

SECTION 100 - STANDARD PLANS

The City of Irvine Standard Plans are intended to provide for uniform design in the City of Irvine. They should be used in conjunction with the City of Irvine Design Manual, Irvine Municipal Code and the current adopted Standard Specifications for Public Works Construction.

The enclosed Standard Plans have been comprehensively updated and supersede all previous Standard Plans. In some cases Standard Plans previously used have been modified or deleted. In other instances new Standard Plans have been added.

Revision:	Date:	Descriptions:			
Rev #1	3/8/21	Added Standard Plan 223A – Pavement Slot Repair			
Rev #2	11/10/22	Revised Standard Plans 110A & 219			
Rev #3	12/14/22	Revised Standard Plan 223A			
Rev #4	8/3/23	Added Standard Plan 109			
Rev #5	12/19/24	Added Standard Plan 223B			



TABLE OF CONTENTS SECTION 100 CITY OF IRVINE STANDARD PLANS

100-SERIES

STREET DESIGN

STANDARD PLAN NUMBER	DESCRIPTION
100	Topographic Symbols
101	Major Arterial Highway
102	Primary Arterial Highway
103	Secondary Arterial Highway
103A	Commuter Arterial Highway
104	Local Streets
104A	Local Collector
105	Standard Cul-De-Sac
105A	Modified Symmetrical Cul-De-Sac
105B	Offset Cul-De-Sac
106	Standard Knuckle
106A	Local Street Bend
107	Parabolic Curb Transition
108	Parabolic Median Curb Flare
4 109	Moratorium Roadway Trenching Surfacing
110	Raised Median Nose Location
2 110A	Median Signage
111	Private Way
112	Private Court
113	Chokers-Local Streets
113A	Chokers-Private Ways
114	Emergency Vehicle Median Turn-Around

Revision:	Date:	Descriptions:
Rev #1	3/8/21	Update to Standard Plan 223A – Pavement Slot Repair
Rev #2	11/10/22	Revised Standard Plans 110A & 219
Rev #3	12/14/22	Revised Standard Plan 223A
Rev #4	8/3/23	Added Standard Plan 109
Rev #5	12/19/24	Added Standard Plan 223B

200-SERIES

CURB & GUTTER, SIDEWALK, DRIVEWAYS

STANDARD PLAN NUMBER	DESCRIPTION
200	Concrete Curbs and Gutters
200A	Court/Way Curb and Gutter
200B	Depressed Curb
201	Sidewalk Detail
201A	Sidewalk Detail with Driveway
202	Curb Return Details
203	Crosswalk Detail
204	Driveway Type I (Flared)
205	Driveway Type II
206	Driveway Type III (Flared)
207	(BLANK)
208	(BLANK)
209	Bus Stop Turnout
210	(BLANK)
211	Bridge Sidewalk/Approach Slab
212	(BLANK)
213	(BLANK)
214	Survey Monument
214A	Survey Monument (Raised Medians)
215	Street Lights (Parkway)
216	Street Name Signs – Location
216A	Street Name Signs Detail
217	Temporary Access Ramp
218 219	Parkway Obstructions
220	Sign Post Block-Out Meter & Vault Cover Detail
220	(BLANK)
222	Moisture Barrier Detail
223	Utility Trench Repair
3 \uparrow 223A	Pavement Slot Repair
223B	Micro-Trench Detail
<u>/51</u> 2200	

300-SERIES

STORM DRAINAGE

STANDARD PLAN NUMBER	DESCRIPTION
300	Catch Basin Type I
301	Catch Basin Type II
302	Catch Basin Details (For Type A-2 Curb & Gutter)
302A	Catch Basin Details (For Type D Curb & Gutter)
303	Local Depression
304	C.S.P. Drop Inlet
305	Under Sidewalk Drain (New Construction)
305A	Under Sidewalk Drain (Existing Construction)
306	Junction Structure No. I
306A	Junction Structure No. I
307	Junction Structure No. II
307A	Junction Structure No. II
308	Junction Structure No. III
308A	Junction Structure No. III
309	Junction Structure No. IV
309A	Junction Structure No. IV
309B	Junction Structure No. V
310	Concrete Collar
311	Manhole Frame & Cover
312	36" Reinforced Concrete Manhole
313	48" Reinforced Concrete Manhole
314	24" Reinforced Concrete Grade Rings
315	(BLANK)
316	(BLANK)
317	(BLANK)
318	Storm Drain Bedding Detail
319	Desilting Basin
320	Subdrain Details

400-SERIES

SIGNING & STRIPING, SIGHT DISTANCE, AND PARKING

STANDARD PLAN NUMBER	DESCRIPTION
400	Dead End Signing
401	Metal Beam Guard Railing
402	Guide Marker Placement
403	Sight Distance Detail
404	(BLANK)
405	Concrete Class Use Table
406	(BLANK)
407	(BLANK)
408	(BLANK)
409	(BLANK)
410	Off-Street Bike Trail Intersection
411	Off-Street Parking

800-SERIES

MISCELLANEOUS

STANDARD PLAN NUMBER 840

Electric Meter Pedestal

DESCRIPTION



TOPOGRAPHIC SYMBOLS

0	TELEPHONE POLE		MAIL BOX
•	EDISON POLE		STREET SIGN
←	GUY WIRE	Q	STREET LIGHT
S	SEWER MANHOLE	∘-►	TRAFFIC SIGNAL
D	STORM DRAIN MANHOLE		PEDESTRIAN SIGNAL
e	FIRE HYDRANT	\boxtimes	TRAFFIC SIGNAL CONTROLLER
•	SPRINKLER HEAD		PULL BOX
ſ	HOSE BIB		FIRE ALARM BOX
O	IRRIGATION STANDPIPE	R	RAILROAD CROSSING SIGNAL
Ø	WATER WELL	\otimes	TREE
Θ	WATER VALVE	×	PALM TREE
\otimes	GAS VALVE	\bigcirc	SHRUB
	WATER METER		BARRICADE
\blacksquare	GAS METER		CONCRETE BLOCK WALL
W	WATER VAULT	00	WOOD FENCE
G	GAS VAULT	<u>x</u> x	CHAIN LINK FENCE
T	TELEPHONE VAULT	_lulu_	EDGE OF EXISTING A.C. PAVEMENT
Ε	EDISON VAULT	<u> 1607077</u>	EXISTING CONCRETE SURFACE

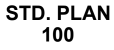
LINE SYMBOLS

RIGHT-OF-WAY	
PROPOSED IMPROVEMENTS	
EXISTING IMPROVEMENTS	
FUTURE IMPROVEMENTS	
STORM DRAIN	SD
SANITARY SEWER	S
WATER	· · · · · · · · W
RECLAIMED WATER	
GAS	G
TELEPHONE	Т
ELECTRIC	E
SIGNAL INTERCONNECT	SIC

TOPOGRAPHIC SYMBOLS

Cont Cano

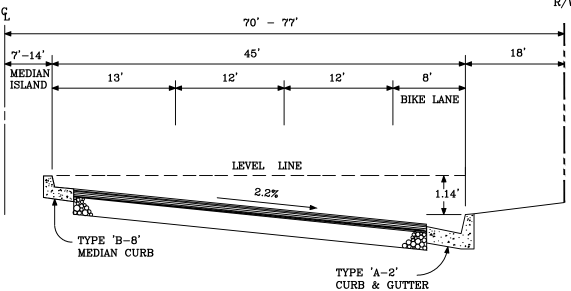
AUGUST 2013



SHEET 1 OF 1

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER DATE





DESIGN SPEED: 60 MPH CENTERLINE CURVE RADIUS: 2470 FEET MINIMUM (SOURCE CALTRANS DESIGN MANUAL) ADT VOLUME: 33,900 TO 50,600

NOTES :

- 1. SEE STANDARD PLAN NO. 200 FOR CURB AND GUTTER DETAILS.
- 2. STRUCTURAL SECTION TO BE DETERMINED BY SOILS TESTS AND APPROVED BY THE CITY ENGINEER.
- 3. EXACT WIDTH OF ROADWAY AND PARKWAY TO BE DETERMINED BY THE CITY ENGINEER. IF REQUIRED BY AN APPROVED TRAFFIC STUDY ADDITIONAL LANE(S) SHALL BE ADDED.
- 4. LANDSCAPING OF MEDIAN AND PARKWAY AS REQUIRED BY THE CITY ENGINEER.
- 5. SIDEWALK IN PARKWAY AS REQUIRED BY THE CITY ENGINEER.
- 6. FINISHED SURFACE OF PAVEMENT SHALL BE 3/8 INCH ABOVE LIP OF PARKWAY GUTTER & FLUSH WITH LIP OF MEDIAN GUTTER.
- 7. MOISTURE BARRIERS SHALL BE REQUIRED AS SHOWN ON STANDARD PLAN NO. 222 UNLESS OTHERWISE APPROVED BY THE CITY ENGINEER.
- 8. LEFT TURN LANES SHALL HAVE A MINIMUM WIDTH OF 10 FEET PER LANE.
- 9. SEE STANDARD PLAN NO. 201 AND 201A FOR SIDEWALK REQUIREMENT AND DETAILS.
- 10. NO ON-STREET PARKING ALLOWED ON ARTERIAL STREETS.
- 11. TYPE "A-2" CURB/GUTTER SHALL BE USED AT THE MEDIAN (SEE STD. PLAN 200 IF STREET STORMWATER RUNOFF IS DIRECTED TO MEDIAN.

MAJOR ARTERIAL HIGHWAY

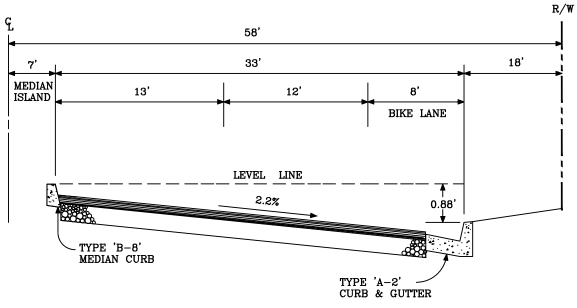
Al land

AUGUST 2013 DATE STD. PLAN 101

SHEET 1 OF 1

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER R/W





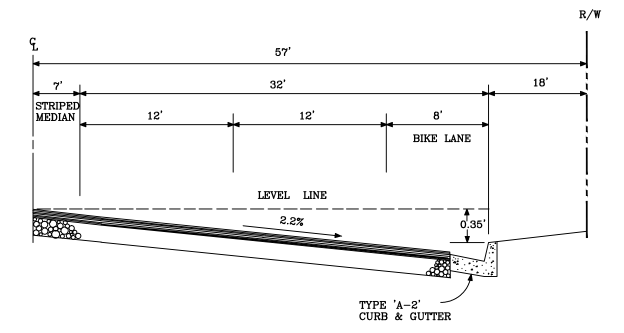
DESIGN SPEED: 55 MPH CENTERLINE CURVE RADIUS: 1880 FEET MINIMUM (SOURCE CALTRANS DESIGN MANUAL) ADT VOLUME: 22,500 TO 33,600

NOTES:

- 1. SEE STANDARD PLAN NO. 200 FOR CURB AND GUTTER DETAILS.
- 2. STRUCTURAL SECTION TO BE DETERMINED BY SOILS TESTS AND APPROVED BY THE CITY ENGINEER.
- 3. EXACT WIDTH OR ROADWAY AND PARKWAY TO BE DETERMINED BY THE CITY ENGINEER. IF REQUIRED BY AN APPROVED TRAFFIC STUDY ADDITIONAL LANE(S) SHALL BE ADDED.
- 4. LANDSCAPING OF MEDIAN AND PARKWAY AS REQUIRED BY THE CITY ENGINEER.
- 5. SIDEWALK IN PARKWAY AS REQUIRED BY THE CITY ENGINEER.
- 6. FINISHED SURFACE OF PAVEMENT SHALL BE 3/8 INCH ABOVE LIP OF PARKWAY GUTTER & FLUSH WITH LIP OF MEDIAN GUTTER.
- 7. MOISTURE BARRIERS SHALL BE REQUIRED AS SHOWN ON STANDARD PLAN NO. 222 UNLESS OTHERWISE APPROVED BY THE CITY ENGINEER.
- 8. LEFT TURN LANES SHALL HAVE A MINIMUM WIDTH OF 10 FEET PER LANE,
- 9. SEE STANDARD PLAN NO. 201 AND 201A FOR SIDEWALK REQUIREMENTS AND DETAILS.
- 10. NO ON-STREET PARKING ALLOWED ON ARTERIAL STREETS.
- 11. TYPE "A-2" CURB/GUTTER SHALL BE USED AT THE MEDIAN (SEE STD. PLAN 200) IF STREET STORMWATER RUNOFF IS DIRECTED TO MEDIAN.

	PRIMARY ARTERIAL	HIGHWAY	STD. PLAN 102
	MARK CARROLL, R.C.E. 31515	AUGUST 2013 DATE	SHEET 1 OF 1
\searrow	CITY OF IRVINE - CITY ENGINEER		





DESIGN SPEED: 50 MPH CENTERLINE CURVE RADIUS: 1420 FEET MINIMUM (SOURCE CALTRANS DESIGN MANUAL) ADT VOLUME: 15,000 TO 22,500

NOTES:

- 1. SEE STANDARD PLAN NO. 200 FOR CURB AND GUTTER DETAILS.
- 2. SEE STRUCTURAL SECTION TO BE DETERMINED BY SOILS TESTS AND APPROVED BY THE CITY ENGINEER.
- 3. EXACT WIDTH OF ROADWAY AND PARKWAY TO BE DETERMINED BY THE CITY ENGINEER. IF REQUIRED BY AN APPROVED TRAFFIC STUDY ADDITIONAL LANE(S) SHALL BE ADDED.
- 4. LANDSCAPING AND SIDEWALK IN PARKWAY AS REQUIRED BY THE CITY ENGINEER.
- 5. FINISHED SURFACE OF PAVEMENT SHALL BE 3/8 INCH ABOVE LIP OF GUTTER.
- 6. LEFT TURN LANES SHALL HAVE A MINIMUM WIDTH OF 10 FEET PER LANE.
- 7. SEE STANDARD PLAN NO. 201 AND 201A FOR SIDEWALK REQUIREMENTS AND DETAILS.
- 8. NO ON-STREET PARKING ALLOWED ON ARTERIAL STREETS.
- 9. TYPE "B-8" CURB SHALL BE USED IF RAISED MEDIAN IS PROPOSED ON SECONDARY ARTERIAL HIGHWAYS.

SECONDARY ARTERIAL HIGHWAY

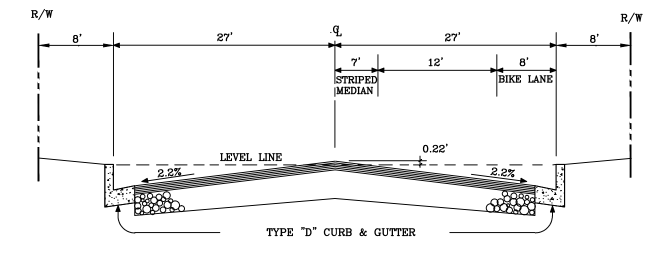
STD. PLAN 103

SIL Cano

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER AUGUST 2013 DATE

SHEET 1 OF 1





DESIGN SPEED: 45 MPH CENTERLINE CURVE RADIUS: 1,150 FEET MINIMUM (SOURCE CALTRANS DESIGN MANUAL) ADT VOLUME: 7,500 TO 11,300

NOTES:

- 1. SEE STANDARD NO. 200 FOR CURB AND GUTTER DETAIL.
- 2. SEE STANDARD NO. 201 AND 201A FOR SIDEWALK REQUIREMENTS AND DETAILS.
- 3. STRUCTURAL SECTION TO BE DETERMINED BY SOIL TEST AND APPROVED BY THE CITY ENGINEER.
- 4. EXACT WIDTH OF ROADWAY AND PARKWAY TO BE DETERMINED BY THE CITY ENGINEER. IF REQUIRED BY AN APPROVED TRAFFIC STUDY ADDITIONAL LANE(S) SHALL BE ADDED.
- 5. LANDSCAPING AND SIDEWALK IN PARKWAY AS REQUIRED BY THE CITY ENGINEER.
- 6. FINISHED SURFACE OF PAVEMENT SHALL BE 3/8 INCH ABOVE LIP OF GUTTER.
- 7. LEFT TURN LANES SHALL HAVE A MINIMUM WIDTH OF 10 FEET PER LANE.
- 8. NO ON-STREET PARKING ALLOWED ON ARTERIAL STREETS.
- 9. TYPE "B-8" CURB SHALL BE USED IF RAISED MEDIAN IS PROPOSED ON COMMUTER ARTERIAL HIGHWAY.

COMMUTER ARTERIAL HIGHWAY

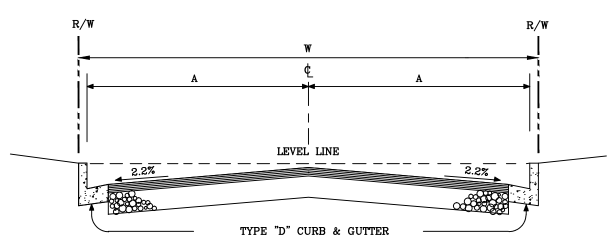
STD. PLAN 103A

Al Cano

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER AUGUST 2013 DATE

SHEET 1 OF 1





DESIGN SPEED: 25 MPH

CENTERLINE CURVE RADIUS: 300 FEET MINIMUM (SOURCE CALTRANS DESIGN MANUAL) ADT VOLUME: 200-1200

TYPE ACCESS ALLOWED		PARKING	A	DISTANCE FROM LEVEL LINE TO FINISHED SURFACE AT C
INDUSTRIAL/COMMERCIAL	BOTH SIDES	BOTH SIDES	22'	.10`
INDUSTRIAL/COMMERCIAL	BOTH SIDES	NOT ALLOWED	20'	.06'
MIXED-USE	BOTH SIDES	BOTH SIDES	20'	.06'
RESIDENTIAL	ONE SIDE	ONE SIDE	12'&18'	12'&.02'
RESIDENTIAL	BOTH SIDES	BOTH SIDES	18'	.02'
RESIDENTIAL	BOTH SIDES	ONE SIDE	14'&18'	07'&:02'
RESIDENTIAL	BOTH SIDES	NONE	14'	07'

* MIXED-USE IS DEFINED AS BOTH INDUSTRIAL OR COMMERCIAL WITH RESIDENTIAL.

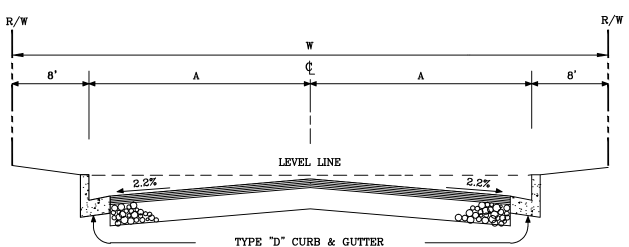
NOTES:

1. "W" IS MEASURED FROM BACK OF CURB TO BACK OF CURB. (PUBLIC STREETS SHALL INCLUDE PARKWAY WIDTH REQUIREMENTS)

- 2. SEE STANDARD PLAN NO. 200 FOR CURB AND GUTTER DETAIL
- 3. SEE STANDARD PLAN NO. 201 AND 201A FOR SIDEWALK REQUIREMENTS AND DETAIL.
- 4. STRUCTURAL SECTION TO BE DETERMINED BY SOILS TEST AND APPROVED BY THE CITY ENGINEER. MINIMUM SECTION SHALL BE 0.25 FEET A.C. OVER 0.50 FEET A.B. FOR STREETS USING ONE LIFT OF 1/2 INCH DIAMETER AGGREGATE AND PG 64-10 A.C., OR 0.35 FEET A.C. OVER 0.5 FEET A.B. FOR STREETS USING BASE COURSE OF 0.25 FEET A.C. WITH A FINISH COURSE OF 0.1 FEET A.C. THE FINAL LIFT SHALL CONSIST OF 1/2 INCH DIAMETER AGGREGATE AND PG 64-10 A.C. ALL LIFTS EXCEPT THE FINAL LIFT SHALL CONSIST 3/4 INCH DIAMETER AGGREGATE PG 64-10 A.C.
- 5. FOR STREETS 1000 FEET OR MORE, SEE STANDARD PLAN 104A.
- 6. UTILITY AND SIDEWALK EASEMENTS WILL BE REQUIRED ON EACH SIDE OF STREET UNLESS OTHERWISED APPROVED BY THE CITY ENGINEER.
- 7. TRANSITIONS IN "A" WILL BE REQUIRED TO HAVE 25 FOOT REVERSE CURVES OR 40:1 TAPERS.
- 8. FINISHED SURFACE OF PAVEMENT SHALL BE 3/8 INCH ABOVE LIP OF PARKWAY GUTTER.
- 9. EACH PARALLEL PARKING SPACE SHALL HAVE A MINIMUM DIMENSION OF 8 FEET WIDE BY 22 FEET LONG AND SHALL BE IN ACCORDANCE WITH ZONING ORDINANCE SECTION 4-4-1 A.5.
- 10. TYPE "B-6" CURB SHALL BE USED IF RAISED MEDIAN IS PROPOSED ON LOCAL STREETS.

LOCAL STREETS STD. PLAN 104 It Can SHEET 1 OF 1 AUGUST 2013 MARK CARROLL, R.C.E. 31515 DATE CITY OF IRVINE - CITY ENGINEER





DESIGN SPEED: 35 MPH CENTERLINE CURVE RADIUS: 620 FEET MINIMUM (SOURCE CALTRANS DESIGN MANUAL) ADT VOLUME: 1,200 TO 6,000

TYPE	TYPE ACCESS ALLOWED		A	DISTANCE FROM LEVEL LINE TO FINISHED SURFACE AT G
INDUSTRIAL/COMMERCIAL	BOTH SIDES	BOTH SIDES	24'	.15'
INDUSTRIAL/COMMERCIAL BOTH SIDES		NOT ALLOWED 22' .10'		.10'
MIXED-USE	BOTH SIDES	BOTH SIDES	22'	.10
RESIDENTIAL	ONE SIDE	ONE SIDE	14'&20'	07'&:06'
RESIDENTIAL	BOTH SIDES	BOTH SIDES	20'	.06
RESIDENTIAL	BOTH SIDES	ONE SIDE	16'&20'	03'&:06'
RESIDENTIAL BOTH SIDES		NONE	16'	03'

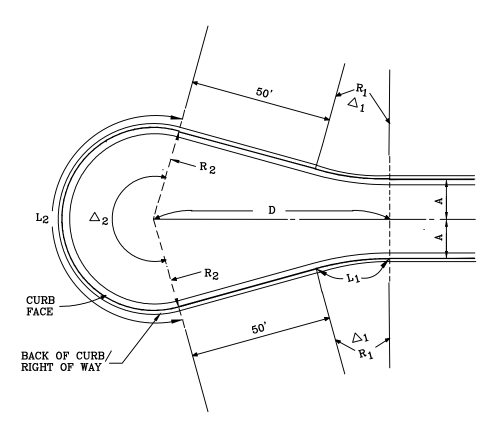
LOCAL STREETS THAT EXCEED 1000' IN LENGTH SHALL BE CONSIDERED A LOCAL COLLECTOR. *MIXED-USE IS DEFINED AS BOTH INDUSTRIAL OR COMMERCIAL WITH RESIDENTIAL.

NOTES:

- 1. "W" IS MEASURED FROM RIGHT-OF-WAY TO RIGHT-OF-WAY.
- 2. SEE STANDARD PLAN NO. 200 FOR CURB AND GUTTER DETAIL.
- 3. SEE STANDARD PLAN NO. 201 AND 201A FOR SIDEWALK REQUIREMENTS AND DETAIL.
- 4. STRUCTURAL SECTION TO BE DETERMINED BY SOILS TEST AND APPROVED BY THE CITY ENGINEER. MINIMUM SECTION SHALL BE 0.25 FEET A.C. OVER 0.50 FEET A.B. FOR STREETS USING ONE LIFT OF 1/2 INCH DIAMETER AGGREGATE AND PG 64-10 A.C., OR 0.35 FEET A.C. OVER 0.5 FEET A.B. FOR STREETS USING BASE COURSE OF 0.25 FEET A.C. WITH A FINISH COURSE OF 0.1 FEET A.C. THE FINAL LIFT SHALL CONSIST OF 1/2 INCH DIAMETER AGGREGATE AND PG 64-10 A.C. ALL LIFTS EXCEPT THE FINAL LIFT SHALL CONSIST OF 3/4 INCH DIAMETER AGGREGATE PG 64-10 A.C.
- 5. MINIMUM 8 FEET PARKWAY SHALL BE PROVIDED FOR SIDEWALK AND PUBLIC UTILITY USE.
- 6. TRANSITIONS IN "A" WILL BE REQUIRED TO HAVE 25 FOOT REVERSE CURVES OR 40:1 TAPERS.
- 7. FINISHED SURFACE OF PAVEMENT SHALL BE 3/8 INCH ABOVE LIP OF PARKWAY GUTTER.
- 8. EACH PARALLEL PARKING SPACE SHALL HAVE A MINIMUM DIMENSION OF 8 FEET WIDE BY 22 FEET LONG. AND SHALL BE IN ACCORDANCE WITH ZONING ORDINANCE SECTION 4-4-1 A.5.
- 9. TYPE "B-6" CURB SHALL BE USED IF RAISED MEDIAN IS PROPOSED ON LOCAL COLLECTOR.

