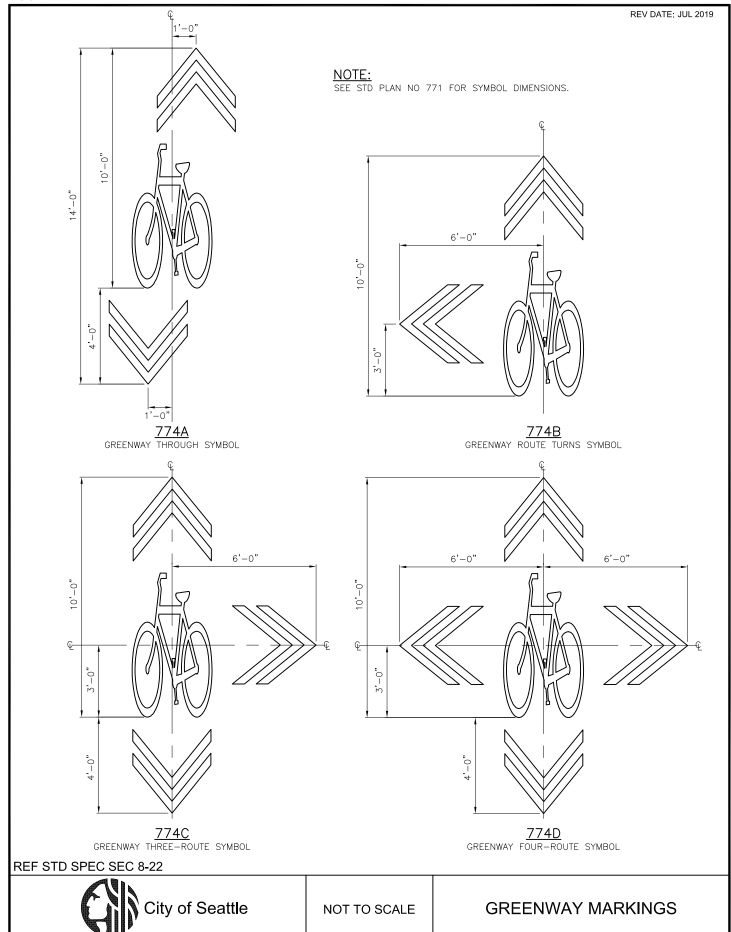


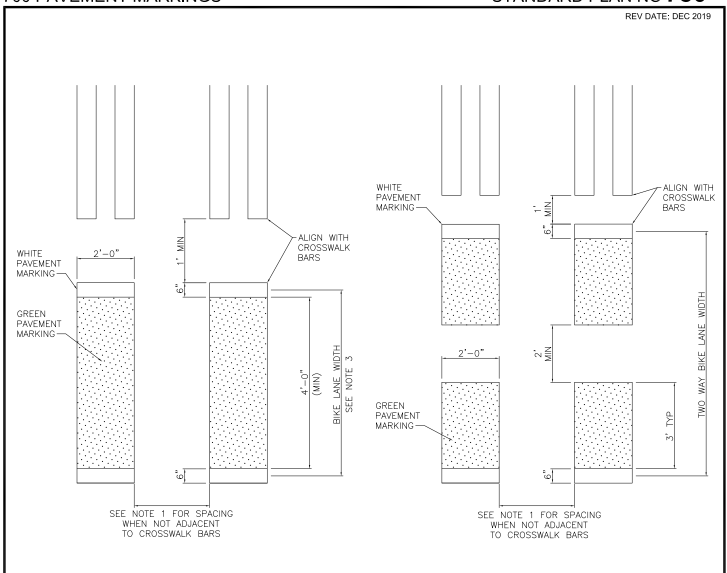
REF STD SPEC SEC 8-22



NOT TO SCALE

BIKE DOT SYMBOL WITH ARROW





<u> 780A</u> ONE-WAY CROSS BIKE LAYOUT

<u> 780B</u> TWO-WAY CROSS BIKE LAYOUT

- NOTES:

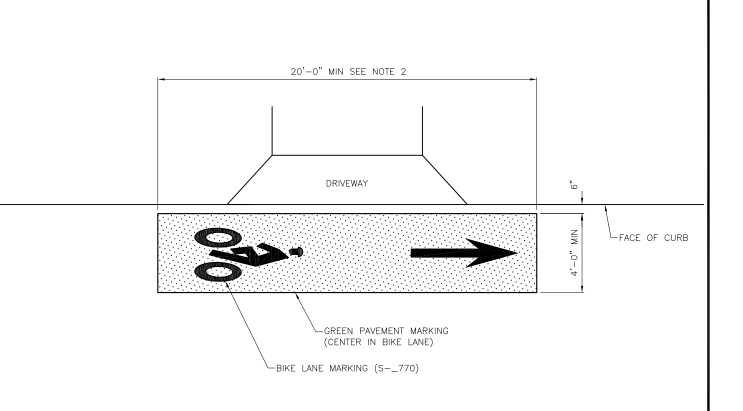
 1. WHERE STRIPED CROSSWALK DOES NOT EXIST, CROSS BIKE MUST BE PLACED AT LANE LINE AND 1/2 LANE WIDTH CONSISTENT WITH STANDARD PLAN 712. IF NO CROSSWALK OR LANE LINE EXISTS, CROSSBIKE MUST BE PLACED AT 5' ON CENTERS.
- CROSS BIKE MATERIAL MUST BE MMA OR PRE-FORMED THERMOPLASTIC.
- WHEN CONNECTING BILE LANES OF VARYING WIDTH, THE CROSSBIKE WIDTH MUST BE SIZED TO THE NARROWER OF THE TWO FACILITIES.

REF STD SPEC SEC 8-22



NOT TO SCALE

CROSS BIKE PAVEMENT MARKING



DRIVEWAY CROSSING LAYOUT

- NOTES:

 1. DRIVEWAY CROSSING MATERIAL MUST BE MMA OR PRE-FORMED THERMOPLASTIC
 2. MATCH DRIVEWAY APRON IF WIDER THAN

REF STD SPEC SEC 8-22



NOT TO SCALE

BIKE LANE PAVEMENT MARKING AT DRIVEWAY