LOCAL COLLECTOR STD. PLAN 104A Al Canl SHEET 1 OF 1 AUGUST 2013 MARK CARROLL, R.C.E. 31515 DATE CITY OF IRVINE - CITY ENGINEER





A	\triangle_1	R ₁	L_1	т1	\triangle_2	R ₂	L2	D
14'	19°07'34"	100'	33.38'	16.85'	218°15'08"	38'	144.75'	92.46'
18'	16°34'35"	100'	28.93'	14.57'	213 [°] 09'10"	38'	141.37'	87.29'
[·] 20'	15°14'33"	100'	26.60'	13.38'	210 ⁰ 29'07"	38'	139.60'	84.52'

AUGUST 2013

DATE

NOT 1. E.

res:							
"A"	IS	MEASURED	FROM	CURB	FACE	то	CENTERLINE

STD. PLAN 105 SHEET 1 OF 1

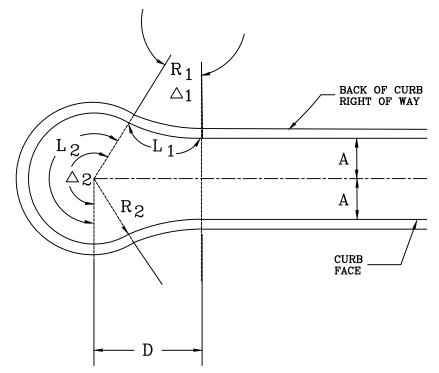
STANDARD CUL-DE-SAC

VI Cano

MARK CARROLL, R.C.E. 31515

CITY OF IRVINE - CITY ENGINEER





A	\bigtriangleup_1	R ₁	L ₁	т1	$ riangle_2$	R2	L2	D
18'	16°57'27"	100'	54.51'	27.95'	242 [°] 27'52"	38'	160.81'	71.55'
20'	27°51'51"	100'	51.65'	26.41'	239 [°] 11'01"	38'	158.63'	68.15'
[·] 22'	29°35'31"	100'	48.63'	24.81'	235 [°] 43'42"	38'	156.34'	64.50'
32'	31°13'56"	100'	29.60'	14.91'	213 ⁰ 54'53"	38'	141.87'	40.25'

NOTES:

"A" IS MEASURED FROM CURB FACE TO CENTERLINE.
 WHEN THERE ARE MORE THAN SIX ACCESSES AROUND THE CUL-DE-SAC, USE STD. PLAN NO. 105.

	MODIFIED SYMMETRICAL C	UL-DE-SAC	STD. PLAN
	Mano	AUGUST 2013	- 105A SHEET 1 OF 1
\mathbf{i}	MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER	DATE	

It land MARK CARROLL, R.C.E. 31515

CITY OF IRVINE - CITY ENGINEER

AUGUST 2013 DATE

Т

STD. PLAN 105B SHEET 1 OF 1

OFFSET CUL-DE-SAC

3. WHEN THERE ARE MORE THAN SIX ACCESSES AROUND THE CUL-DE-SAC, USE STD. PLAN NO. 105.

2. "A" IS MEASURED FROM CURB FACE TO CENTERLINE.

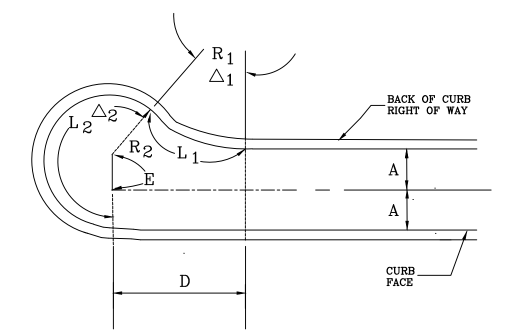
1. RADIAL POINT MAY BE OFFSET EITHER RIGHT OR LEFT OF CENTERLINE.

Τ

NOTES:

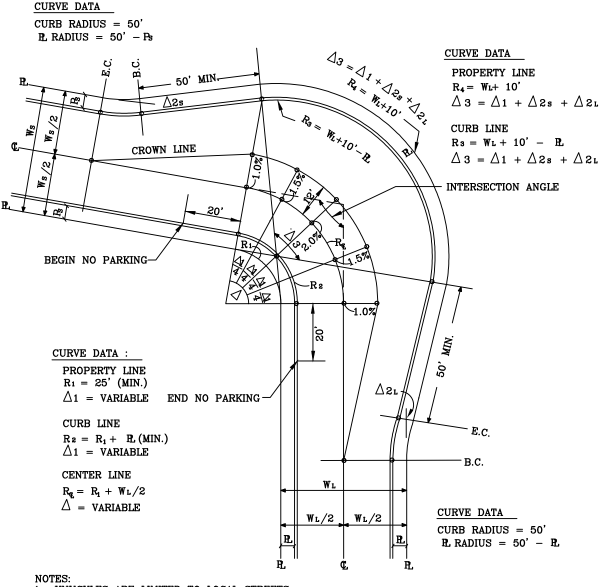
20'48°11'23"70'58.87'31.30'228°11'23"38'151.34'80.50'18'22'45°16'31"70'55.31'29.19'225°16'31"38'149.41'76.73'16'	A	\triangle_1	R_1	^L 1	T ₁	$ riangle_2$	R_2	L2	D	Ε
22' 45°16'31" 70' 55.31' 29.19' 225°16'31" 38' 149.41' 76.73' 16	18'	50°58'38"	70'	62.28'	33.37'	230°58'38"	38'	153.19'	83.90'	20'
	20'	48°11'23"	70'	58.87'	31.30'	228°11'23"	38'	151.34'	80.50'	18'
32' 27°15'58" 70' 33.31' 16.98' 207°15'58" 38' 137.46' 49.42' 6	22'	45°16'31"	70'	55.31'	29.19'	225°16'31"	38'	149.41'	76.73'	16'
	32'	27°15'58"	70'	33.31'	16.98'	207°15'58"	38'	137.46'	49.42'	6'

Т





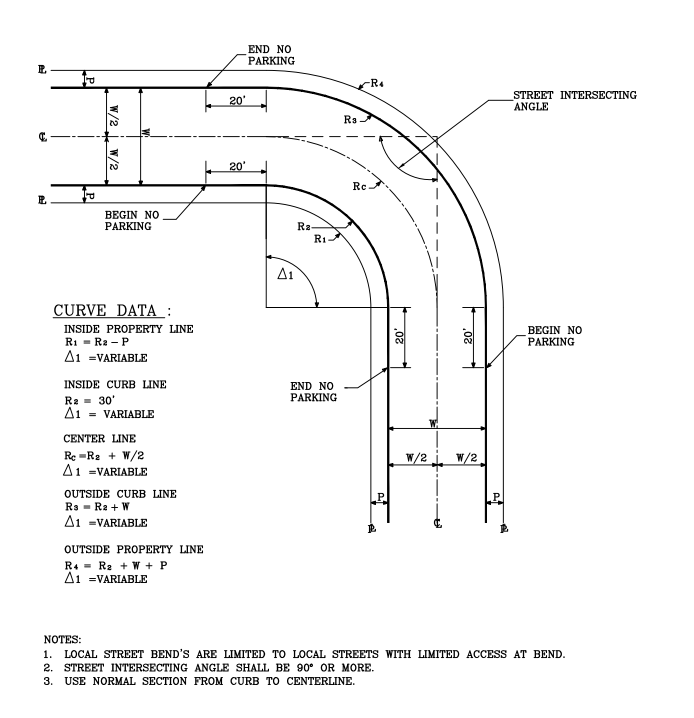




- KNUCKLES ARE LIMITED TO LOCAL STREETS 1.
- USE NORMAL SECTION FROM INNER CURB TO CENTER LINE. 2.
- FROM CROWN LINE TO CURB, THE MAXIMUM SLOPE IS 1" PER FOOT.
 SUPERELEVATION PERCENTAGES SHOWN ARE A STRAIGHT GRADE FROM CENTER LINE TO CROWN LINE. 5. ELEVATIONS ARE REQUIRED WHERE CIRCLED (°)
- 6. WHEN STREETS ARE SUPER ELEVATED, THE CRÓWN LINE WILL NOT NECESSARILY TERMINATE ON CENTER LINE AT ANGLE POINT OF CURB.
- 7. SUBSCRIPTS "S" AND "L" DENOTE SMALLER AND LARGER STREETS RESPECTIVELY.

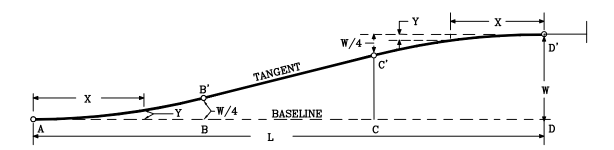
STANDARD KNUCKLE STD. PLAN 106 Al land AUGUST 2013 SHEET 1 OF 1 MARK CARROLL, R.C.E. 31515 DATE **CITY OF IRVINE - CITY ENGINEER**





LOCAL STREET E	BEND	STD. PLAN
MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER	AUGUST 2013 DATE	SHEET 1 OF 1





- W = WIDTH OF LEFT TURN POCKET
- L = LENGTH OF TAPER
- X = DISTANCE FROM POINT "A" ALONG BASE LINE
- Y = OFFSET FROM BASE LINE
- AB = BC = CD = L/3
- AB' AND C'D' ARE PARABOLIC CURVES EXCEPT ON CURVED ALIGNMENTS

SINGLE LEFT TURN POCKET

L=90' W=10'

x	0'	10'	20'	30'	40'	50'	60'	70'	80'	90'
Y	0.00'	0.28'	1.11'	2.50'	4.17'	5.83'	7.50'	8.89'	9.72'	10.00'

DOUBLE LEFT TURN POCKET

L=150' W=20'

ſ	Х	0'	10'	20'	30'	40'	50'	60'	70'
	Y	0.00'	0.20'	0.80'	1.80'	3.20'	5.00'	7.00'	9.00'

80'	90'	100'	110'	120'	130'	140'	150'
11.00'	13.00'	15.00'	16.80'	18.20'	19.20'	19.80'	20.00'

NOTE:

- 1. IN THE CASE WHEN THE BASELINE IS CURVED THE OFFSETS ARE CALCULATED BY ASSUMING THE BASELINE TO BE A TANGENT, THEN THEY ARE APPLIED TO THE CURVED BASELINE. AB' AND C'D' ARE NO LONGER PARABOLIC AND B'C' IS NO LONGER TANGENT.
- 2. THE MINIMUM WIDTH OF A RAISED MEDIAN IS 4 FOOT WIDE FROM CURB FACE TO CURB FACE.

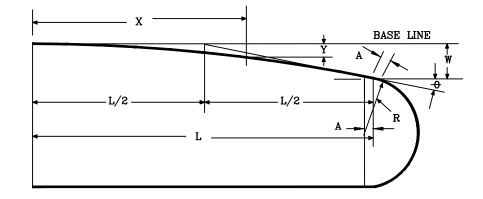
PARABOLIC CURB TRANSITION	
---------------------------	--

STD. PLAN 107 SHEET 1 OF 1

Ul land
MARK CARROLL, R.C.E. 31515
CITY OF IRVINE - CITY ENGINEER

AUGUST 2013 DATE





 $Y = W(X/L)^2$

TAN -0=2W/L

 $A=R(TAN - \theta/2)$

L = LENGTH OF FLARE IN FEET

W = MAXIMUM OFFSET DISTANCE IN FEET

X = DISTANCE ALONG BASE LINE IN FEET

A = TANGENT

R = RADIUS OF NOSE IN FEET

Y = OFFSET FROM BASE LINE IN FEET

OFFSET "Y" (IN FEET) FOR W/L = 1:10

LX	10	20	30	40	50	60	70	80	90	100
60	.17	.67	1.50	2.67	4.17	6.00		_		
100	.10	.40	.90	1.60	2.50	3.60	4.90	6.40	8.10	10.00

NOTE:

- 1. FOR 60 FOOT FLARE, USE R = 4 FOOT (14 FOOT MEDIAN) FOR 100 FOOT FLARE, USE R = 7 FOOT (24 FOOT MEDIAN).
- 2. IF STATION OF RADIUS POINT IS NOT GIVEN ON PLAN, TANGENT 'A' MAY BE IGNORED.

PARABOLIC MEDIAN CURB FLARE

STD. PLAN 108

A land

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER AUGUST 2013 DATE

SHEET 1 OF 1



CITY OF IRVINE PUBLIC WORKS AND TRANSPORTATION

THE FOLLOWING CONDITIONS ARE DESIGNED TO PRESERVE THE INTEGRITY OF NEW STREETS AND FORESTALL DETERIORATION BY PREVENTING STORM WATER INTRUSION AND DIFFERENTIAL SETTLEMENT THAT IS OFTEN ASSOCIATED WITH STREET PATCHING. IT IS NOT THE INTENTION OF THIS SECTION TO PROHIBIT NECESSARY IMPROVEMENTS TO THE INFRASTRUCTURE. CERTAIN EMERGENCIES MAY OCCUR THAT NECESSITATE THE OPEN CUTTING OF NEW STREET PAVEMENT. IF AN INSTALLATION OR REPAIR IS CRITICALLY NEEDED AND NO OTHER ALTERNATIVES EXIST, THE CITY ENGINEER MAY APPROVE AN OPEN CUT WITHIN NEW PAVEMENTS UNDER THE FOLLOWING CRITERIA:

STREET PAVED/OVERLAID WITHIN 5 YEARS MINIMUM DEPTH:

- FINAL RESURFACING SHALL INCLUDE THE GRINDING OF EXISTING SURROUNDING PAVEMENT AND REPLACING AT A MINIMUM DEPTH OF 2-INCH.
- TRENCHES PERPENDICULAR TO TRAFFIC LANES: • PER DETAIL BELOW

TRENCHES PARALLEL TO THE TRAFFIC LANES:

• GRIND THE ENTIRE WIDTH OF THE TRAFFIC LANE(S) FOR THE FULL LENGTH OF THE TRENCH, BUT NOT LESS THAN 100-FEET.

TRENCHES OTHER THAN PERPENDICULAR OR PARALLEL TO TRAFFIC LANES:

• THE CITY ENGINEER SHALL ESTABLISH APPROPRIATE LIMITS OF PAVING

TRANSVERSE PAVING JOINTS:

• PLACE PERPENDICULAR TO THE DIRECTION OF TRAVEL AND LONGITUDINAL PAVING JOINTS SHALL NOT BE PERMITTED IN VEHICULAR WHEEL PATHS.

STREET SEALED WITHIN 3 YEARS

(SLURRY SEAL, RUBBERIZED CHIP) TIME FRAME:

• APPLY SEAL TO PATCHED AREA NO SOONER THAN 30 DAYS OR LATER THAN 90 DAYS AFTER THE COMPLETION OF THE PAVEMENT REPAIR.

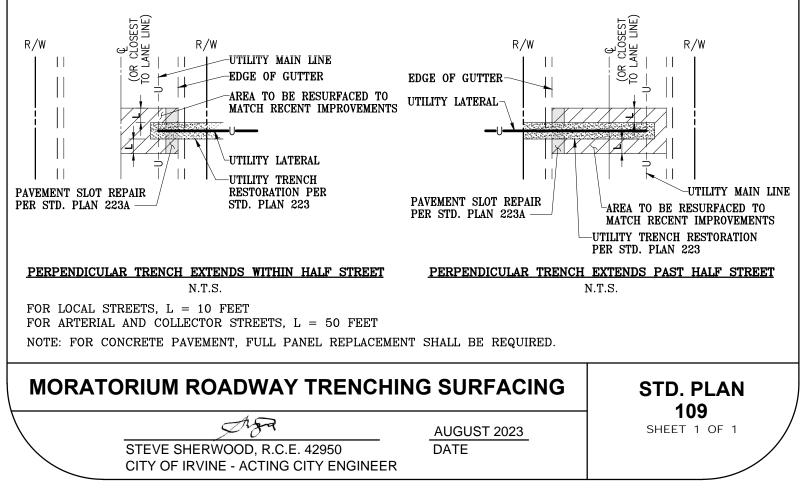
TRENCHES PERPENDICULAR TO TRAFFIC LANES: • PER DETAIL BELOW

TRENCHES PARALLEL TO THE TRAFFIC LANES:

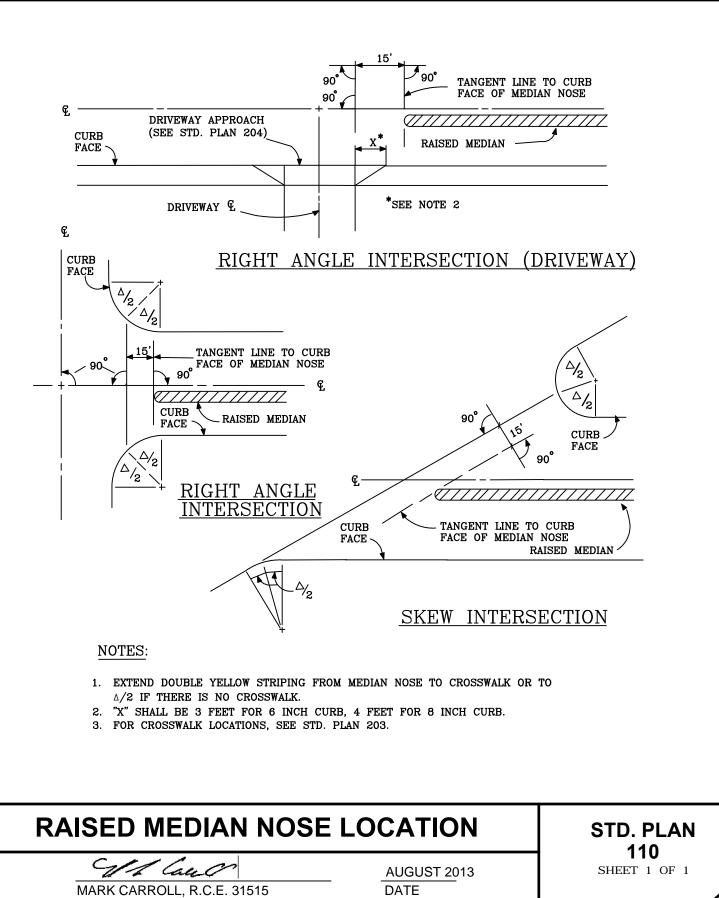
•SEAL THE ENTIRE WIDTH OF THE TRAFFIC LANE(S) FOR THE FULL LENGTH OF THE TRENCH, BUT NOT LESS THAN 100-FEET.

TRANSVERSE PAVING JOINTS:

• PLACE PERPENDICULAR TO THE DIRECTION OF TRAVEL AND LONGITUDINAL PAVING JOINTS SHALL NOT BE PERMITTED IN VEHICULAR WHEEL PATHS.



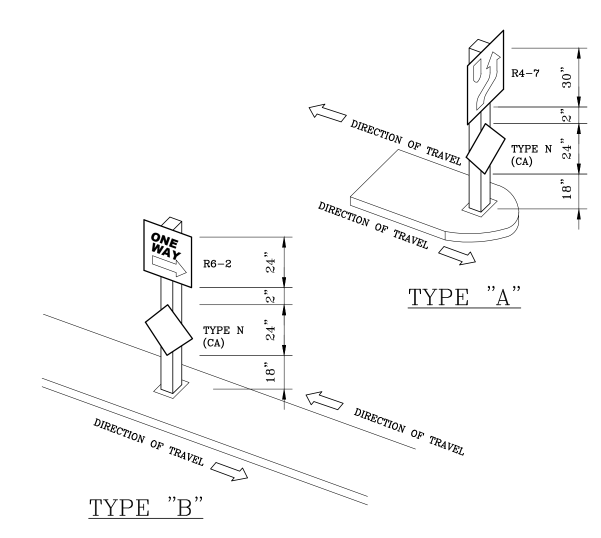




CITY OF IRVINE - CITY ENGINEER



CITY OF IRVINE PUBLIC WORKS AND TRANSPORTATION

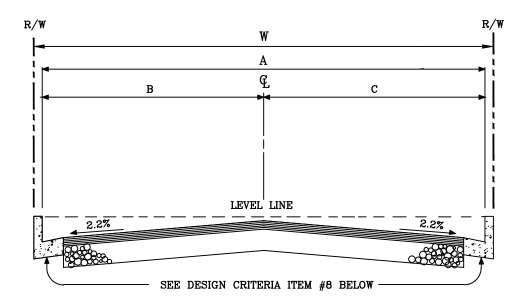


NOTES:

- 1. INSTALL MEDIAN NOSE SIGNS, POST, AND 8-INCH x 8-INCH BLOCK-OUT PER CITY OF IRVINE STANDARD PLAN NO. 219.
- 2. SIGN POST SHALL BE 14 GAUGE 2-INCH SQUARE X 10-FEET OR 12-FEET PERFORATED TELESPAR, WITH 12 GAUGE 2-1/4 SQUARE X 30-INCH SLEEVE ANCHOR.
- 3. ALL SIGNS SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE CA MUTCD.
- 4. FOR MEDIAN WIDTH LESS THAN 4-FEET, R4-7 SIGN SHALL BE 18-INCH X 24-INCH.
- 5. SIGN POST SHALL NOT BE INSTALLED IN MEDIAN LESS THAN 2-FEET WIDE.

MEDIAN SIGNAC	BE	STD. PLAN
STEVEN CARRILLO, R.C.E. 73170 CITY OF IRVINE - CITY ENGINEER	NOVEMBER 2022 DATE	110A Sheet 1 of 1





ACCESS ALLOWED	PARKING	A	В	C
ONE SIDE	NONE	24'	12'	12'
ONE SIDE	ONE SIDE	30'	12'	18'
ONE SIDE	BOTH SIDES	36'	18'	18'
BOTH SIDES	NONE ·	26'	13'	13'
BOTH SIDES	ONE SIDE	32'	14'	18'
BOTH SIDES	BOTH SIDES	36'	18'	18'

DESIGN CRITERIA

- 1. THE DESIGN SPEED SHALL BE 20 MPH.
- 2. A MINIMUM DISTANCE OF 90 FEET SHALL BE PROVIDED BETWEEN THE CENTERLINES OF PRIVATE WAYS.
- THE MINIMUM WIDTH OF "A" SHALL BE 28 FEET IN VERY HIGH FIRE HAZARD SEVERITY ZONES.
 SEE STANDARD PLAN NO. 201 FOR SIDEWALK PEOLUDEVENTED AND DEVENTED AND DEVENTED
- 6. STRUCTURAL SECTION TO BE DETERMINED BY SOILS TEST AND APPROVED BY THE CITY ENGINEER. MINIMUM SECTION SHALL BE 0.25 FEET A.C. OVER 0.50 FEET A.B. FOR STREETS USING ONE LIFT OF 1/2 INCH DIAMETER PG 64-10 A.C., OR 0.35 FEET A.C. OVER 0.5 FEET A.B. FOR STREETS USING BASE COURSE OF 0.25 FEET A.C. WITH A FINISH COURSE OF 0.1 FEET A.C. THE FINAL LIFT SHALL CONSIST OF 1/2 INCH DIAMETER PG 64-10 A.C. ALL LIFTS EXCEPT THE FINAL LIFT SHALL CONSIST OF 3/4 INCH DIAMETER PG 64-10 A.C.
- 7. THE MINIMUM GRADE SHALL BE 1.0% AT THE CENTERLINE UNLESS OTHERWISE APPROVED BY CITY ENGINEER.
- 8. SEE STANDARD PLAN NUMBER 200 AND 200A FOR CURB AND GUTTER DETAIL.
- 9. THE MAXIMUM DEAD-END LENGTH WITH TURN-AROUND SHALL BE 1000 FEET MEASURED FROM THE CENTERLINE OF AN INTERSECTING PRIVATE WAY OR STREET.

PRIVATE WAY	(STD. PLAN
MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER	AUGUST 2013 DATE	SHEET 1 OF 2



DEFINITION

A PRIVATE WAY IS A LOW-SPEED ROADWAY FOR GENERAL CIRCULATION IN RESIDENTIAL NEIGHBORHOODS TO ACCESS RESIDENTIAL UNITS, GARAGES AND PARKING AREAS. THE MAXIMUM AVERAGE DAILY TRAFFIC ON A PRIVATE WAY SHALL NOT EXCEED 850 TRIPS.

<u>NOTES</u>

- 1. WHEN THE AVERAGE DAILY TRAFFIC ON THE PRIVATE WAY EXCEEDS 850 TRIPS THE ENTIRE PRIVATE WAY SHALL BE DESIGNATED A PRIVATE LOCAL STREET AND SHALL BE DESIGNED IN ACCORDANCE WITH CITY STANDARD PLAN 104 FOR RESIDENTIAL LOCAL STREETS.
- 2. THE LATEST IRVINE TRANSPORTATION ANALYSIS MODEL (ITAM) SHALL BE USED IN DETERMINING AVERAGE DAILY TRAFFIC ON A PRIVATE WAY.
- 3. THE WIDTH OF A ROADWAY WHICH LACKS CURB AND GUTTER SHALL BE MEASURED IN ACCORDANCE WITH STANDARD 200 AND 200A.
- 4. THE WIDTH OF A ROADWAY WHICH LACKS CURB AND GUTTER SHALL BE MEASURED FROM THE EDGE OF THE PAVEMENT.
- 5. AN EASEMENT FOR SIDEWALK PURPOSES SHALL BE DEDICATED TO THE HOME OWNERS ASSOCIATION ON THE PRIVATE WAY IN AREAS WHERE ON STREET PARKING IS PROPOSED AN IN AREAS REQUIRED TO MAINTAIN CONTINUITY IN THE PEDESTRIAN CIRCULATION NETWORK.
- 6. DRIVEWAYS SERVING ONE RESIDENTIAL UNIT SHALL BE CONSTRUCTED IN CONFORMANCE WITH STANDARD PLAN 204 OR 205 (TYPE II-B).
- 7. DRIVEWAYS SERVING A PRIVATE COURT SHALL BE CONSTRUCTED IN CONFORMANCE WITH STANDARD PLAN 204 OR 205 (TYPE II-B).
- 8. ALL PEDESTRIAN ACCESS LOCATIONS SHALL CONFORM TO THE LATEST TITLE 24 AND AMERICANS WITH DISABILITIES ACT (ADA) REQUIREMENTS.
- 9. WHEN A PRIVATE WAY INTERSECTS WITH A PRIVATE OR PUBLIC STREET NO PARKING SHALL BE PERMITTED WITHIN 20' OF ECR OR BCR ON THE PRIVATE WAY.
- 10. NO LANDSCAPING OR STRUCTURES WITHIN THE LIMITED USE AREA SHALL EXCEED 30 INCHES IN HEIGHT ABOVE THE ADJACENT TOP OF CURB (SEE STANDARD PLAN 403 FOR DETERMINATION OF LIMITED USE AREA).
- 11. TOE OF SLOPES SHALL NOT ENCROACH INTO THE LIMITED USE AREA.
- 12. PRIVATE WAY TO PRIVATE WAY OR LOCAL STREET INTERSECTION SHALL HAVE A MINIMUM RADIUS OF 20 FEET.



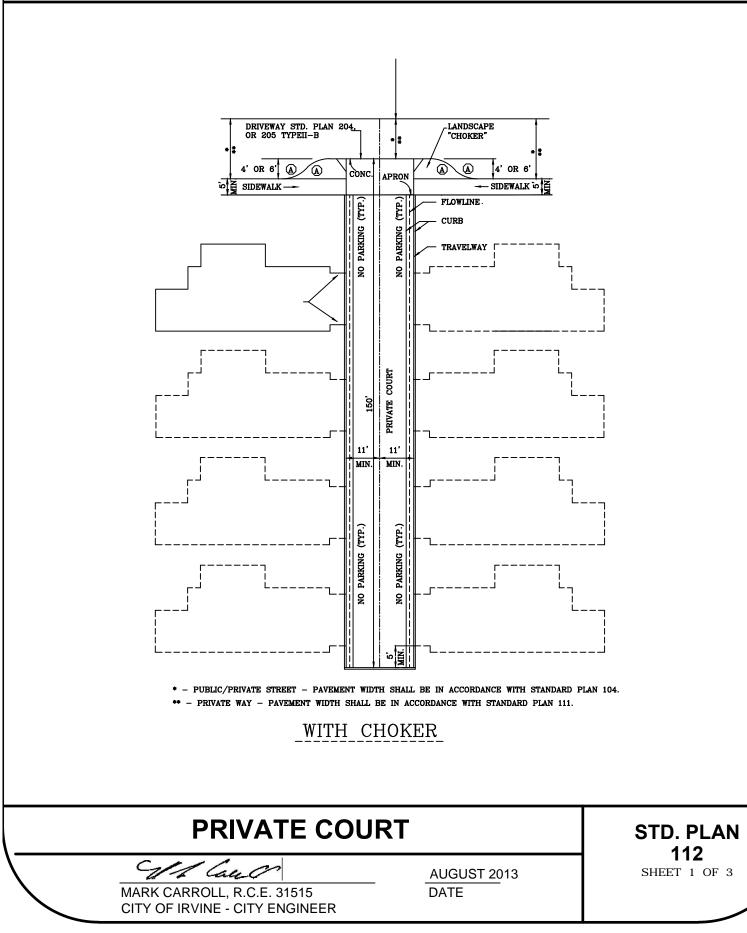
MARK CARROLL, R.C.E. 31515

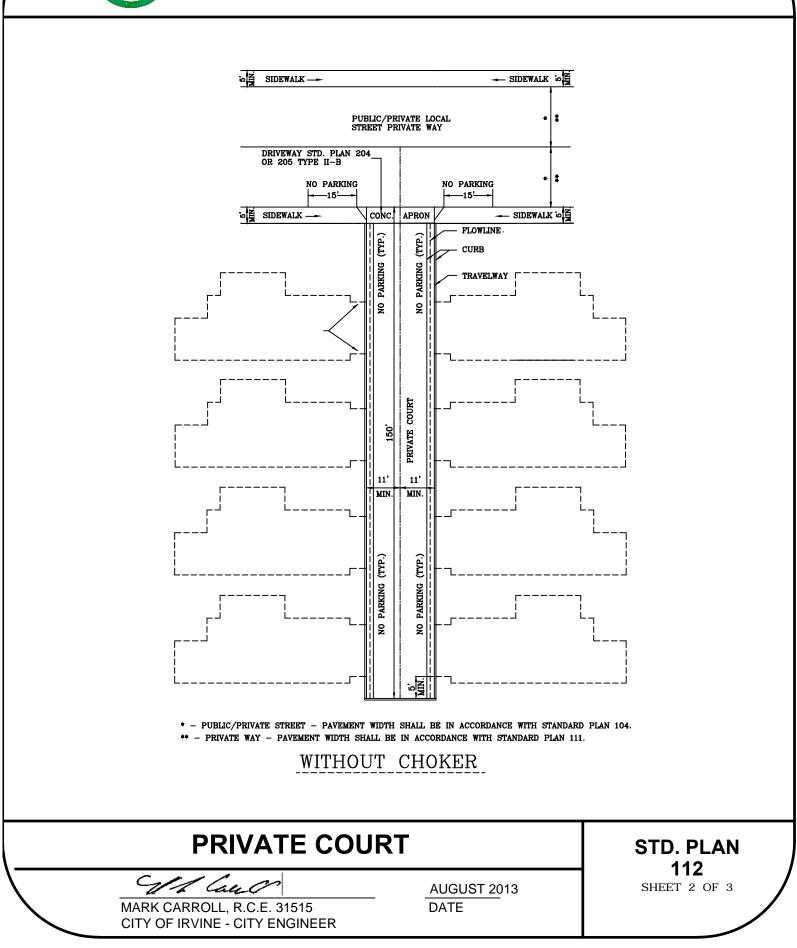
CITY OF IRVINE - CITY ENGINEER

AUGUST 2013

STD. PLAN 111 SHEET 2 OF 2







OF IA



DEFINITION

A PRIVATE COURT IS A LOW-SPEED, LOW-VOLUME, DEAD-END TRAVELED-WAY IN RESIDENTIAL NEIGHBORHOODS TO ACCESS RESIDENTIAL GARAGES AND PARKING AREAS. THE MAXIUM AVERAGE DAILY TRAFFIC ON A PRIVATE COURT SHALL NOT EXCEED 120 TRIPS.

DESIGN CRITERIA

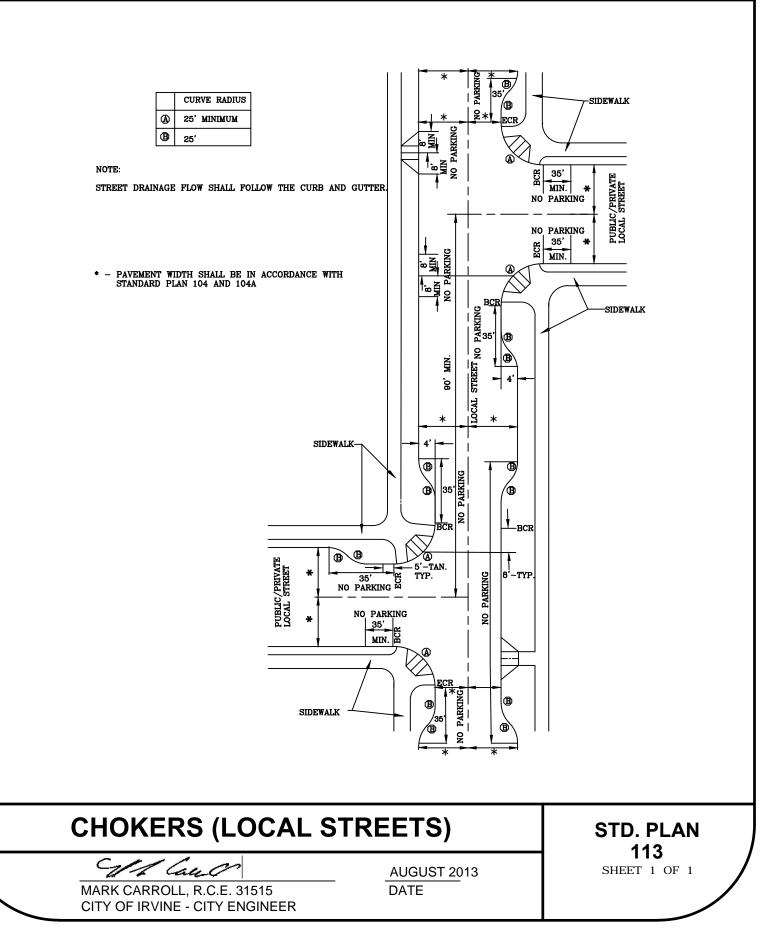
- 1. SHALL BE DESIGNED TO ACCOMODATE A MINIMUM 38 FOOT "OUTSIDE" VEHILE TURNING RADIUS.
- 2. A MINIMUM CENTERLINE DISTANCES BETWEEN PRIVATE COURTS SHALL BE 75 FEET.
- 3. THE MAXIMUM DEAD END LENGTH WITH NO TURN AROUND SHALL BE 150 FEET MEASURED FROM THE CURB FACE OF AN INTERSECTING PRIVATE WAY.
- 4. THE MAXIMUM DEAD END LENGTH WITH TURN AROUND SHALL BE 320 FEET MEASURED FROM THE CURB FACE OF AN INTERSECTING PRIVATE WAY.
- 5. THE STRUCTURAL SECTION SHALL BE DETERMINED BY A SOILS TEST AND APPROVED BY THE CITY ENGINEER.
- 6. THE MINIMUM PAVEMENT CROSS SLOPE SHALL BE 2.2%.
- 7. THE MINIMUM GRADE SHALL BE 1.0% AT THE CENTERLINE UNLESS OTHERWISE APPROVED BY THE CITY ENGINEER.
- 8. SEE STANDARD PLAN NO. 200 AND 200A FOR CURB AND GUTTER DETAIL.
- 9. MINIMUM RADIUS OF 15 FEET SHALL BE USED AT INTERSECTIONS OF PRIVATE COURT TO PRIVATE COURT.

<u>NOTES</u>

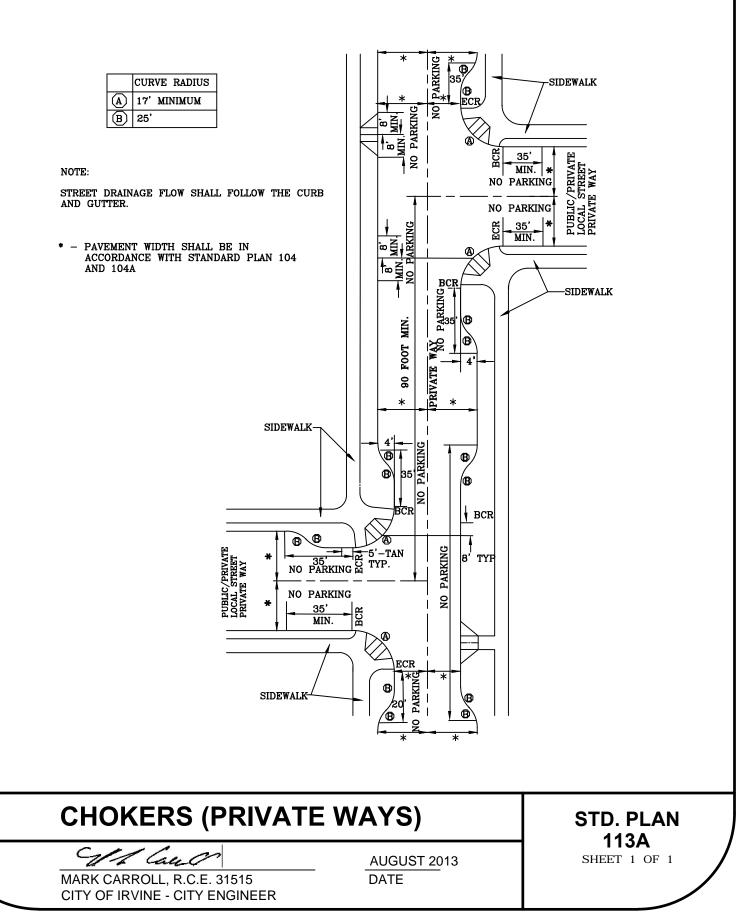
- 1. WHEN THE AVERAGE DAILY TRAFFIC ON THE PRIVATE COURT EXCEEDS 120 TRIPS THE ENTIRE PRIVATE COURT SHALL BE DESIGNATED A PRIVATE WAY AND SHALL BE DESIGNED IN ACCORDANCE WITH CITY STANDARD PLAN 111.
- 2. THE LATEST IRVINE TRANSPORTATION ANALYSIS MODEL (ITAM) SHALL BE USED IN DETERMINING AVERAGE DAILY TRAFFIC ON A PRIVATE WAY.
- 3. THE WIDTH OF THE ROADWAY SHALL BE MEASURED IN ACCORDANCE WITH STANDARD PLAN 200 OR 200A.
- 4. THE WIDTH OF A PRIVATE COURT WITHOUT CURB AND GUTTER SHALL BE MEASURED FROM THE EDGE OF THE PAVEMENT.
- 5. DRIVEWAYS SERVING ONE RESIDENTIAL UNIT SHALL BE CONSTRUCTED IN CONFORMANCE WITH STANDARD PLAN 204 OR 205 (TYPE II-B).
- 6. THE MOUNTABLE CURB SHALL ACCOMODATE STORMWATER DRAINAGE IN ACCORDANCE WITH CITY STANDARDS.
- 7. ENHANCED PAVEMENT MAY BE USED ON THE PRIVATE COURT.
- 8. ALL PEDESTRIAN ACCESS LOCATIONS SHALL CONFORM TO THE LATEST TITLE 24 AND AMERICANS WITH DISABILITIES ACT (ADA) REQUIREMENTS.

PRIVATE COURT			STD. PLAN
	Man Can	AUGUST 2013	SHEET 3 OF 3
	MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER	DATE	

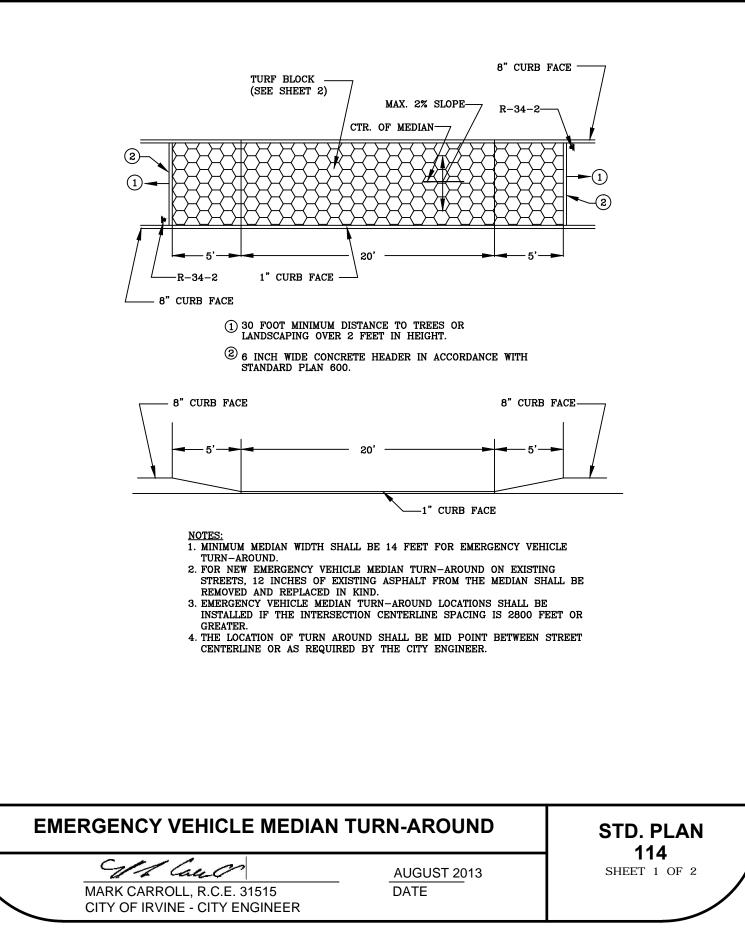




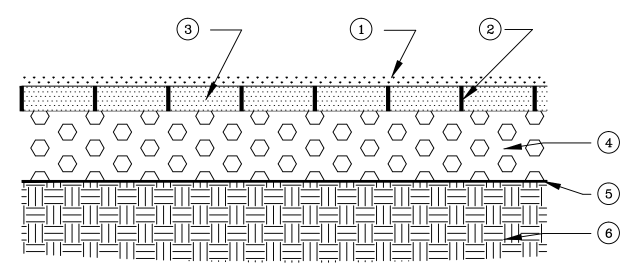












TURF BLOCK SECTION

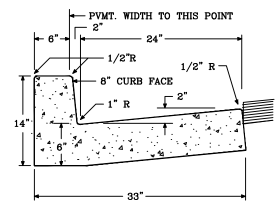
- 1 TURF grass or ground cover landscaping approved by the city engineer.
- (2) TURF BLOCK MATERIAL TO BE APPROVED BY THE CITY ENGINEER.
- (3) WASHED CONCRETE SAND INSTALLED PURSUANT TO TURF BLOCK MANUFACTURE'S SPECIFICATIONS.
- (4) STRUCTURAL SECTION TO BE DETERMINED BY SOILS TEST AND APPROVED BY THE CITY ENGINEER.
- (5) STABLILIZATION GEOTEXTILE MATERIAL INSTALLED TO MANUFACTURE'S SPECIFICATIONS.
- (6) 95% RELATIVE COMPACTED SUB GRADE.

EMERGENCY VEHICLE MEDIAN TURN-AROUND

Al land

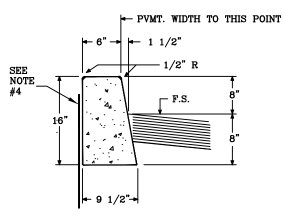
MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER AUGUST 2013 DATE STD. PLAN 114 SHEET 2 OF 2



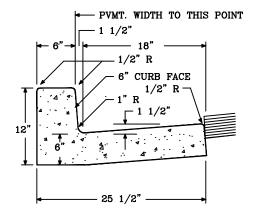


CONC. PER L.F. = .0645 CU. YDS. 1 CU. YD. = 15.5 L.F.

<u>TYPE "A-2"</u>

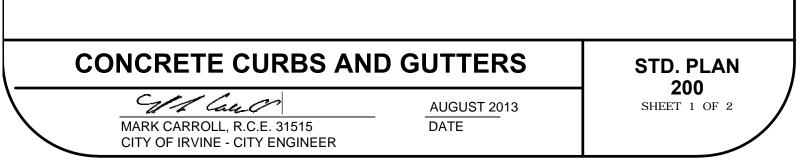


CONC. PER L.F. = .0319 CU. YDS. 1 CU. YD. = 31.3 L.F. TYPE "B-8"

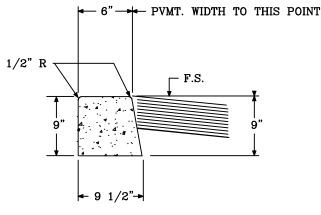


CONC. PER L.F. = .0505 CU. YDS. 1 CU. YD. = 19.8 L.F. <u>TYPE</u>"D"

conc. Per l.f. = .0279 cu. yds. 1 cu. yd. = 35.8 l.f. TYPE "B-6"





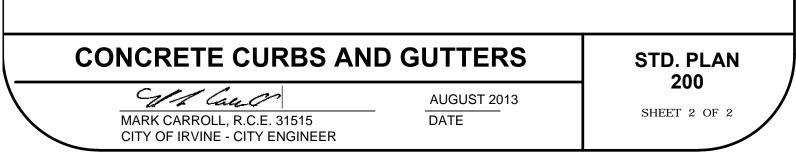


CONC. PER L.F. = .0161 CU. YDS. 1 CU. YD. = 62.1 L.F.

NOT TO BE USED ON PUBLIC STREET R/W

NOTES :

- 1. ALL CURBS AND GUTTERS SHALL BE PORTLAND CEMENT CONCRETE. CONTROL
- 2. WEAKENED PLANE JOINTS PURSUANT TO SECTION 303-5.4.3 OF THE GREENBOOK (EXCEPTION: MAX. 10 FOOT INTERVALS)
- 3. PAVEMENT SHALL BE 3/8 INCH HIGHER THAN EDGE OF GUTTER ON TYPE "A-2" AND TYPE "D".
- 4. MOISTURE BARRIERS SHALL BE REQUIRED IN ACCORDANCE WITH STD. PLAN No. 222.

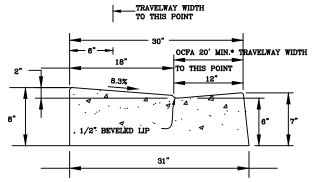


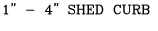
	*28' MINIMUM TRAVELWAY WIDTH IN VERY HIGH	I FIRE HAZARD SEVERITY ZONES (OCFA)	
PRIVATE COURT/WAY CURB AND GUTTER			STD. PLAN
	MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER	AUGUST 2013 DATE	200A SHEET 1 OF 1

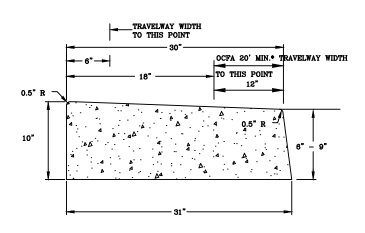
- 3. 4" AND 6" FLARED CURB SHALL NOT BE USED FOR PRIVATE COURTS.
- CURB CORES WILL NOT BE ALLOWED. YARD DRAINS MUST CONNECT DIRECTLY TO THE UNDERGROUND STORM DRAIN SYSTEM.
 ASPHALT CONCRETE PAVEMENT SHALL BE MAXIMUM 3/8" HIGHER THAN EDGE OF GUTTER.

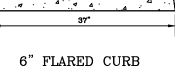
NOTE:

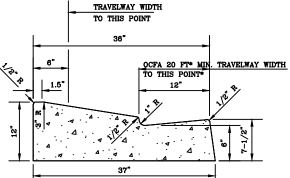




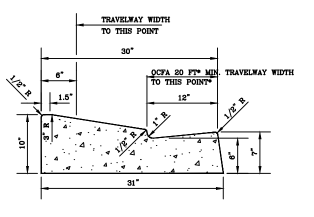




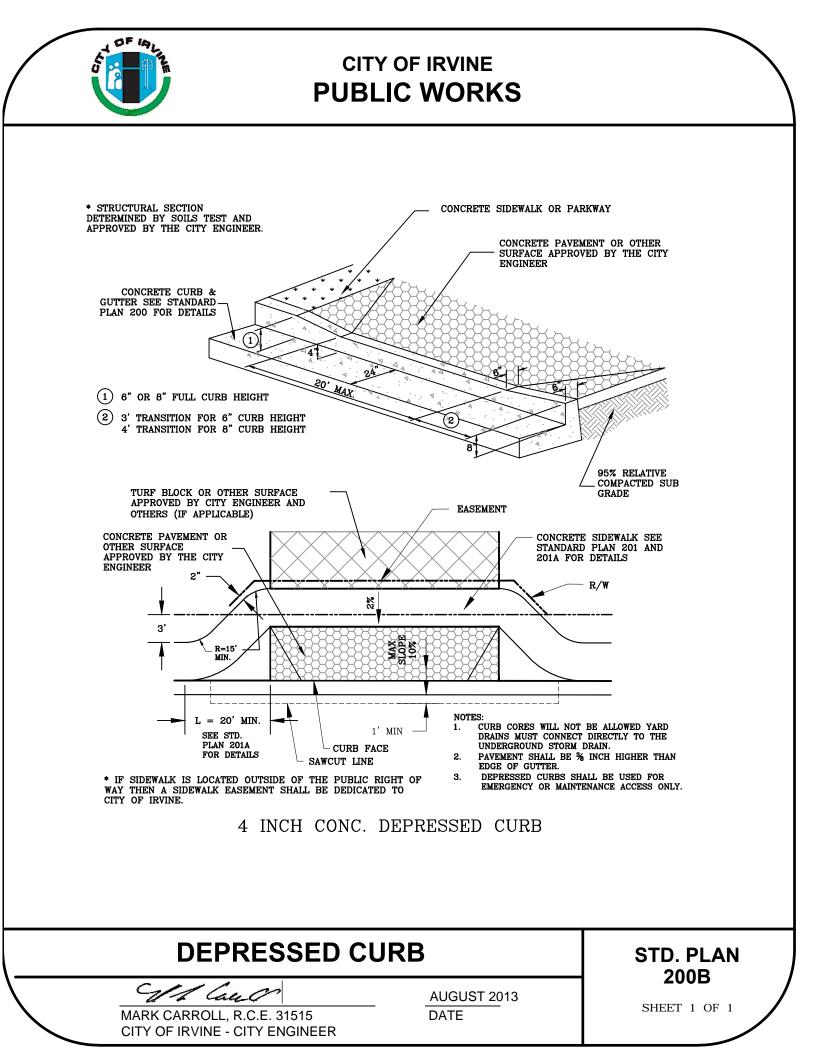




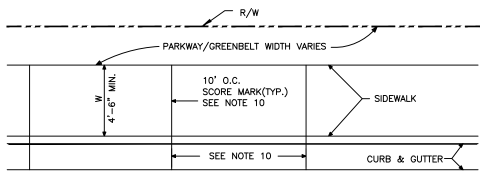
4" FLARED CURB





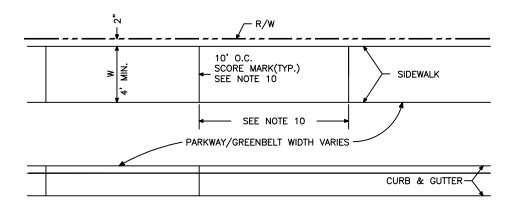






Notes:

- Thickness of sidewalk shall be 4-inches except in driveway aprons (See City Standard Plan 204, 205 and/or 206). For sidewalk locations with the need for maintenance vehicle use, a recommended pavement structural section shall be submitted and approved by the City Engineer.
 Curb and gutter should have 2" deep weakened plane joints at the ends of
- Curb and gutter should have 2" deep weakened plane joints at the ends of curb returns and score marks at intervals shown hereon pursuant to Section 303-5.4.3 of the Greenbook. Plastic control joints are not allowed. Joints shall have edges with 1/8-inch radii.
- 3. See curb return (Standard Plan 202) and driveway standards (Standard Plan 204, 205, and 206) for additional control joint requirements.
- 4. Sidewalk shall be Portland Cement Concrete in accordance with Standard Plan 405.
- 5. All soils shall be brought to maximum saturation as required in the approved soils report. The soils engineers shall provide certification on the form provided by the City stating the moisture content has been maintained as required prior to and during the placement of concrete. In hillside areas, soil shall be saturated as recommended by the soils engineer and approved by the City Engineer.
- Sidewalks are required on the side of streets where parking is allowed. Where no parking is allowed, pedestrian circulation shall be provided with a sidewalk or a parkway/greenbelt.
- Pre-emergent weed killer must be applied prior to construction of sidewalk.
 See Standard Plan 222 for moisture barrier requirements.
- See Standard Plan 222 for moisture barrier requirements.
 Curing compound is required in accordance with the Standard Specifications for Public Works Construction, latest edition.
- 10. For sidewalks greater than 8-feet wide, additional score marks, aggregate base material, and/or re-bar may be required based upon Geotechnical Engineer recommendation and approval by the City Engineer.
- 11. 1-1/2-inch deep weakened plane joints on exposed aggregate finishes are allowed.





Al lay O MARK CARROLL, R.C.E. 31515

AUGUST 2013

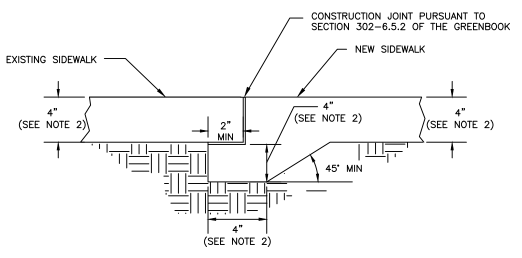


SHEET 1 OF 2

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER DATE



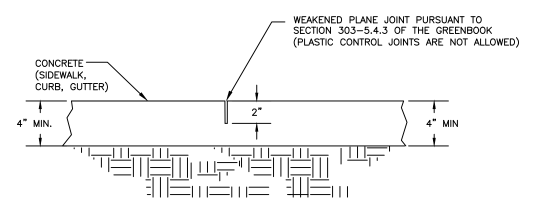
SIDEWALK CONSTRUCTION JOINT DETAIL



NOTES:

- All applicable notes from sheet 1 shall apply.
 New sidewalk section shall be keyed under existing sidewalk. Match existing sidewalk thickness for key dimensions.





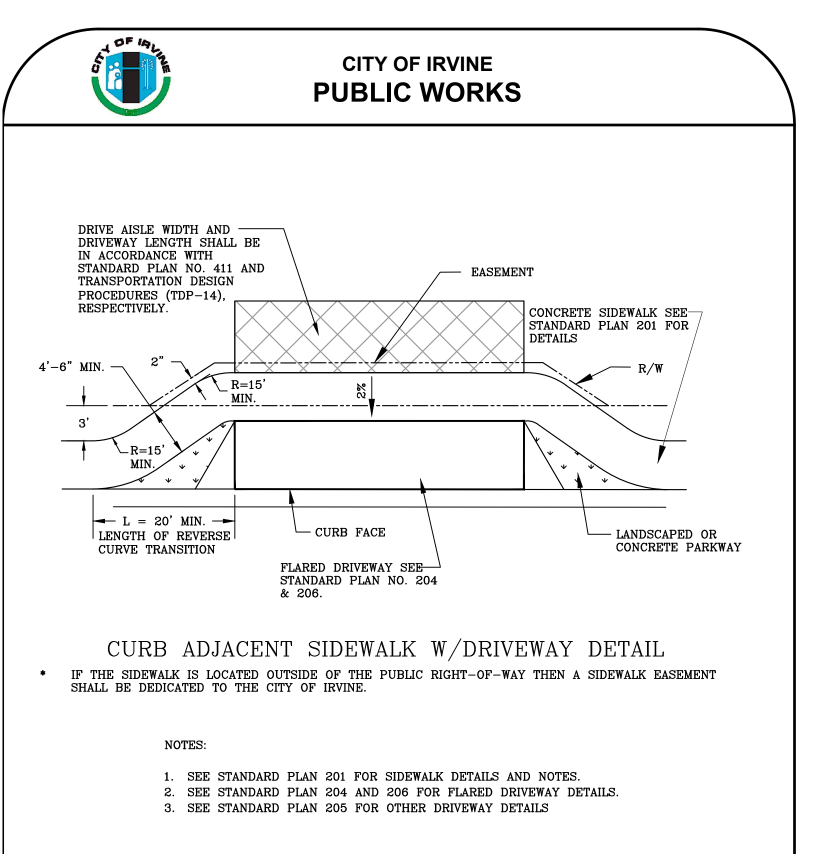


STD. PLAN 201

Al lay O MARK CARROLL, R.C.E. 31515 **CITY OF IRVINE - CITY ENGINEER**

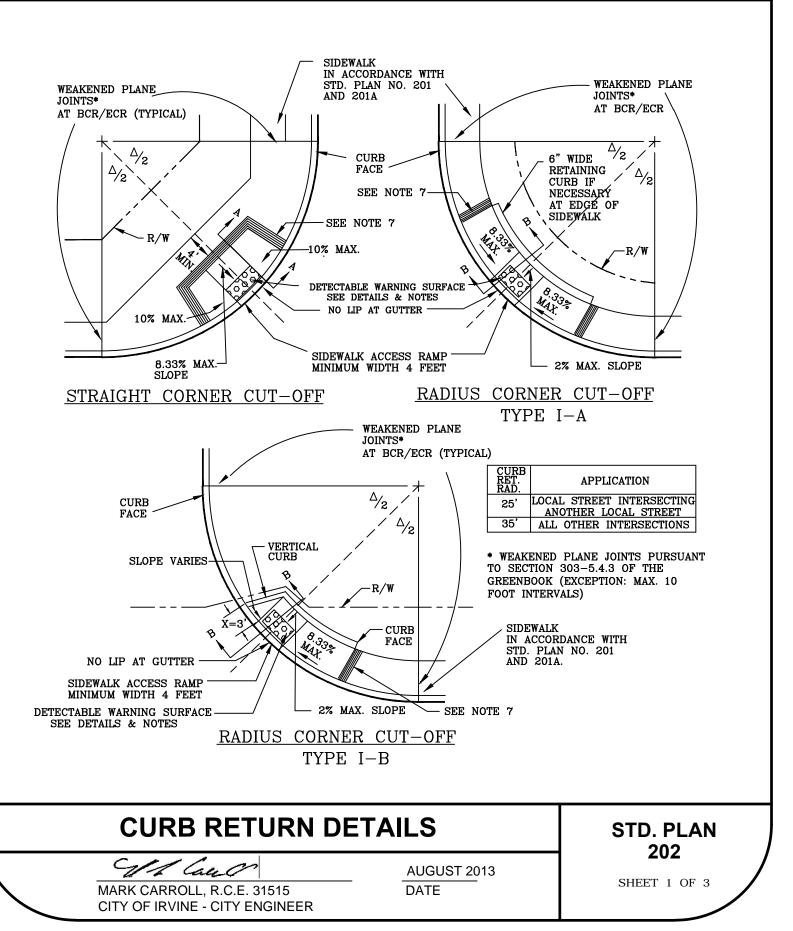
AUGUST 2013 DATE

SHEET 2 OF 2

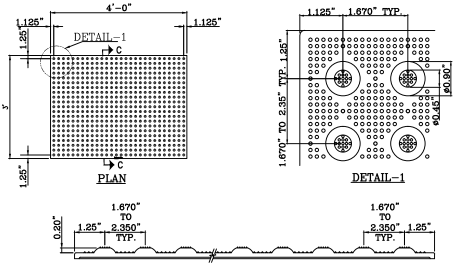




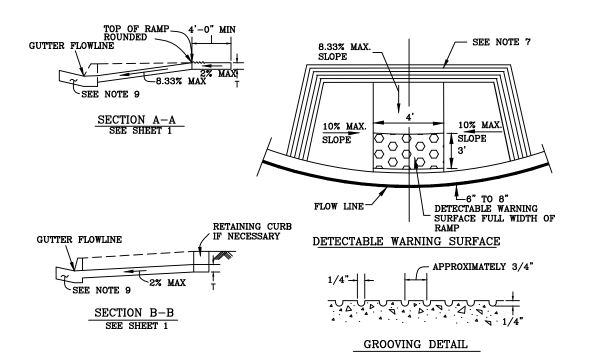








SECTION C-C



CURB RETURN DETAILS

MARK CARROLL, R.C.E. 31515

AUGUST 2013

STD. PLAN 202

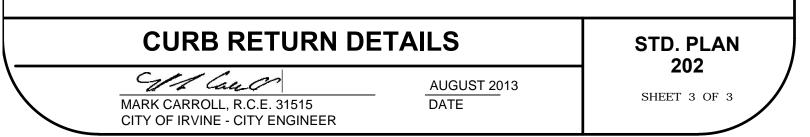
SHEET 2 OF 3

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER DATE

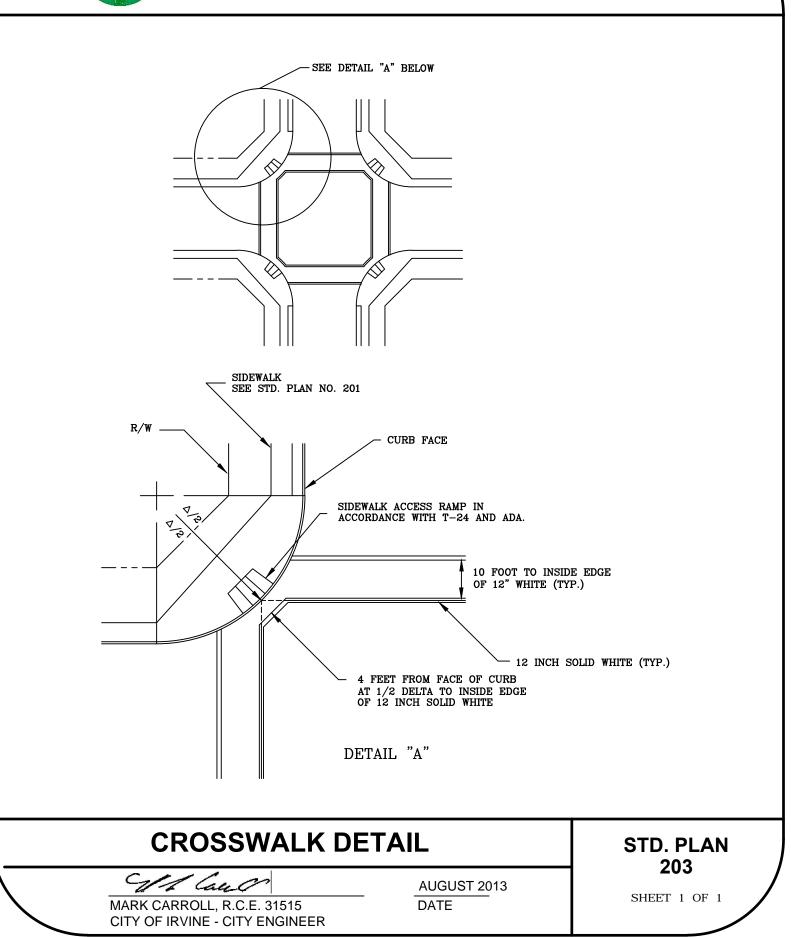


NOTES:

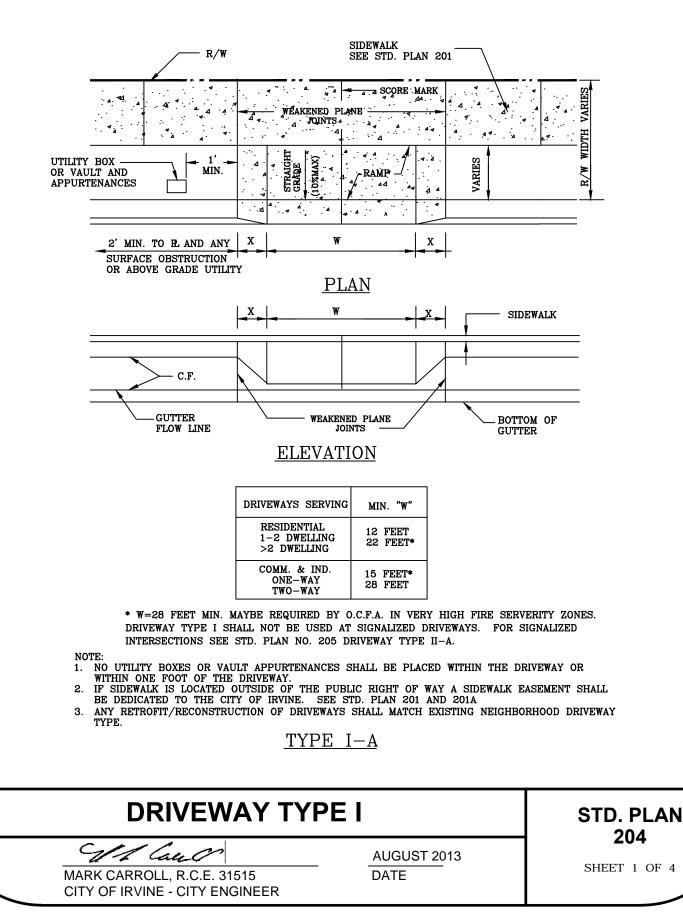
STRAIGHT CORNER CUT-OFF CURB RETURN TYPE SHALL BE USED AT ANY ARTERIAL 1. INTERSECTION OR STREET/DRIVEWAY INTERSECTION WITH AN ARTERIAL HIGHWAY OR ANY INTERSECTION THAT IS SIGNALIZED. STRAIGHT OR RADIUS CORNER CUT-OFF MAY BE USED AT LOCAL TO LOCAL STREET 2. INTERSECTIONS. ALTERNATIVE DESIGNS FOR SIDEWALK RETURN RAMPS MAY BE CONSIDERED FOR APPROVAL 3. BY THE CITY ENGINEER. SEE STANDARD NO. 201 AND 201A FOR SIDEWALK DETAIL. 4. APPROVED DETECTABLE WARNING SURFACE IS AS FOLLOWS: 5. A) NEW INSTALLATIONS: CAST IN PLACE DETECTABLE WARNING SURFACE - MANUFACTURED BY ACCESS TILE (562) 842-9934, www.accesstile.com (Part #: ACC-R3x4-BK), OR MANUFACTURED BY ADA SOLUTIONS (800) 372-0519, www.adatile.com (Part #: 3648REP "BLACK") OR MANUFACTURED BY ARMORCAST PRODUCTS COMPANY (818) 982-3600, www.armorcastprod.com (Part #: A6003660RADA-BLACK) OR APPROVED EQUAL. **B) RETROFIT INSTALLATIONS** FLEXIBLE DETECTABLE WARNING SURFACE - MANUFACTURED BY DETECTABLE WARNING SYSTEMS INC., (866) 999-7452, www.detectable-warning.com, OR APPROVED EQUAL. C) COLOR SHALL BE BLACK OR APPROVED EQUAL. D) DETECTABLE WARNING SURFACE SHALL BE FULL WIDTH OF RAMP AND 3 FOOT IN DEPTH. E) THE DETECTABLE WARNING SURFACE SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURERS' RECOMMENDATIONS AND INSTRUCTIONS. F) THE MANUFACTURER SHALL PROVIDE A MINIMUM 5-YEAR WARRANTY, GUARANTEEING REPLACEMENT WHEN THERE IS A DEFECT IN THE DOME SHAPE, COLOR FASTNESS, SOUND ON CANE ACOUSTIC QUALITY, OR DETERIORATION OF THE DETECTABLE WARNING SURFACE. THE WARRANTY SHALL COMMENCE ON THE DATE OF ACCEPTANCE BY CITY OF IRVINE. THE EDGE OF THE DETECTABLE WARNING SURFACE NEAREST THE STREET SHALL BE 6. BETWEEN 6" AND 8" FROM THE GUTTER FLOWLINE. 7. THE CURB RAMP SHALL BE OUTLINED, AS SHOWN, WITH A 1'-0" WIDE BORDER WITH 1/4" GROOVES APPROXIMATELY 3/4" ON CENTERS. SEE GROOVE DETAIL. UTILITY PULL BOXES, MANHOLES, VAULTS AND ALL OTHER UTILITY FACILITIES WITHIN THE 8. BOUNDARIES OF THE CURB RAMP SHALL BE RELOCATED OR ADJUSTED TO GRADE PRIOR TO, OR IN CONJUNCTION WITH, CURB RAMP CONSTRUCTION. UTILITY PULL BOXES, MANHOLES, VAULTS AND ALL OTHER FACILITIES SHALL NOT BE LOCATED WITHIN THE ACCESS RAMP. MAXIMUM SLOPES OF ADJOINING GUTTERS, THE ROAD SURFACE IMMEDIATELY ADJACENT TO 9 THE CURB RAMP OR ACCESSIBLE ROUTE SHALL NOT EXCEED 5 PERCENT GRADE WITHIN 4'-0" OF THE TOP AND BOTTOM OF THE CURB RAMP. 10. THERE SHALL BE NO LIP FROM RAMP TO GUTTER OR STREET. 11. WEAKENED PLANE JOINTS SHALL BE PURSUANT TO SECTION 303-5.4.3 OF THE GREENBOOK. PLASTIC CONTROL JOINTS ARE NOT ALLOWED.





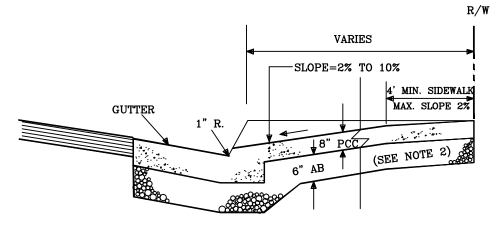






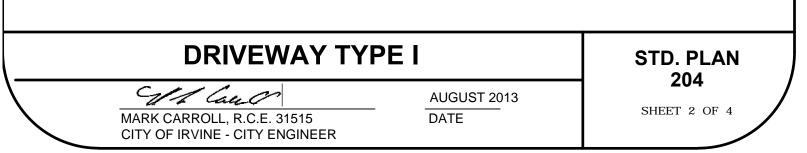


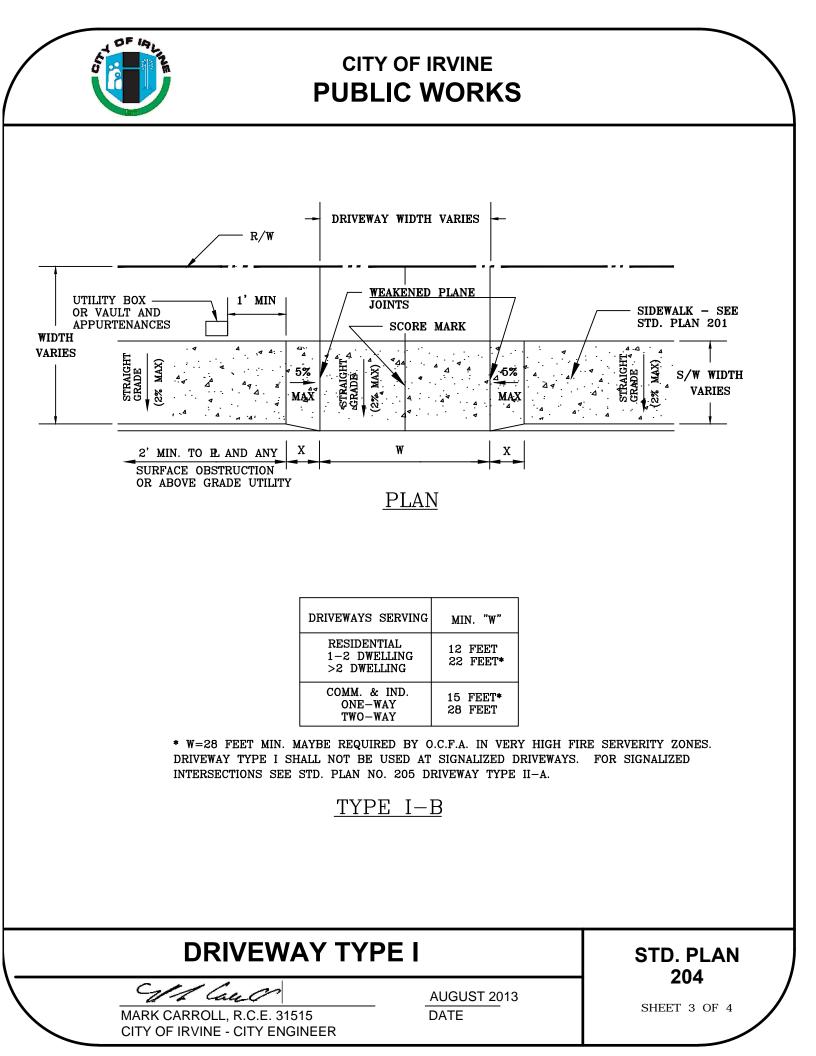
CROSS SECTION



NOTES:

- UNDER NO CIRCUMSTANCES WILL SAW CUTTING IN THE GUTTER FLOW LINE TO REMOVE THE CURB BE ALLOWED. 1. COMMERCIAL, INDUSTRIAL, AND RESIDENTIAL DRIVEWAYS SERVING 5 OR MORE DWELLING UNITS SHALL HAVE 6 2.
- INCHES OF AGGREGATE BASE UNDER GUTTER, CURB RAMP AND SIDEWALK FROM TOP OF "X" TO TOP OF "X". GUTTER, RAMP, AND SIDEWALK THICKNESS "T" SHALL BE 6 INCHES (RESIDENTIAL) OR 8 INCHES (COMMERCIAL/INDUSTRIAL) FROM TOP OF "X" TO TOP OF "X". 3
- WEAKENED PLANE JOINTS SHALL BE 2 INCHES DEEP WITH 1/8 INCH RADIUS EDGES, PURSUANT TO SECTION 4.
- 303-5.4.3 OF THE GREENBOOK. PLASTIC CONTROL JOINTS ARE NOT ALLOWED. COMMERCIAL AND INDUSTRIAL LOCATIONS MAY USE OTHER TYPES OF DRIVEWAYS UPON APPROVAL BY CITY 5. ENGINEER.
- DRIVEWAY SHALL BE CONSTRUCTED OF PORTLAND CEMENT CONCRETE IN ACCORDANCE WITH STD. PLAN No. 6. 405.
- DRIVEWAYS WITH "W" LESS THAN 20 FEET SHALL HAVE ONE (1) SCORE MARK AT 1/2 "W". DRIVEWAYS WITH "W" 7. OVER 20 FEET SHALL HAVE SCORE MARKS NOT TO EXCEED 10 FEET ON CENTER.
- FOR NEW DRIVEWAY CONSTRUCTION ADJACENT TO EXISTING ROADWAYS, 12 INCHES OF ASPHALT FROM THE EDGE OF THE GUTTER ADJACENT TO THE DRIVEWAY SHALL BE REMOVED AND REPLACED. 8.
- RESIDENTIAL DRIVEWAYS SERVING 4 OR LESS DWELLING UNITS MAY BE PLACED MONOLITHIC WITH CURB AND 9. GUTTER OR MAY BE KEYED OR DOWELED INTO ADJACENT CURB AND GUTTER AND SIDEWALK TO THE SATISFACTION OF THE CITY INSPECTOR. RESIDENTIAL DRIVEWAYS SERVING 5 OR MORE DWELLING UNITS SHALL BE PLACED MONOLITHICALLY.
- 10. "X" SHALL BE 3-FEET FOR 6-INCH CURBS AND 4-FEET FOR 8-INCH CURBS.
- 11. ANY RETROFIT/RECONSTRUCTION OF DRIVEWAYS SHALL MATCH EXISTING NEIGHBORHOOD DRIVEWAY TYPE.





DRIVEWAY TYPE I		STD. PLAN
Al Cano	AUGUST 2013	
MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER	DATE	SHEET 4 OF 4

STD. PLAN 204

R/W

2%-10% MAX DRIVEWAY

SLOPE

(SEE NOTE 3)

11. "X" SHALL BE 8.5-FEET FOR 6-INCH CURBS AND 12-FEET FOR 8-INCH CURBS.

GUTTER

1"R.

GUTTER, RAMP, AND SIDEWALK THICKNESS "T" SHALL BE 6 INCHES (RESIDENTIAL) OR 8 INCHES

BE PLACED MONOLITHICALLY.

OF THE DRIVEWAY.

NOTES:

1.

2.

4.

8.

9.

OF IA,

(COMMERCIAL/INDUSTRIAL) FROM TOP OF "X" TO TOP OF "X". WEAKENED PLANE JOINTS SHALL BE 2 INCHES DEEP WITH 1/8 INCH RADIUS EDGES, PURSUANT TO SECTION 5.

CROSS SECTION

NO UTILITY BOXES OR VAULT APPURTENANCES SHALL BE PLACED WITHIN THE DRIVEWAY OR WITHIN ONE FOOT

UNDER NO CIRCUMSTANCES WILL SAW CUTTING IN THE GUTTER FLOW LINE TO REMOVE THE CURB BE ALLOWED. 3. COMMERCIAL, INDUSTRIAL, AND RESIDENTIAL DRIVEWAYS SERVING 5 OR MORE DWELLING UNITS SHALL HAVE 6 INCHES OF AGGREGATE BASE UNDER GUTTER, CURB RAMP AND SIDEWALK FROM TOP OF "X" TO TOP OF "X".

CITY OF IRVINE

PUBLIC WORKS

4.5' MIN. SIDEWALK

8" PCC

6" AB

MAX. SLOPE 27

VARIES

- 303-5.4.3 OF THE GREENBOOK. PLASTIC CONTROL JOINTS ARE NOT ALLOWED. COMMERCIAL AND INDUSTRIAL LOCATIONS MAY USE OTHER TYPES OF DRIVEWAYS UPON APPROVAL BY CITY

- ENGINEER.
- 405.
- DRIVEWAY SHALL BE CONSTRUCTED OF PORTLAND CEMENT CONCRETE IN ACCORDANCE WITH STD. PLAN No.

10. RESIDENTIAL DRIVEWAYS SERVING 4 OR LESS DWELLING UNITS MAY BE PLACED MONOLITHIC WITH CURB AND GUTTER OR MAY BE KEYED OR DOWELED INTO ADJACENT CURB AND GUTTER AND SIDEWALK TO THE SATISFACTION OF THE CITY INSPECTOR. RESIDENTIAL DRIVEWAYS SERVING 5 OR MORE DWELLING UNITS SHALL

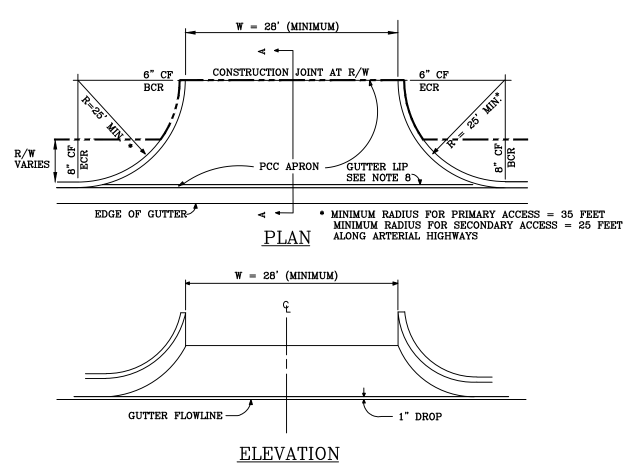
12. ANY RETROFIT/RECONSTRUCTION OF DRIVEWAYS SHALL MATCH EXISTING NEIGHBORHOOD DRIVEWAY TYPE.

DRIVEWAYS WITH "W" LESS THAN 20 FEET SHALL HAVE ONE (1) SCORE MARK AT 1/2 "W". DRIVEWAYS WITH "W" OVER 20 FEET SHALL HAVE SCORE MARKS NOT TO EXCEED 10 FEET ON CENTER. FOR NEW DRIVEWAY CONSTRUCTION ADJACENT TO EXISTING ROADWAYS, 12 INCHES OF ASPHALT FROM THE

- 7.
- 6.

EDGE OF THE GUTTER ADJACENT TO THE DRIVEWAY SHALL BE REMOVED AND REPLACED.





NOTE:

- 1. TYPE II-A DRIVEWAYS ARE FOR MULTI-DWELLING RESIDENTIAL UNITS, COMMERCIAL, INDUSTRIAL, AND INSTITUTIONAL USE ONLY WITH APPROVAL OF THE CITY ENGINEER.
- 2. ACCESS RAMPS MEETING ADA AND TITLE 24 SHALL BE LOCATED WITHIN DRIVEWAY RADIUS RETURNS. SEE STANDARD PLAN 202.
- 3. IF SIDEWALK IS LOCATED OUTSIDE OF THE PUBLIC RIGHT OF WAY A SIDEWALK EASEMENT SHALL BE DEDICATED TO THE CITY OF IRVINE.
- 4. RADIUS OF CURB RETURNS SHALL BE SYMMETRICAL.
- 5. NO UTILITY BOXES OR VAULT APPEARANCES SHALL BE PLACED WITHIN THE DRIVEWAY, ACCESS RAMP, OR WITHIN ONE FOOT OF BACK OF DRIVEWAY CURB.
- 6. ABOVE GRADE OBSTRUCTIONS OR UTILITIES SHALL NOT BE LOCATED WITHIN ACCESS RAMP AND SHALL BE MINIMUM OF TWO FEET FROM THE BACK OF DRIVEWAY CURB.
- 7. FOR SIGNALIZED INTERSECTIONS, THE GUTTER LIP WILL BE REMOVED FROM THE DRIVEWAY AND CATCH BASINS WILL BE REQUIRED FOR DRAINAGE.
- 8. ANY RETROFIT/RECONSTRUCTION OF DRIVEWAYS SHALL MATCH EXISTING NEIGHBORHOOD DRIVEWAY TYPE.

<u>TYPE II-A</u>

DRIVEWAY TYPE II

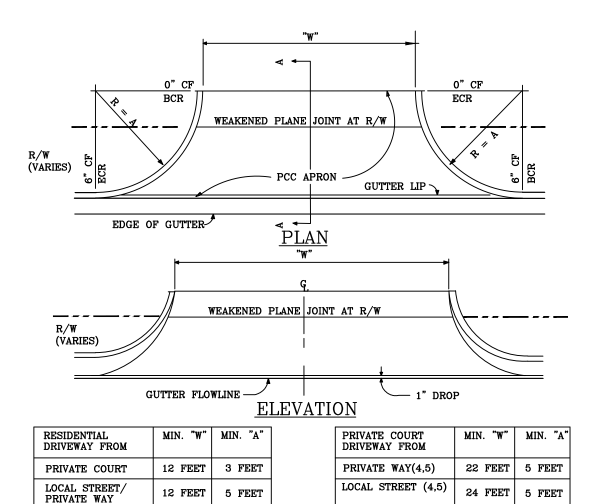
A lay

AUGUST 2013 DATE



MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER SHEET 1 OF 3

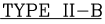




* DRIVEWAY TYPE II-B SHALL BE NOT BE USED AT SIGNALIZED DRIVEWAYS. FOR SIGNALIZED INTERSECTIONS SEE STD. PLAN NO. 205 DRIVEWAY TYPE II-A.

NOTE: TYPE II-B DRIVEWAY CAN BE USED FOR SINGLE FAMILY RESIDENTIAL USE ONLY 1. WITH APPROVAL OF CITY ENGINEER.

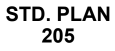
- AN EASEMENT SHALL BE REQUIRED FOR HANDICAP RAMPS OUTSIDE OF THE 2. RIGHT OF WAY.
- 3
- RADIUS OF CURB REUTRNS SHALL BE SYMMETRICAL. W = 26 MIN. FOR RESIDENTIAL DRIVEWAY SERVICING 9 OR MORE DWELLING 4. UNITS.
- W=28 FEET MIN. IF REQUIRED BY ORANGE COUNTY FIRE AUTHORITY (OCFA) IN VERY HIGH FIRE SEVERITY ZONE. 5.
- SIDEWALK IS LOCATED OUTSIDE OF THE PUBLIC RIGHT OF WAY A SIDEWALK 6. IF EASEMENT SHALL BE DEDICATED TO THE CITY OF IRVINE. SEE STANDARD PLAN 201 AND 201A.
- ANY RETROFIT/RECONSTRUCTION OF DRIVEWAYS SHALL MATCH EXISTING NEIGHBORHOOD DRIVEWAY TYPE. 7.



DRIVEWAY TYPE II

Al lay C

AUGUST 2013

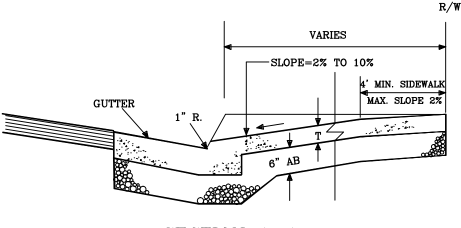


MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER DATE

SHEET 2 OF 3



CROSS SECTION



SECTION A-A

T= 6"(RESIDENTIAL) AND 8"(COMMERCIAL/INDUSTRIAL)

NOTE:

- UNDER NO CIRCUMSTANCES WILL SAW CUTTING IN THE GUTTER FLOW LINE TO REMOVE THE CURB 1. BE ALLOWED.
- 2. 6 INCHES OF BASE MATERIAL IS REQUIRED UNDER THE GUTTER AND RAMP TO THE R/W LINE.
- 3. GUTTER AND RAMP THICKNESS SHALL BE 6 INCHES (RESIDENTIAL) OR 8 INCHES
- (COMMERCIAL/INDUSTRIAL) TO THE R/W LINE.
- 4. RAMP AND BASE THICKNESS REQUIREMENTS OUTSIDE OF THE R/W SHALL BE IN 4. ACCORDANCE WITH THE APPROVED SOILS ENGINEER'S RECOMMENDATIONS.
- WEAKENED PLANE JOINTS SHALL BE 2 INCHES DEEP WITH 1/8 INCH RADIUS EDGES. PURSUANT TO SECTION 303-5.4.3 OF THE GREENBOOK. PLASTIC CONTROL JOINTS ARE NOT ALLOWED.
 DRIVEWAY APRON SHALL BE CONSTRUCTED OF PORTLAND CEMENT CONCRETE IN ACCORDANCE WITH
- STD PLAN No.405.
- 7. DRIVEWAY SHALL HAVE SCORE MARKS NOT TO EXCEED 10 FEET ON CENTER. 8. FOR NEW DRIVEWAY CONSTRUCTION ON EXISTING ROADWAYS, 12 INCHES OF ASPHALT FROM THE 8 EDGE OF THE GUTTER SHALL BE REMOVED.
- ACCESS RAMPS SHALL COMPLY WITH TITLE 24 AND ADA REQUIREMENTS.
- 10. CURB & GUTTER AND RAMP SHALL NOT BE MONOLITHIC.
- 11. FULL HEIGHT OF CURB SHALL CONTINUE ON-SITE FROM THE ENDS OF THE DRIVEWAY CURB RETURNS.
- 12. ANY RETROFIT/RECONSTRUCTION OF DRIVEWAYS SHALL MATCH EXISTING NEIGHBORHOOD DRIVEWAY TYPE



STD. PLAN 205

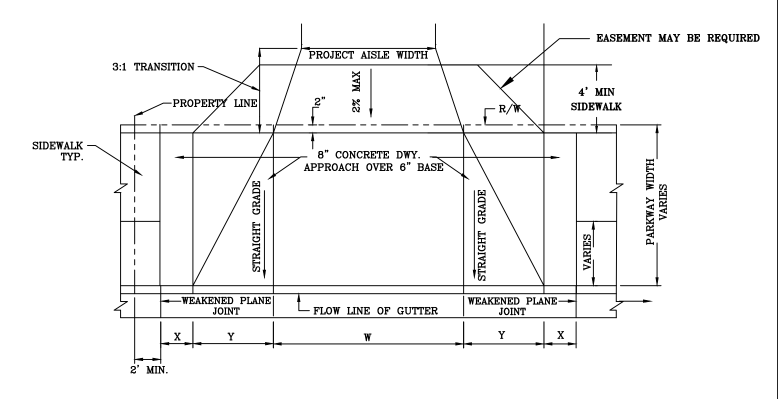
Al Cayl MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER

AUGUST 2013

DATE

SHEET 3 OF 3





"X" VALUES		
	TYPE "A-2" CURB	TYPE "D" CURB
SIDEWALK ADJACENT TO R/W	3'	3'
SIDEWALK ADJACENT TO CURB	4'	3'
SIDEWALK FULL PARKWAY	4'	3'

"W" VAL	UES		
LIMITS	MIN.	MAX.	
ONE-WAY	14'*	16'*	
TWO-WAY	28'	34'	
"W" =28' MIN. MAYBE REQUIRED			
BY O.C.F.A. IN VERY HIGH SERVERITY ZONES.			
SERVER	ITY ZONE	S.	

"Y" VALUES	*
8' PARKWAY	8'
9' PARKWAY	9'
10' PARKWAY	10'

* "Y" MAY BE REDUCED AS APPROVED BY CITY ENGINEER. *

* STANDARD PLAN 206 DRIVEWAY TYPE SHALL NOT BE USED AT SIGNALIZED DRIVEWAYS. FOR SIGNALIZED INTERSECTIONS SEE STD. PLAN NO. 205 DRIVEWAY TYPE II-A.

NOTE:

- FLARED DRIVEWAY APPROACH SHALL BE USED FOR MULTI-FAMILY DEVELOPMENTS WITH 120 OR 1. MORE TRIPS PER DAY.
- 2. NO UTILITY BOXES OR VAULT APPURTENANCES SHALL BE PLACED WITHIN THE DRIVEWAY OR WITHIN ONE FOOT OF THE DRIVEWAY.
- IF SIDEWALK IS LOCATED OUTSIDE OF THE PUBLIC RIGHT OF WAY A SIDEWALK EASEMENT SHALL BE DEDICATED TO THE CITY OF IRVINE. SEE STD. PLAN. 201 AND 201A. ABOVE GRADE OBSTRUCTIONS OR UTILITIES SHALL BE PLACED WITHIN 2 FEET FROM THE TOP OF З.
- 4. "X".
- ANY RETROFIT/RECONSTRUCTION OF DRIVEWAYS SHALL MATCH EXISTING NEIGHBORHOOD DRIVEWAY 5. TYPE.



A land MARK CARROLL, R.C.E. 31515

CITY OF IRVINE - CITY ENGINEER

AUGUST 2013

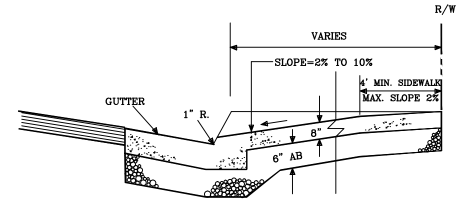


DATE



CROSS SECTION

OF IA

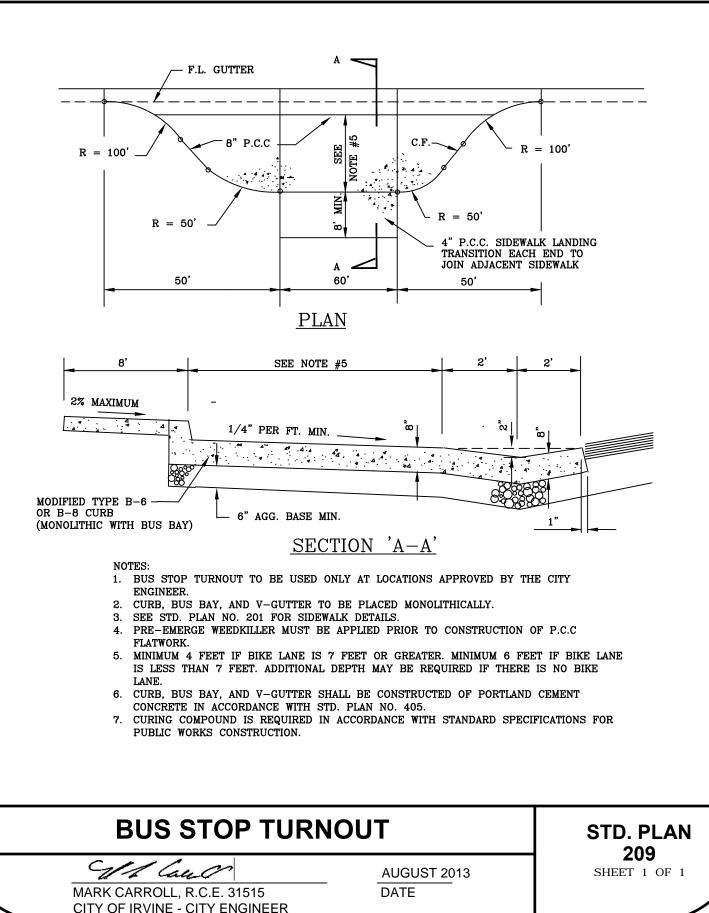


NOTES: 1. UNDER NO CIRCUMSTANCES WILL SAW CUTTING IN THE GUTTER FLOW LINE TO REMOVE CURB BE ALLOWED. 6 INCHES OF AGGREGATE BASE UNDER GUTTER, CURB RAMP AND SIDEWALK FROM TOP OF "X" TO TOP OF "X" 2.

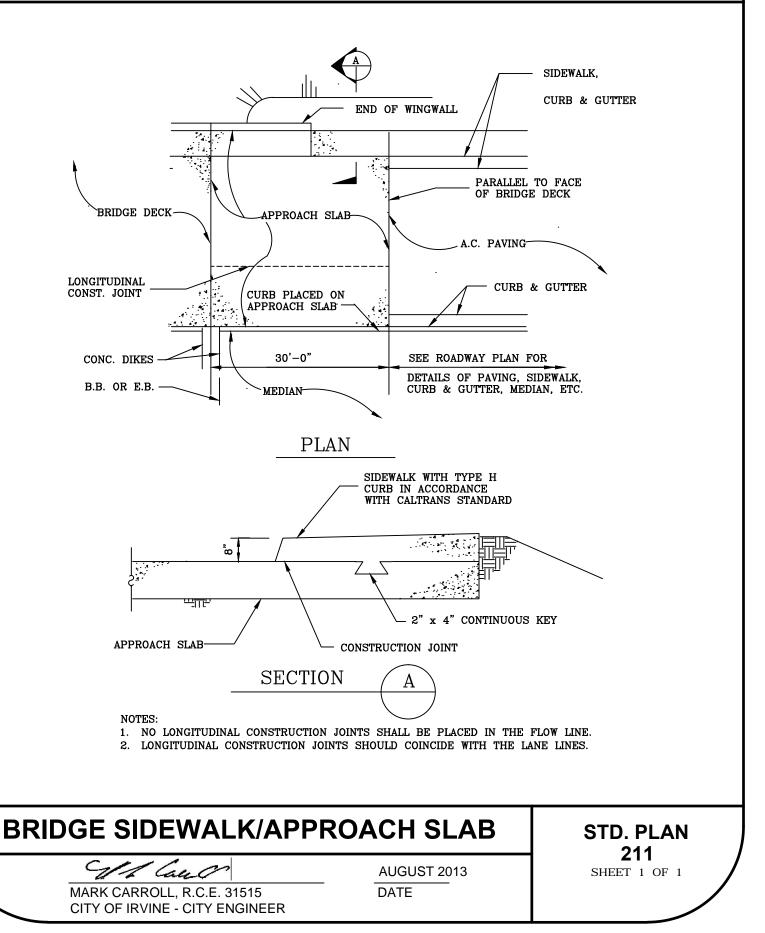
- WITHIN RIGHT OF WAY. 3. RAMP AND BASE THICKNESS OUTSIDE THE RIGHT OF WAY SHALL BE IN ACCORDANCE WITH THE APPROVED ENGINEER'S RECOMMENDATION.
- GUTTER, RAMP, AND SIDEWALK THICKNESS SHALL BE 8 INCHES FROM TOP OF "X" TO TOP OF "X" WITHIN PUBLIC RIGHT OF WAY. 4.
- WEAKENED PLANE JOINTS SHALL BE 2 INCHES DEEP WITH 1/8 INCH RADIUS EDGES, PURSUANT TO SECTION 5.
- 303-5.4.3 OF THE GREENBOOK. PLASTIC CONTROL POINTS ARE NOT ALLOWED. DRIVEWAY SHALL BE CONSTRUCTED OF PORTLAND CEMENT CONCRETE IN ACCORDANCE WITH STD. PLAN No. 405. 6. 7.
- 12" OF ASPHALT FROM THE EDGE OF THE GUTTER SHALL BE REMOVED ON EXISTING STREETS WHEN CONSTRUCTING A NEW DRIVEWAY ACCESS.
- ALL CURBS AND GUTTER SHALL BE CONSTRUCTED IN ACCORDANCE WITH STD. PLAN 200. 8
- CURING COMPOUND SHALL BE REQUIRED IN ACCORDANCE WITH STANDARD SPECIFICATIONS FOR PUBLIC WORKS 9. CONSTRUCTION.
- 10. DRIVEWAYS WITH A "W" LESS THAN 20' SHALL HAVE ONE SCORE MARK AT "W/2". DRIVEWAYS WITH A "W" OVER 20' SHALL HAVE SCORE MARKS NOT TO EXCEED 10' ON CENTERS.
- 11. ANY RETROFIT/RECONSTRUCTION OF DRIVEWAYS SHALL MATCH EXISTING NEIGHBORHOOD DRIVEWAY TYPE.

DRIVEWAY TYP	E III	STD. PLAN
MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER	AUGUST 2013 DATE	206 SHEET 2 OF 2

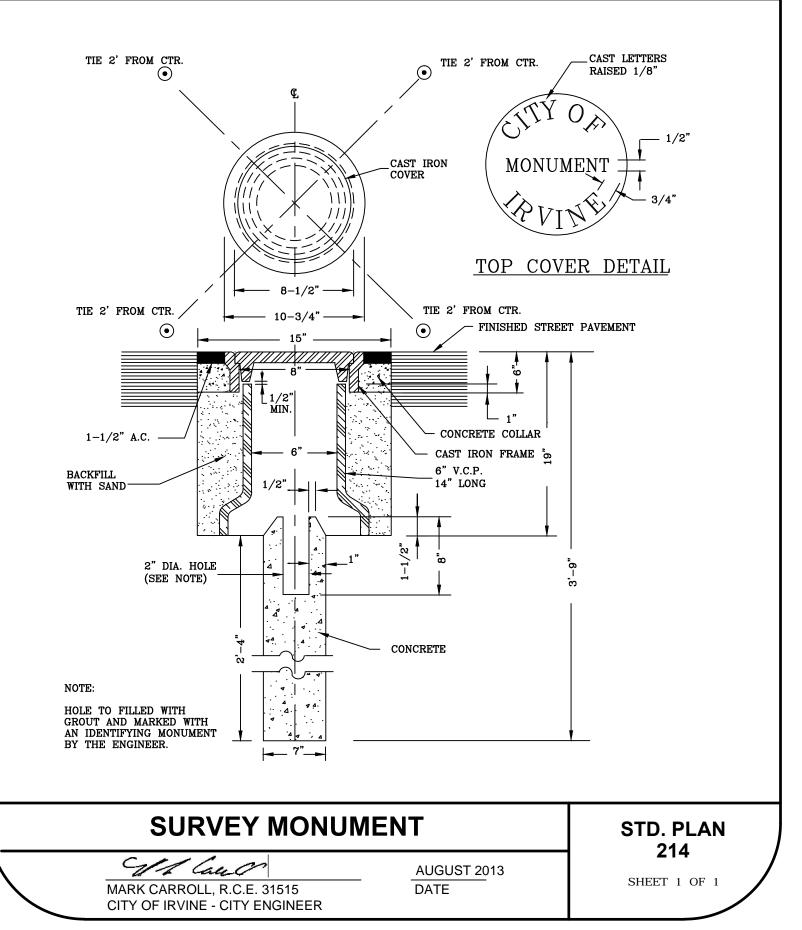


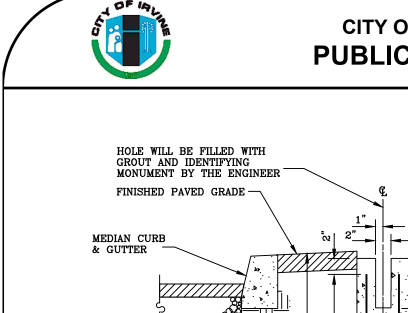


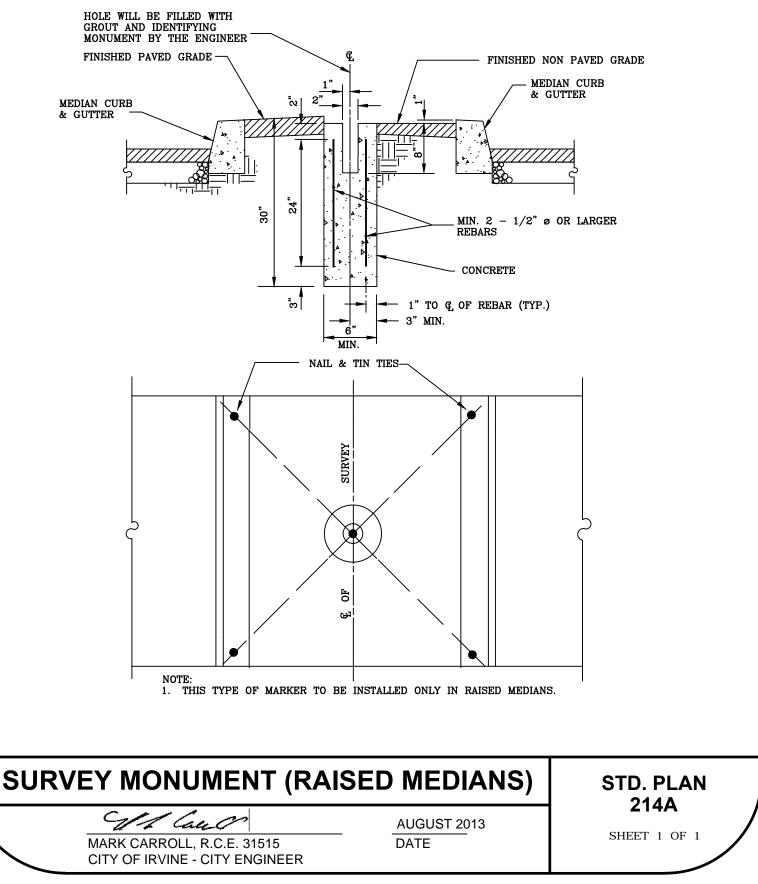




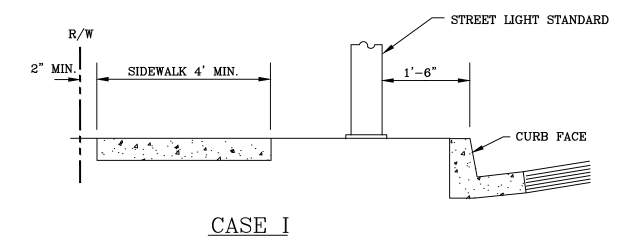


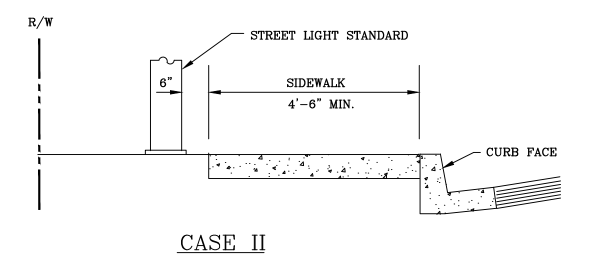










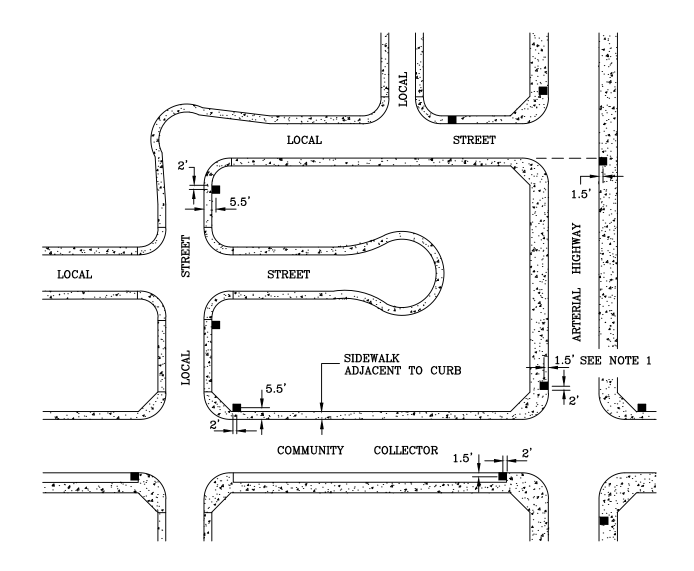


NOTE:

1. SEE CITY STANDARD DESIGN MANUAL, SECTION 103, FOR STREET LIGHTING DESIGN INFORMATION.

STREET LIGHTS (PA	RKWAY)	STD. PLAN
MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER	AUGUST 2013 DATE	215 SHEET 1 OF 1

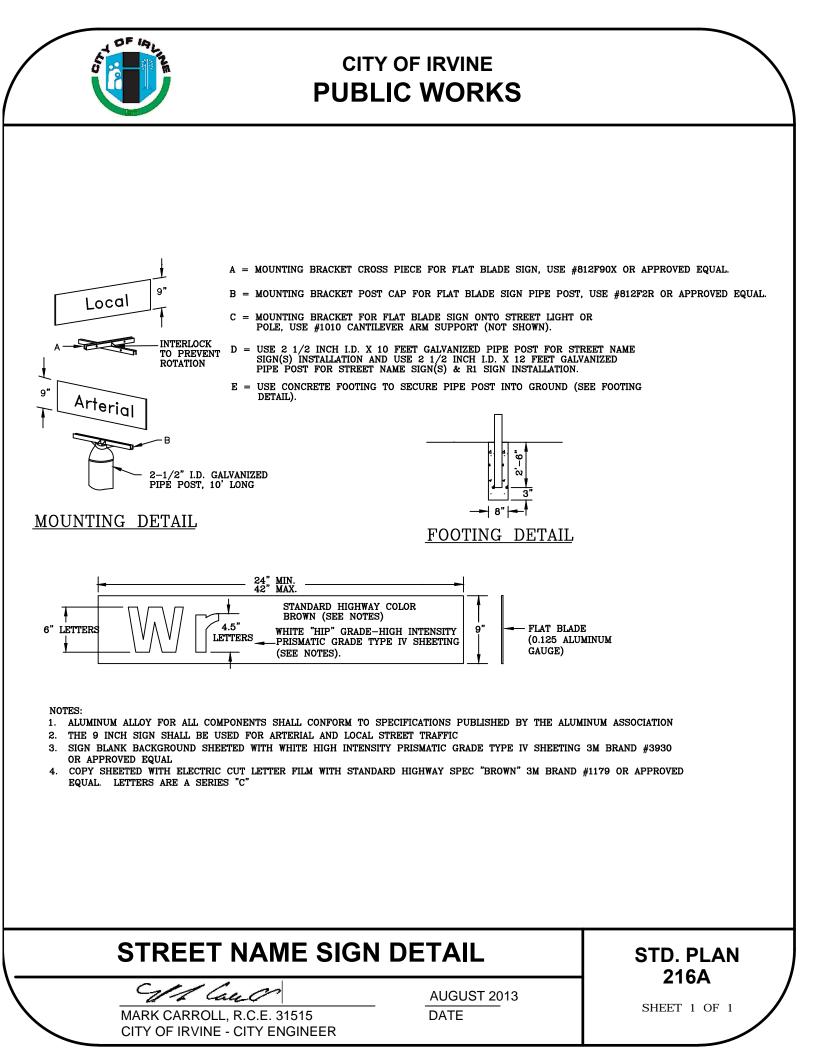




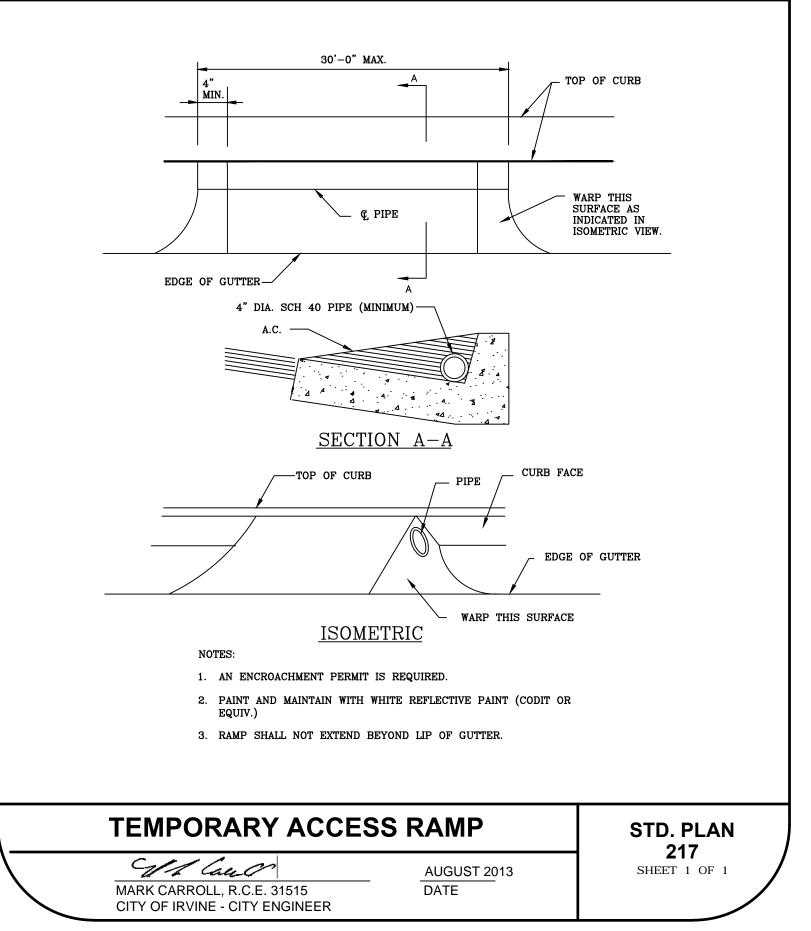
NOTES:

- 1. ALL STREET NAME SIGNS SHALL BE LOCATED IN ACCORDANCE WITH STANDARD PLAN NO. 218, SIGN SHALL BE 2 FEET FROM B.C.R.
- 2. STREET NAME SIGNS SHALL BE PLACED AT THE NEAR RIGHT APPROACH OF MAJOR TRAFFIC FLOW.
- 3. IF OTHER AUXILARY POSTS ARE LOCATED WITHIN 8 FEET OF WHERE SIGNS ARE SHOWN, STREET NAME SIGNS SHALL BE BANDED TO AUXILARY POST.

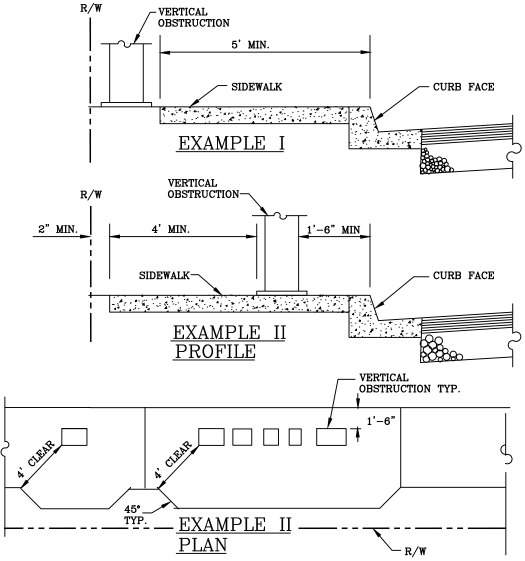
STREET NAME SIGNS -	LOCATION	STD. PLAN 216
VI Cano	AUGUST 2013	
MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER	DATE	SHEET 1 OF 1





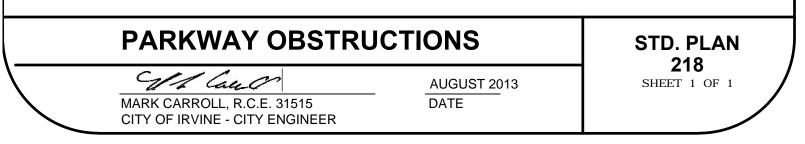




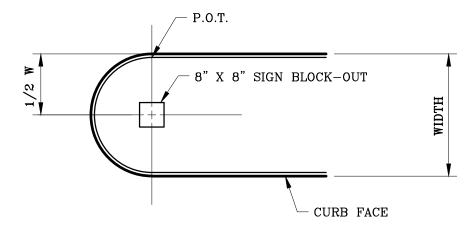


NOTES:

- THE DISTANCE FROM THE CURB FACE TO ANY PART OF A FIRE HYDRANT SHALL BE NOT LESS THAN TWO 1. (2) FEET OR GREATER THAN SEVEN (7) FEET.
- 2. FOR ANY VERTICAL OBSTRUCTION THE MINIMUM CLEARANCE FROM THE CURB SHALL BE 1 FOOT-6 INCHES. 3. THE MINIMUM WIDTH OF CLEAR SIDEWALK SHALL BE FOUR (4) FEET FROM ANY VERTICAL OBSTRUCTION. 4. ANY UTILITY VAULT WITHIN THE SIDEWALK AREA SHALL HAVE A BOLT-DOWN COVER WITH A SLIP RESISTANT
- FINISH (SEE STD. 220)
- ANY PARKWAY OBSTRÚCTION SHALL BE SURROUNDED BY A CONCRETE PAD. 5.
- 6. REFER TO STD. PLAN 201 FOR SIDEWALK CONSTRUCTION. CONTROL JOINTS SHALL BE LOCATED TO THE SATISFACTION OF THE CITY INSPECTOR.







MEDIAN LOCATION

NOTES:

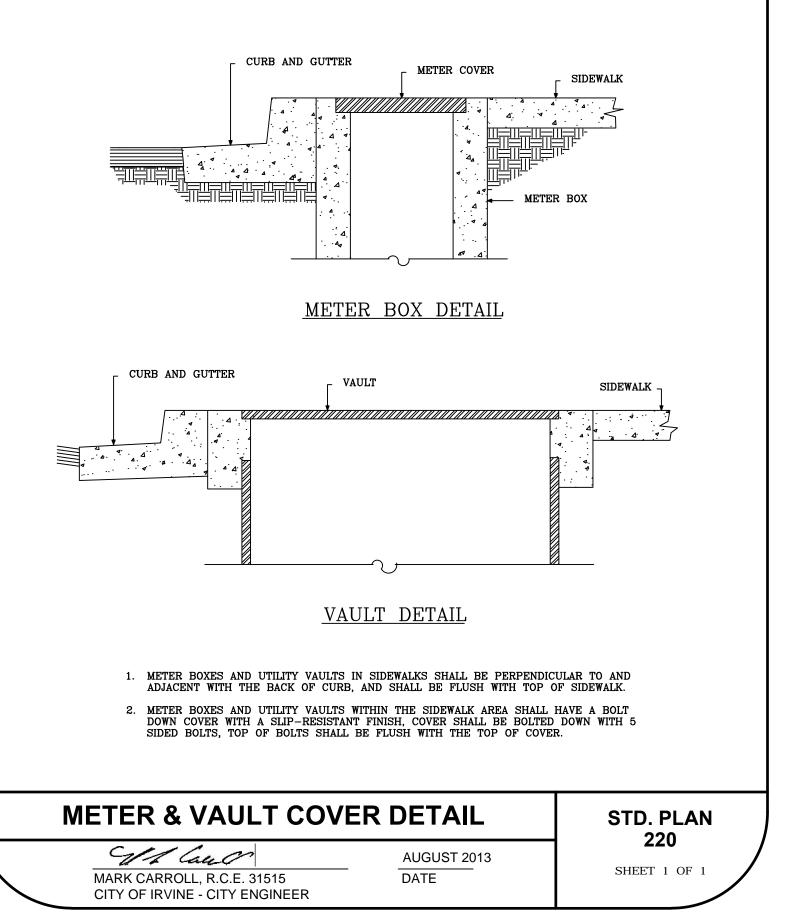
- 1. 8-INCH X 8-INCH SIGN POST BLOCK-OUTS SHALL BE USED FOR ANY SIGN IN CONCRETE.
- 2. MINIMUM CLEARANCE OF SIGN POST BLOCK-OUT SHALL BE IN ACCORDANCE WITH STANDARD NO. 218.
- 3. IF ONLY THE NOSE RADIUS OF THE MEDIAN IS PAVED, PLACE THE SIGN IN THE DIRT IMMEDIATELY BEHIND THE PAVING.
- 4. SIGNS PLACEMENT SHALL BE IN ACCORDANCE WITH STANDARD PLAN 110A.
- 5. 3/8-INCH GRAVEL, 4-INCHES DEEP SHALL BE REQUIRED IN BLOCK OUT.

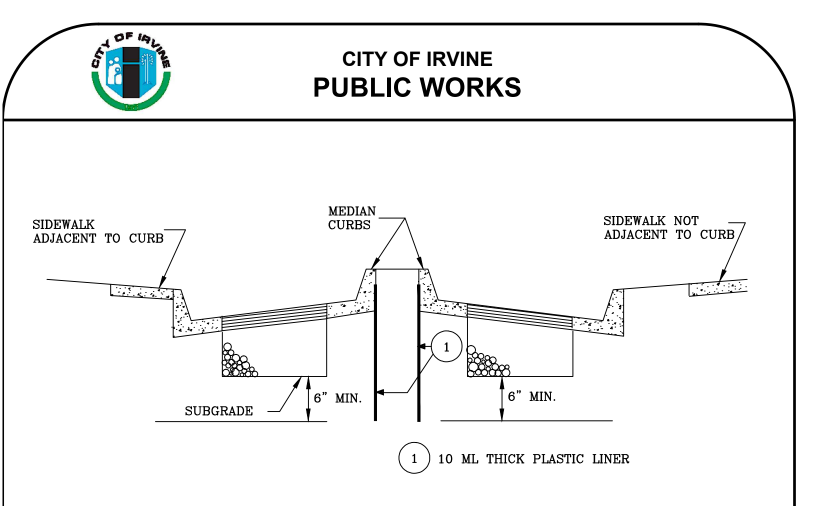
SIGN POST BLOCK-OUT

Stern Carrillo

STEVEŃ CARRILLO, R.C.E. 73170 CITY OF IRVINE - CITY ENGINEER NOVEMBER 2022 DATE STD. PLAN 219 SHEET 1 OF 1







NOTES

- 1. MOISTURE BARRIER SHALL BE REQUIRED IF TURF LANDSCAPING IS INCORPORATED IN THE MEDIAN AREA.
- 2. TURF LANDSCAPING SHALL ONLY BE PERMITTED WITHIN A MEDIAN AREA IF EXISTING LANDSCAPED MEDIAN AREA IS TURF, UNLESS OTHERWISE SPECIFIED OR APPROVED BY THE CITY ENGINEER.
- 3. MOISTURE BARRIER WILL NOT BE REQUIRED IF SHRUBS OR GROUND COVER LANDSCAPING ARE PLANTED IN THE MEDIAN AREA.
- 4. TRENCH FOR MOISTURE BARRIER SHALL BE EXCAVATED TO A DEPTH OF 6" BELOW SUB GRADE OR A MINIMUM OF 24" (WHICHEVER IS GREATER).
- 5. MOISTER BARRIER SHALL BE 10 ML PLASTIC SHEETING.
- 6. 10 ML THICK MOISTURE BARRIER SHALL BE TRIMMED TO 1" BELOW TOP OF MEDIAN CURB UPON COMPLETION OF TRENCH BACKFILL.
- 7. MOISTURE BARRIER SHALL BE INSTALLED PRIOR TO INSTALLING LANDSCAPE IRRIGATION.
- 8. LANDSCAPE IRRIGATION SYSTEM SHALL BE PLACED IN MOISTURE BARRIER TRENCH PRIOR TO TRENCH BACK FILL.
- 9. FILL WITHIN MOISTURE BARRIER/LANDSCAPE IRRIGATION TRENCH SHALL BE COMPACTED BY FLOODING. NO MECHANICAL COMPACTION SHALL BE USED TO COMPACT FILL WITHIN MOISTURE BARRIER/LANDSCAPE IRRIGATION TRENCH.

MOISTURE BARRIER DETAIL

STD. PLAN 222

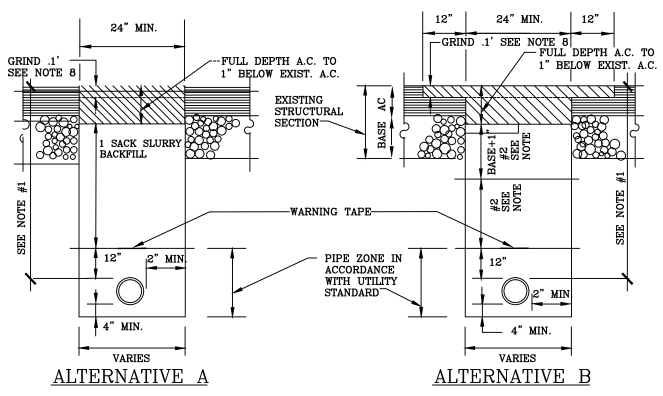
AL Cand

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER AUGUST 2013

DATE

SHEET 1 OF 1





NOTES:

- 1. DEPTH OF UTILITIES ON ARTERIAL STREETS SHALL BE 42 INCHES MINIMUM COVERAGE, OR AS APPROVED BY THE CITY ENGINEER. DEPTH OF UTILITIES ON NON-ARTERIAL STREETS SHALL BE 30 INCHES MINIMUM COVERAGE, OR AS APPROVED BY THE CITY ENGINEER.
- 2. BACK FILL ABOVE PIPE ZONE SHALL BE COMPACTED TO 90% MAXIMUM DENSITY WHEN SLURRY BACK FILL IS NOT USED (WITH THE EXCEPTION OF THE TWO FEET IMMEDIATELY UNDER THE ASPHALT WHICH SHALL BE UNTREATED BASE COMPACTED TO 95% MAXIMUM DENSITY). COMPACTION TESTS SHALL BE TAKEN BY CONTRACTOR AT RANDOM LOCATIONS FOR EVERY 8 INCHES OF LIFT. FLOODING OR JETTING SHALL NOT BE ALLOWED.
- 3. ALL UTILITIES TO BE INSTALLED BENEATH PUBLIC STREETS, INTERSECTIONS, AND STREET CROSSINGS (LOCAL STREETS EXCEPTED) SHALL BE BORED UNLESS OTHERWISE APPROVED BY THE INSPECTION SUPERINTENDENT. IF OPEN CUTTING OF A STREET IS ALLOWED, REPAIR OF THE STREET SHALL BE IN ACCORDANCE WITH THIS STANDARD PLAN.
- 4. THE EDGE OF THE TRENCH SHALL BE A NEAT CUT AS APPROVED BY THE CITY INSPECTOR. THE TRENCH SHALL BE CAPPED WITH AC EVEN WITH THE FINISHED GRADE TO THE SATISFACTION OF THE CITY INSPECTOR.
- 5. ALTERNATE A SHALL BE USED ON ARTERIAL STREETS, AT INTERSECTIONS, AND FOR STREET CROSSINGS, UNLESS CITY ENGINEER APPROVES THE USE OF ALTERNATE B. ALTERNATE B MAY BE USED FOR PARALLEL CUTS TO A STREET IF APPROVED BY THE CITY INSPECTOR.
- 6. TRENCHING WITH ROCK WHEELS SHALL NOT BE ALLOWED.
- 7. TRENCH WIDTH BELOW STRUCTURAL SECTION CAN BE LESS THAN 24 INCHES IF APPROVED BY THE CITY INSPECTOR.
- 8. UPON COMPLETION OF BACKFILLING THE TRENCH, ASPHALT CONCRETE SHALL BE INSTALLED FLUSH WITH THE EXISTING PAVEMENT. SEVEN CALENDAR DAYS AFTER COMPLETION OF AFOREMENTIONED ASPHALT CONCRETE IT SHALL BE GROUND TO 0.1 FOOT DEPTH FOR THE ENTIRE LENGTH OF THE TRENCH UNLESS OTHERWISE APPROVED BY THE CITY INSPECTOR. NEW ASPHALT CONCRETE SHALL BE INSTALLED EVEN WITH THE FINISH GRADE.
- 9. ALL TRENCHES SHALL BE COMPACTED BY SELF-PROPELLED ROLLERS. NO WHEEL ROLLING IS ALLOWED.



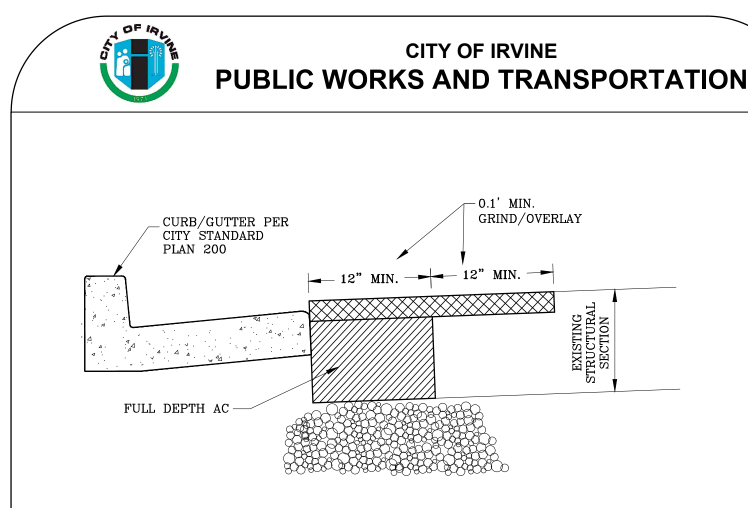
AL Cano

AUGUST 2013

DATE



MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER SHEET 1 OF 1

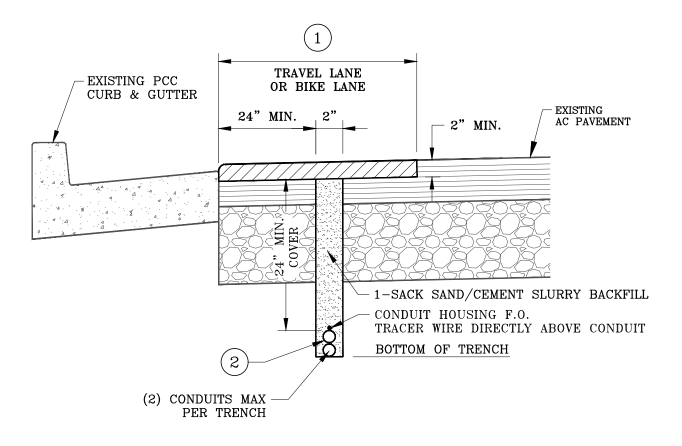


NOTES:

- 1. A 12" WIDE FULL DEPTH SLOT PATCH AND 24" WIDE GRIND AND CAP (TEE-GRIND) WILL BE REQUIRED. FOR REPLACEMENT OF ANY EXISTING OR CONSTRUCTION OF NEW CONCRETE CURB, GUTTER, OR DRIVE APPROACH ADJACENT TO EXISTING ASPHALT ROADWAYS.
- 2. THE EDGE OF THE SLOT SHALL BE NEAT CUT AS APPROVED BY THE CITY INSPECTOR AND ASPHALT TACK COAT SHALL BE APPLIED TO ALL VERTICAL JOINTS AND OVERLAY SURFACES. AREAS TO BE PAVED SHALL BE CLEARED OF ALL LOOSE DEBRIS PRIOR TO ASPHALT PLACEMENT.
- 3. USE OF APPROPRIATE MECHANICAL COMPACTION EQUIPMENT REQUIRED TO BRING THE FULL DEPTH SECTION FLUSH WITH THE EXISTING PAVEMENT TO THE SATISFACTION OF THE CITY INSPECTOR. WHEEL ROLLING COMPACTION WILL NOT BE ALLOWED.
- 4. CAP PAVEMENT SHALL BE COMPACTED BY A SELF-PROPELLED VIBRATORY ROLLER UNTIL IT IS FLUSHED WITH THE EXISTING PAVEMENT AND % INCH ABOVE THE LIP OF THE GUTTER.
- 5. ALL DAMAGED OR REMOVED STRIPING, PAVEMENT LEGENDS, MARKERS, AND TRAFFIC SIGNAL LOOPS SHALL BE REPLACED IN-KIND.
- 6. PAVEMENT SHALL BE 3/8'" HIGHER THAN EDGE OF GUTTER ON TYPE "A-2" AND TYPE "D".
- 7. FOR AT-GRADE UTILITY APPURTENANCE WITHIN OR ADJACENT TO GRIND/OVERLAY LIMITS, CONTRACTOR SHALL COORDINATE WITH THE UTILITY COMPANY FOR PAVEMENT RESTORATION REQUIREMENTS.

PAVEMENT SLOT R	EPAIR	STD. PLAN
STEVEN CARRILLO, R.C.E. 73170 CITY OF IRVINE - CITY ENGINEER	DECEMBER 2022 DATE	223A SHEET 1 OF 1





NOTES:

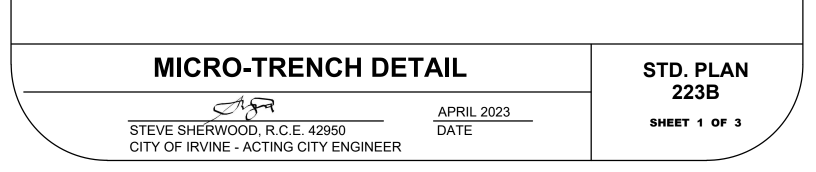
1

2

)— a. GRIND A MINIMUM 2-INCH FOR <u>FULL WIDTH</u> OF ANY TRAVEL LANE OR BIKE LANE IMPACTED BY THE TRENCH. IF ANY TRAVEL LANE IMPACTED BY THE TRENCH IS ADJACENT TO EITHER A BIKE LANE OR A PARKING LANE THE PAVEMENT SHALL BE GRIND AND RESURFACED WITH 2-INCH OF AC TO THE EDGE OF THE GUTTER.

b. FOR TRANSVERSE (PERPENDICULAR) TRENCHES, GRINDING AND RESURFACING WITH 2-INCH OF AC SHALL EXTEND 10-FEET BEYOND LIMITS OF EACH SIDE OF THE TRENCH.

CONDUIT SHALL BE SECURED IN PLACE TO PREVENT RISING FROM THE TRENCH BOTTOM AND TOUCHING THE TRENCH WALL. ANCHORS SHALL BE SET AT 10-FEET MAX. SPACING.





GENERAL NOTES FOR ALL TRENCH TYPES:

- 1. NO RECLAIMED ASPHALT PAVEMENT (RAP) IN FINISHED COURSE.
- 2. THE CITY CAN REQUIRE FULL DEPTH AC SECTION REPLACEMENT DEPENDING ON STREET CONDITIONS.
- 3. ALL DAMAGED OR REMOVED STRIPING, PAVEMENT LEGENDS, MARKERS, AND TRAFFIC SIGNAL LOOPS SHALL BE REPLACED.
- 4. MANHOLES, VALVES, OR VAULTS IMPACTED BY THE AC IMPROVEMENTS SHALL BE ADJUSTED TO GRADE.
- 5. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH CITY OF IRVINE STANDARD PLANS, AND THE "STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION" (GREENBOOK), LATEST APPROVED EDITION.
- 6. CONTRACTOR SHALL PROVIDE COMPACTION TEST RESULTS CERTIFIED BY A GEOTECHNICAL ENGINEER.

MICROTRENCHING NOTES:

- 1. MICROTRENCHING SHALL ONLY BE USED TO INSTALL FIBER TELECOMMUNICATION CONDUITS.
- 2. MICROTRENCHING WILL NOT BE ALLOWED IN CONCRETE PAVED STREETS, SIDEWALKS, PARKWAYS, CURBS AND GUTTERS.
- 3. THE CONTRACTOR SHALL IDENTIFY ALL EXISTING UTILITIES, INCLUDING SERVICE CONNECTIONS IN THE FIELD. THE CONTRACTOR SHALL CONTACT UNDERGROUND SERVICE ALERT (U.S.A.) AT LEAST 48 HOURS PRIOR TO START OF WORK AT 811. THE CONTRACTOR SHALL FURTHER SUPPLEMENT THE FINDINGS OF U.S.A. TO DETERMINE THE EXACT LOCATIONS AND DEPTHS OF ALL UTILITIES BY USING A MOBILE GROUND PENETRATING RADAR SYSTEM. THE CONTRACTOR SHALL POTHOLE ALL CROSSING UTILITIES AND PARALLEL UTILITIES WITHIN 18-INCHES OF THE PROPOSED ALIGNMENT TO A DEPTH OF 12-INCHES BELOW THE BOTTOM OF THE MICROTRENCH, TO DETERMINE THE EXISTING UTILITY ALIGNMENT AND ELEVATION. POTHOLES SHALL BE IMMEDIATELY BACKFILLED AND COMPACTED AS DIRECTED BY THE ENGINEER.
- 4. IF EXISTING UTILITIES ARE DAMAGED, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE INSPECTOR, ENGINEER AND UTILITY OWNER TO PERFORM THE REPAIRS, AT THE CONTRACTOR'S EXPENSE, PROMPTLY ACCORDING TO THE UTILITY OWNER'S REQUIREMENTS AND PER ASSOCIATED CITY PERMITS.
- 5. THE FOLLOWING ITEMS SHALL BE SUBMITTED BY THE CONTRACTOR TO THE ENGINEER FOR APPROVAL: A. ASPHALT CONCRETE (AC) ROADWAY APPROXIMATE THICKNESS, BASE, DEPTH AND WIDTH OF MICROTRENCH, DEPTH OF TOPMOST CONDUIT, DISTANCES OF MICROTRENCH TO FACE OF GUTTER, CURB, CONCRETE PAVEMENT OR STRUCTURE AS APPLICABLE.
 - B. DETAIL SHOWING CONDUIT FROM MAIN MICROTRENCH ALIGNMENT TO LATERAL SURFACE CONNECTIONS INCLUDING TO ANY JUNCTION/PULL BOX. INCLUDE SPECIFIC INFORMATION OF DEPTH, SIZE, AND METHOD OF EXCAVATION BELOW EXISTING CURB AND GUTTER.

C. CUT SHEETS OF THE PROPOSED EQUIPMENT PARTICULARLY SUITABLE FOR MICRO-TRENCHING, INCLUDING:

- MICROTRENCHER CAPABLE OF MEETING TARGET DEPTH AND WIDTH IN A SINGLE PASS WITH AN INTEGRAL HOOD AND ASSOCIATED VACUUM SYSTEM.
- SELECTION OF CUTTING WHEEL SHALL BE SUCH THAT IT MINIMIZES DAMAGE TO THE ADJACENT AC SURFACE.
- MOBILE CONCRETE/SLURRY PLACEMENT WITH AN ON-BOARD VIBRATOR AND NARROW TROUGH TO MATCH MICRO-TRENCH WIDTH.
- MOBILE GROUND PENETRATING RADAR SYSTEM THAT IS CAPABLE OF LOCATING BOTH METALLIC AND NON-METALLIC PIPES AND CABLES TO A DEPTH OF 36-INCHES.

MICRO-TRENCH D	ETAIL	STD. PLAN
AFR	APRIL 2023	223B
STEVE SHERWOOD, R.C.E. 42950	DATE	SHEET 2 OF 3
CITY OF IRVINE - ACTING CITY ENGINEEI	R	



LIMITS OF REMOVALS, TRENCH WIDTH, AND LOCATION:

- 6. THE MICROTRENCH SHALL BE CONSTRUCTED WITH CONTINUOUS UNIFORM STRAIGHT AND NEAT EDGES.
- 7. MICROTRENCH ALIGNMENTS SHALL CONSIST OF RUNS PARALLEL TO THE CENTERLINE OF THE STREET. STREET CROSSING MAY BE DONE PROVIDED THE ALIGNMENT IS PERPENDICULAR TO THE STREET CENTERLINE TO THE EXTENT POSSIBLE.
- 8. THE EDGE OF THE MICROTRENCH SHALL BE A MINIMUM OF 24-INCHES FROM THE EXISTING FACE OF THE GUTTER, EXISTING CONCRETE STRUCTURE, OR CURB IF GUTTER IS NOT PRESENT.
- 9. THE MICROTRENCH WIDTH SHALL BE A MINIMUM OF 1-INCH AND A MAXIMUM OF 2-INCHES.
- 10. MICROTRENCHING IS NOT ALLOWED THROUGH EXISTING CURB, GUTTER, CROSS GUTTER, BUS PAD, SIDEWALK, FLOATING CURB EXTENSION, BUS PADS, COLORED CROSSWALK, MEDIAN ISLANDS, OR SIMILAR ELEMENTS IS NOT PERMITTED.
- 11. THE CONDUIT SHALL BE INSTALLED TO HAVE AT A MINIMUM DEPTH OF 24-INCHES BELOW THE EXISTING AC PAVEMENT SURFACE OF COVER. THE CONDUIT(S) SHALL START BELOW THE MINIMUM 24-INCHES OF COVER.
- 11. UP TO TWO (2) VERTICALLY STACKED CONDUITS CAN BE PLACED WITHIN A MICRO-TRENCH.
- 12. ANCHORS/SPACERS SHALL BE PLACED AT A MAXIMUM OF 10-FEET APART ALONG THE ALIGNMENT.
- 13. A COATED COPPER STEEL TRACER WIRE OF #12-GAUGE (OR LARGER) SHALL BE INSTALLED ABOVE THE CONDUITS AND CONNECTED TO GROUNDING RODS PER NESC GUIDELINES.

BACKFILL:

14. ALL MICROTRENCHES SHALL BE COMPLETELY BACKFILLED WITH A 1-SACK CEMENT/SAND SLURRY TO FINISH GRADE BY THE END OF THE WORK DAY.

VAULTS AND SERVICE CONNECTIONS:

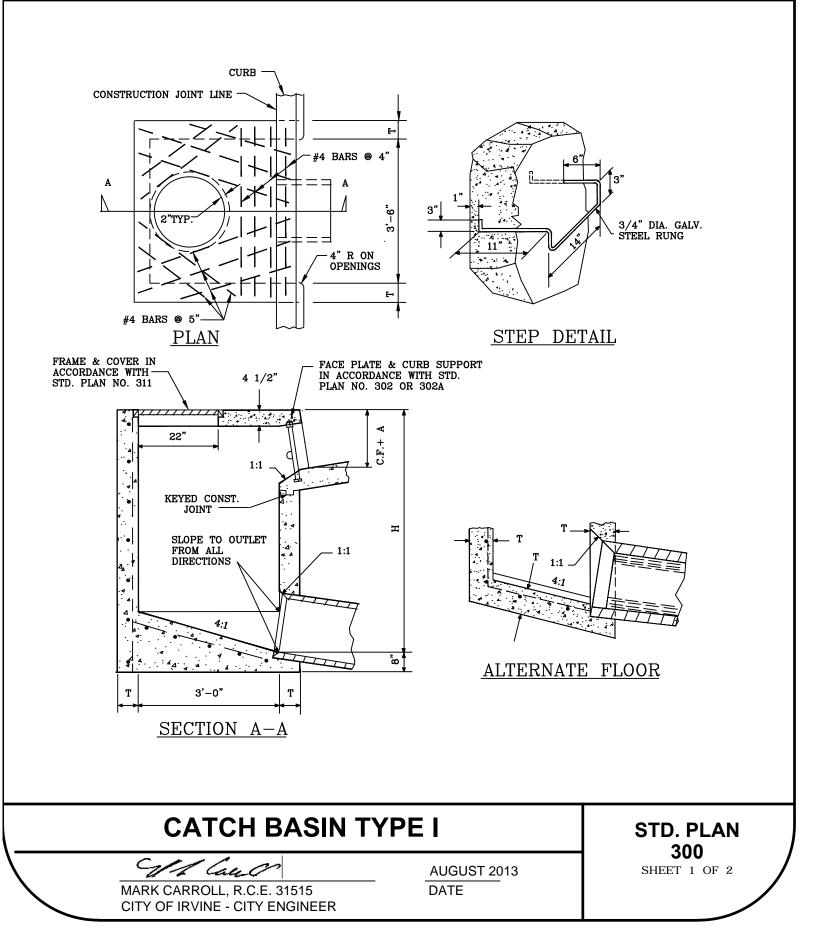
- 15. CONNECTION TO SERVICE LATERALS, JUNCTION BOXES, ETC., SHALL BE DONE SUCH THAT CURB AND GUTTER IS NOT DISTURBED, SETTLED OR DAMAGED. REMOVAL LIMITS OF SIDEWALK SHALL FOLLOW APPLICABLE STANDARDS AND REQUIREMENTS AS APPROVED BY THE ENGINEER.
- 16. THE USE OF HYDRO-JETTING IS NOT PERMITTED. TRENCHLESS METHODS SHALL NOT CREATE A VOID TWO TIMES GREATER THAN CONDUIT. VOIDS SHALL BE COMPACTED AND BACKFILLED WITH APPROVED CONTROLLED LOW-STRENGTH MATERIAL (CLSM) SUCH AS 1-SACK SAND/CEMENT SLURRY.

IDENTIFICATION:

- 17. EACH MICROTRENCH SHALL BE IDENTIFIED WITH A METAL IDENTIFICATION TAG LISTING THE OWNER, YEAR OF CONSTRUCTION, AND INCLUDE THE WORDS "NOT A SURVEY POINT". IF THE WORK IS MORE THAN 50 FEET IN LENGTH, PLACE THE TAG AT EVERY PROPERTY DROP ON THE CURB.
- 18. PROVIDE A GIS LAYER OF DEPLOYED FIBER LINE.

MICRO-TRENCH D	ETAIL	STD. PLAN
STEVE SHERWOOD, R.C.E. 42950 CITY OF IRVINE - ACTING CITY ENGINEEI	APRIL 2023 DATE R	- 223B SHEET 3 OF 3







NOTES:

- 1. CURB OPENING SHALL CONFORM TO ADJACENT CURB ALIGNMENT.
- 2. REINFORCING STEEL FOR WALLS AND FLOOR SHALL BE #4 BARS @ 18 INCHES O.C. BOTH WAYS, PLACED 1-1/2 INCHES CLEAR TO INSIDE OF CATCH BASIN.
- 3. STEPS:
 - a. 'H' IS 3 FEET- 6 INCHES OR LESS.
 - NO STEPS REQUIRED
 - b. 'H' IS GREATER THAN 3 FEET- 6 INCHES.
 INSTALL LOWEST STEP 24 INCHES ABOVE FLOOR AND OTHER STEP(S) AT 16 INCH INTERVALS TO WITHIN 18 INCHES OF THE TOP OF THE BOX.
 - c. PLACE STEPS IN A WALL THAT DOES NOT CONTAIN THE PIPE PENETRATION.
- 4. PIPES MAY BE PLACED IN ANY WALL.
- 5. CATCH BASIN FLOORS SHALL BE SLOPED FROM ALL DIRECTIONS TOWARDS OUTLET PIPE AND SHALL HAVE A WOOD TROWEL FINISH
- 6. DIMENSIONS:
 - H = 4 FEET- 0 INCHES UNLESS OTHERWISE SHOWN.
 - T = 6 INCHES FOR H = 8 FEET- 0 INCHES OR LESS.
 - T = 8 INCHES FOR H = 8 FEET -1 INCH TO 20 FEET -0 INCHES.
- 7. CURB FACE AT CATCH BASIN OPENING SHALL BE EQUAL TO EXISTING C.V. + DEPTH OF LOCAL DEPRESSION (A). SEE STD. PLAN No. 303.
- 8. CONCRETE: f'c = 3250 psi AT 28 DAYS.
- 9. TREMIES OR OTHER SUITABLE CONVEYANCE FOR CONCRETE SHALL BE REQUIRED WHEN CONCRETE FALLS MORE THAN 6-FEET.

CATCH BASIN TYPE I

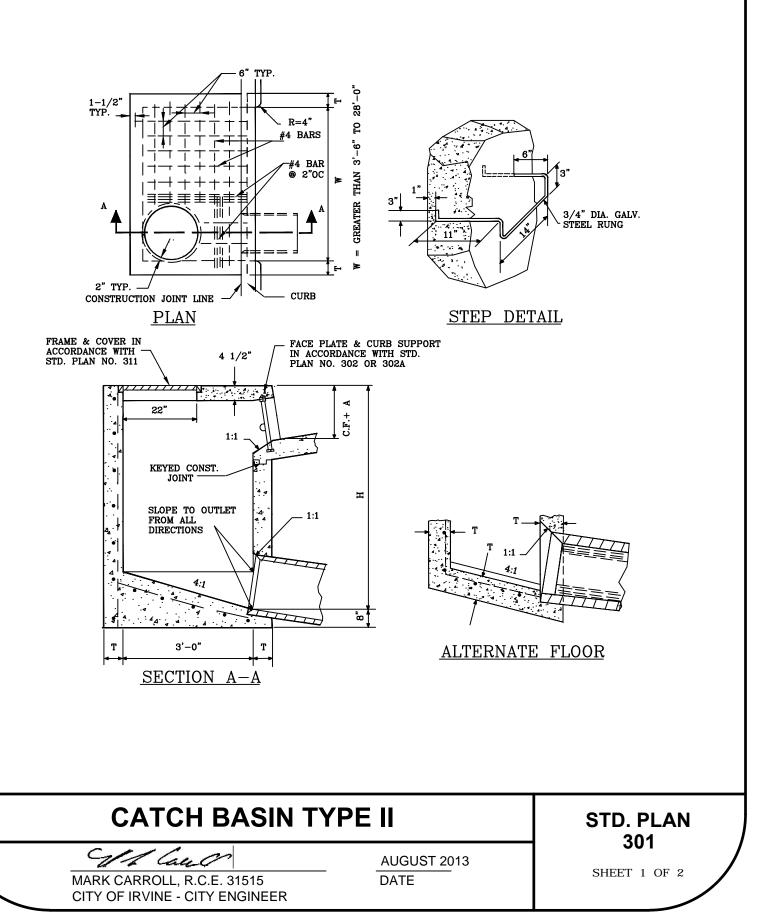
STD. PLAN 300

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER AUGUST 2013

DATE

SHEET 2 OF 2







NOTES:

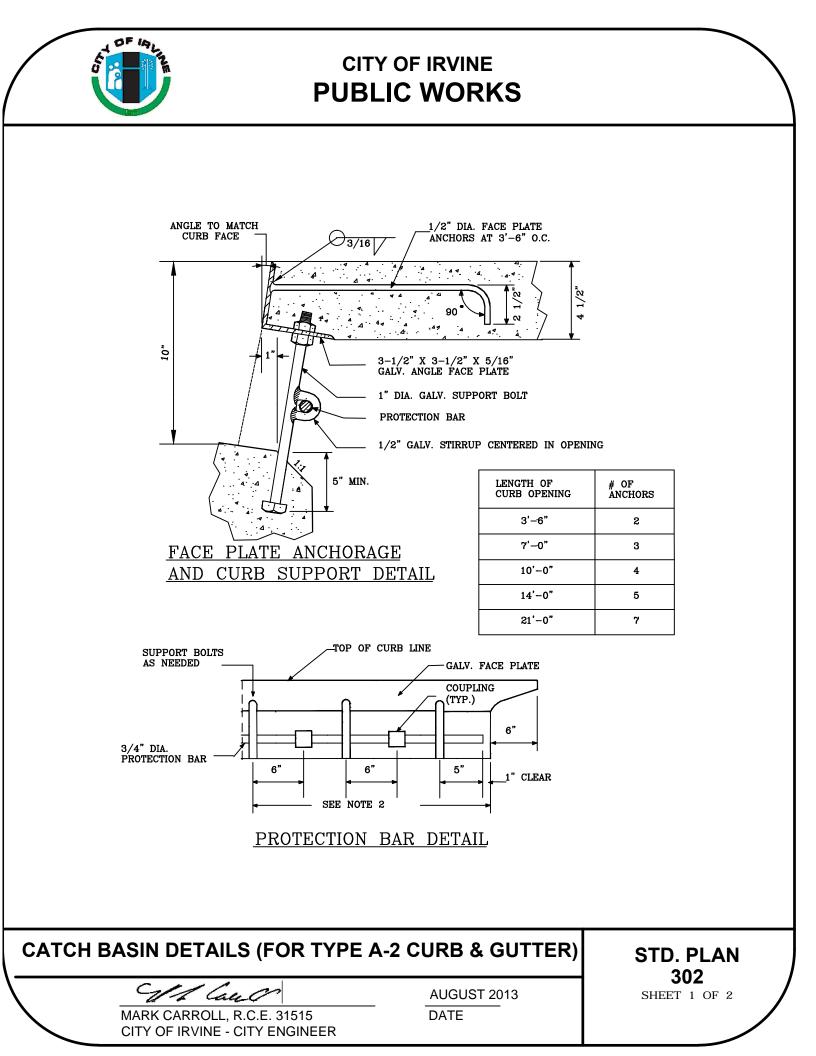
- 1. CURB OPENING SHALL CONFORM TO ADJACENT CURB ALIGNMENT.
- 2. REINFORCING STEEL FOR WALLS AND FLOOR SHALL BE #4 BARS @ 18 INCHES O.C. BOTH WAYS, PLACED 1-1/2 INCHES CLEAR TO INSIDE OF CATCH BASIN.
- 3. STEPS:
 - a. 'H' IS 3 FEET- 6 INCHES OR LESS. NO STEPS REQUIRED
 - b. 'H' IS GREATER THAN 3 FEET- 6 INCHES.
 INSTALL LOWEST STEP 24 INCHES ABOVE FLOOR AND OTHER STEP(S) AT 16 INCH INTERVALS TO WITHIN 18 INCHES OF THE TOP OF THE BOX.
 - c. PLACE STEPS IN A WALL THAT DOES NOT CONTAIN THE PIPE PENETRATION.
- 4. PIPES MAY BE PLACED IN ANY WALL.
- 5. CATCH BASIN FLOORS SHALL BE SLOPED FROM ALL DIRECTIONS TOWARDS OUTLET PIPE AND SHALL HAVE A WOOD TROWEL FINISH
- 6. DIMENSIONS:
 - H = 4 FEET- 0 INCHES UNLESS OTHERWISE SHOWN.
 - T = 6 INCHES FOR H = 8 FEET- 0 INCHES OR LESS.
 - T = 8 INCHES FOR H = 8 FEET -1 INCH TO 20 FEET -0 INCHES.
- 7. CURB FACE AT CATCH BASIN OPENING SHALL BE EQUAL TO EXISTING C.V. + DEPTH OF LOCAL DEPRESSION (A). SEE STD. PLAN No. 303.
- 8. CONCRETE: f'c = 3250 psi AT 28 DAYS.
- 9. TREMIES OR OTHER SUITABLE CONVEYANCE FOR CONCRETE SHALL BE REQUIRED WHEN CONCRETE FALLS MORE THAN 6-FEET.

CATCH BASIN TYPE II

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER AUGUST 2013

DATE

STD. PLAN 301 SHEET 2 OF 2





NOTES:

- 1. ONE SUPPORT BOLT SHALL BE PLACED 12 INCHES FROM EACH END OF FACE PLATE.
- 2. SUPPORT BOLTS SHALL BE SYMMETRICALLY SPACED IN THE CURB OPENING SO THAT THE UNSUPPORTED SPAN IS NOT MORE THAN 4 FEET.
- 3. ONE COUPLING SHALL BE PLACED 6 INCHES TO THE RIGHT OR LEFT OF EACH SUPPORT BOLT WITH THE EXCEPTION OF THE LAST BOLT. COUPLINGS SHALL BE THREADED TO FACILITATE REMOVAL OF PROTECTION BAR.
- 4. SUPPORT BOLTS SHALL BE INSTALLED IN ALL CATCH BASINS AND SPACED AS SHOWN IN THE PROTECTION BAR DETAIL.
- 5. FACE PLATE ANCHORS SHALL BE UNIFORMLY SPACED NOT TO EXCEED 4 FEET- 0 INCHES AND SHALL BE PLACED 4 1/2 INCHES FROM EACH END OF THE FACE PLATE.
- 6. A COUPLING MAY BE OMITTED PROVIDED THE PROTECTION BAR IS REMOVABLE AFTER INSTALLATION.
- 7. ALL METAL SHALL BE GALVANIZED AFTER FABRICATION.
- 8. SUPPORT BOLTS AND ANCHORS MAY BE ATTACHED BY A FULL PENETRATION BUTT WELD AS AN ALTERNATE SOLUTION.
- 9. PLACE 3/4 INCH DIAMETER PROTECTION BAR (ALHAMBRA FOUNDARY A-1564 OR EQUAL) HORIZONTALLY ACROSS THE ENTIRE LENGTH OF THE CURB OPENING. ONE PROTECTION BAR REQUIRED FOR 9 INCHES OR LESS OPENING AND TWO BARS FOR OPENINGS IN EXCESS OF 9 INCHES.
- 10. HEIGHT OF CURB OPENING WILL VARY AS SHOWN ON STD. PLAN NO. 303.
- 11. THE WORDS "NO DUMPING, DRAINS TO OCEAN" SHALL BE STENCILED ON TOP OF THE CATCH BASIN INLET WITH 2 INCH LETTERS USING BLACK EPOXY PAINT. ANY VARIATIONS MUST BE APPROVED BY THE CITY ENGINEER.

CATCH BASIN DETAILS (FOR TYPE A-2 CURB & GUTTER)

STD. PLAN 302

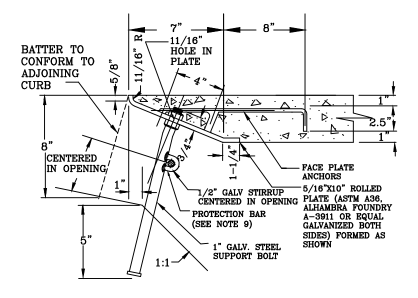
Call

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER AUGUST 2013

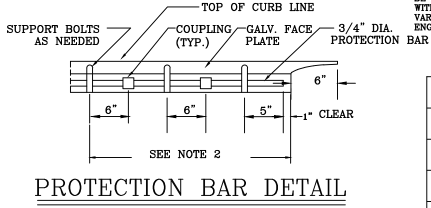
DATE

SHEET 2 OF 2





BOLT AND ANCHOR DETAIL FOR FACE PLATE



NOTES:

- 1. ONE SUPPORT BOLT SHALL BE PLACED 12 INCHES FROM EACH END OF FACE PLATE.
- SUPPORT BOLTS SHALL BE SYMMETRICALLY SPACED IN 2. THE CURB OPENING SO THAT THE UNSUPPORTED SPAN IS NOT MORE THAN 4 FEET.
- ONE COUPLING SHALL BE PLACED 6 INCHES TO THE З. RIGHT OR LEFT OF EACH SUPPORT BOLT WITH THE EXCEPTION OF THE LAST SUPPORT BOLT. COUPLINGS SHALL BE THREADED TO FACILITATE REMOVAL OF PROTECTION BAR.
- 4. SUPPORT BOLTS SHALL BE INSTALLED IN ALL CATCH BASINS AND SPACED AS SHOWN IN THE PROTECTION BAR DETAIL.
- 5. FACE PLATE ANCHORS SHALL BE UNIFORMLY SPACED NOT TO EXCEED 4 FEET- 0 INCHES O.C. AND SHALL BE PLACED 4 1/2 INCHES FROM EACH END OF THE FACE PLATE.
- 6. A COUPLING MAY BE OMITTED PROVIDED THE PROTECTION BAR IS REMOVABLE AFTER INSTALLATION.
- 7. ALL METAL SHALL BE GALVANIZED AFTER FABRICATION.
- 8. SUPPORT BOLTS AND ANCHORS MAY BE ATTACHED BY A FULL PENETRATION BUTT WELD AS AN ALTERNATE SOLUTION.
- 9. PLACE 3/4 INCH DIAMETER PROTECTION BAR (ALHAMBRA FOUNDRY A-1564 OR EQUAL) HORIZONTALLY ACROSS THE ENTIRE LENGTH OF THE CURB OPENING. ONE PROTECTION BAR REQUIRED FOR 9 INCHES OR LESS OPENING AND TWO BARS FOR OPENINGS IN EXCESS OF 9 INCHES.
- 10. HEIGHT OF OPENING WILL VARY AS SHOWN ON STANDARD PLAN NO. 303.
- 11. THE WORDS "NO DUMPING, DRAINS TO OCEAN" SHALL BE STENCILED ON TOP OF THE CATCH BASIN INLET WITH 2 INCH LETTERS USING BLACK EPOXY PAINT. ANY VARIATIONS MUST BE APPROVED BY THE CITY ENGINEER.

	-
LENGTH OF CURB OPENING	# OF ANCHORS
3'-6"	2
7'-0"	3
10'-0"	4
14'-0"	5
21'-0"	7

CATCH BASIN DETAILS (FOR TYPE "D" CURB & GUTTER)

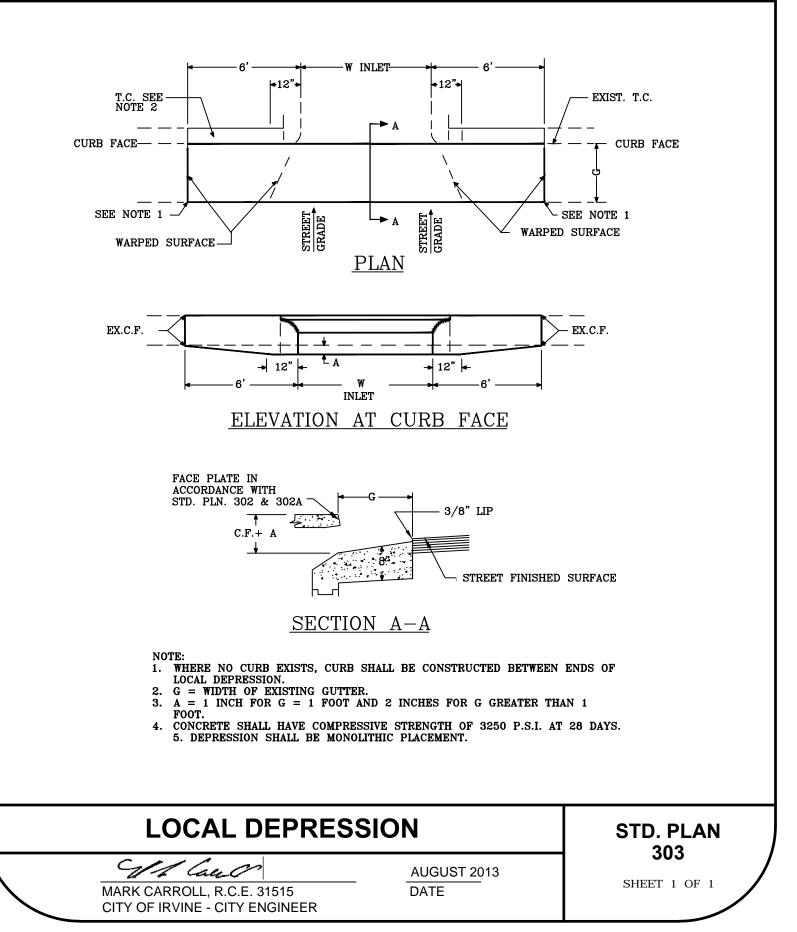
Can O

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER AUGUST 2013

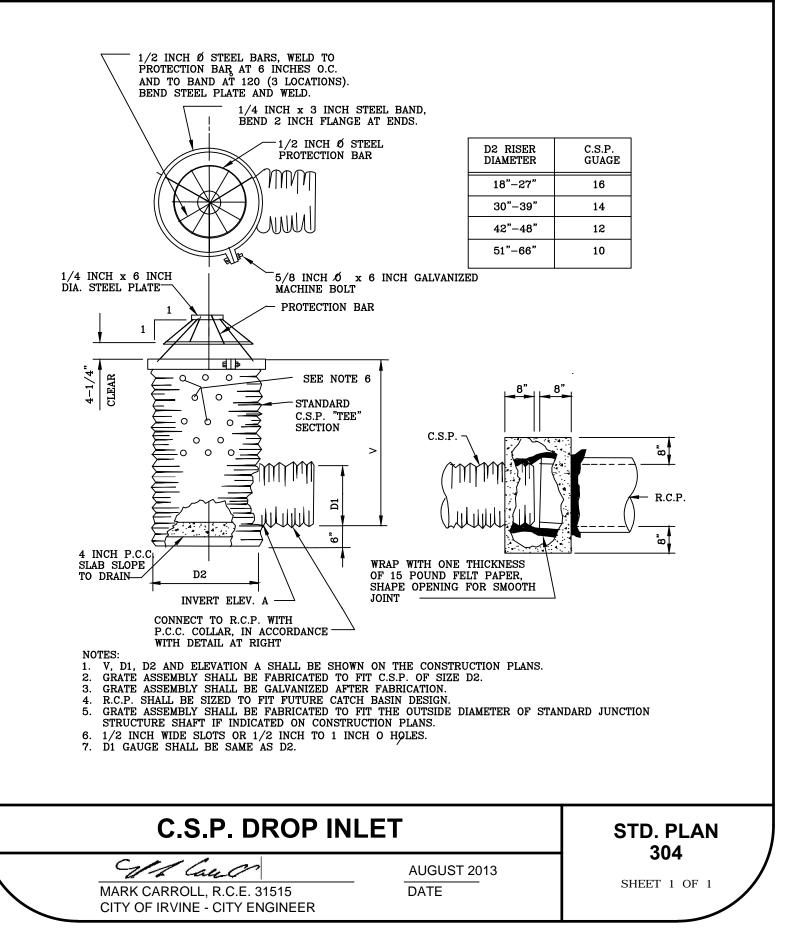
DATE

STD. PLAN 302A

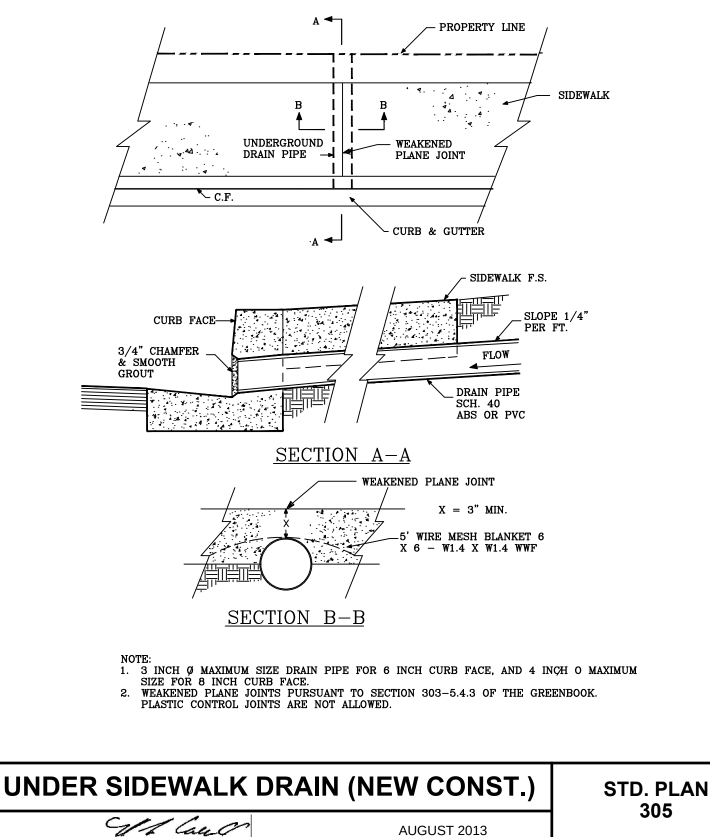






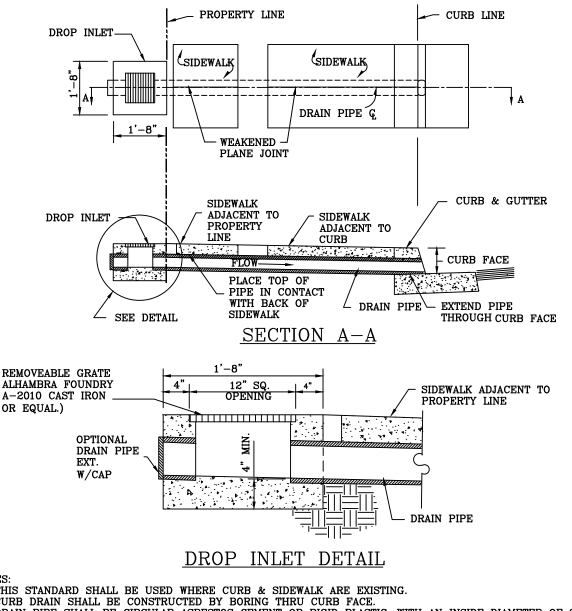






MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER AUGUST 2013 DATE

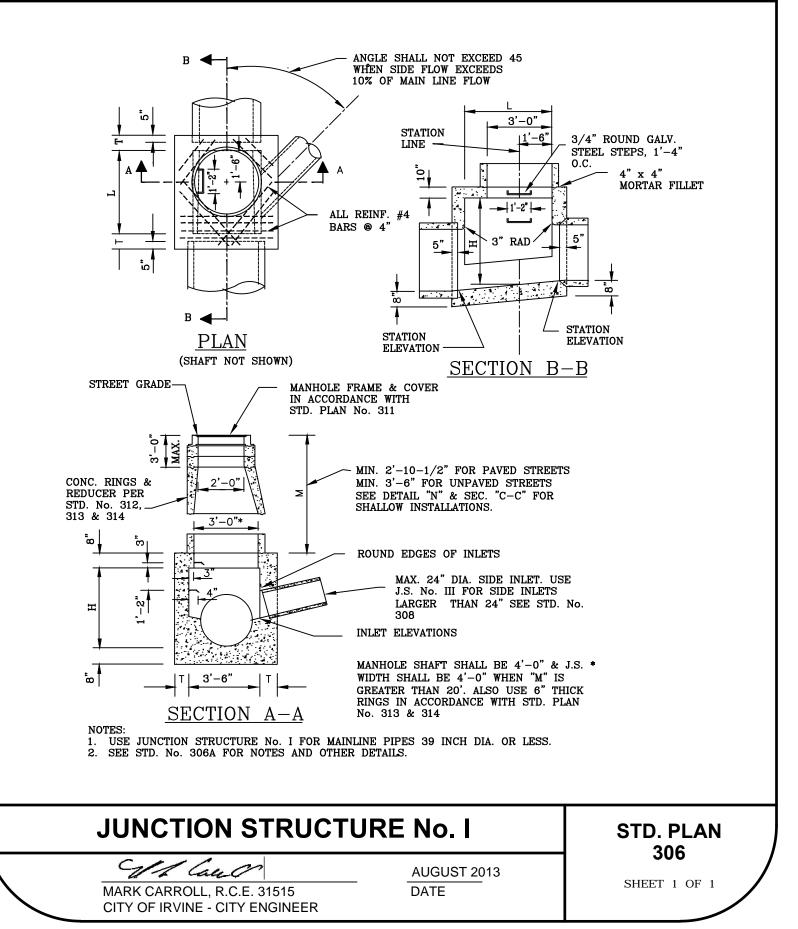




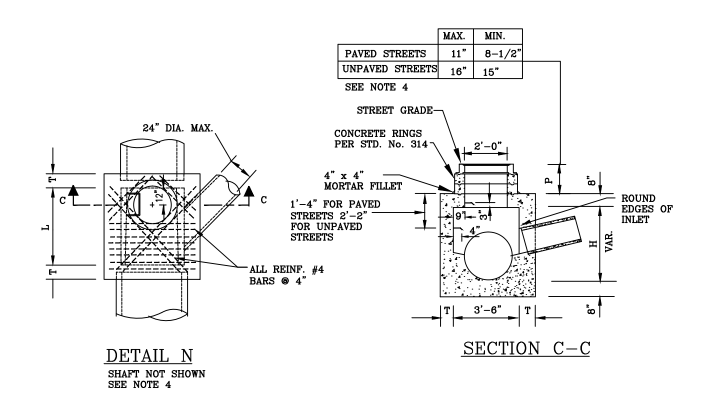
NOTES:

- THIS STANDARD SHALL BE USED WHERE CURB & SIDEWALK ARE EXISTING. 1.
- 2.
- CURB DRAIN SHALL BE CONSTRUCTED BY BORING THRU CURB FACE. DRAIN PIPE SHALL BE CIRCULAR ASBESTOS CEMENT OR RIGID PLASTIC, WITH AN INSIDE DIAMETER OF 3 INCHES FOR 6 INCH CURB FACE & 4 INCHES FOR 8 INCH CURB FACE. З.
- DROP INLET MAY BE AN APPROVED PREFABRICATED DESIGN OR CONSTRUCTED ON-SITE. A TEE OR ELBOW, 4. 4. WITH A REMOVEABLE GRATE-TYPE CAP, ENCASED IN CONCRETE, IS AN ACCEPTABLE ALTERNATE. WEAKENED PLANE JOINTS PURSUANT TO SECTION 303-5.4.3 OF THE GREENBOOK. PLASTIC CONTROL JOINTS 5. ARE NOT ALLOWED.
- **UNDER SIDEWALK DRAIN (EXIST. CONST.)** STD. PLAN 305A Al Cay O AUGUST 2013 SHEET 1 OF 1 MARK CARROLL, R.C.E. 31515 DATE CITY OF IRVINE - CITY ENGINEER









NOTES:

- 1. HEIGHT "H", IN SECTION A-A & SECTION B-B, SHALL NOT BE LESS THAN 4'-0", BUT MAY BE INCREASED AT THE OPTION OF THE ENGINEER, PROVIDED THAT THE VALUE OF "M" (SEE STD. PLAN No. 306) SHALL BE NOT LESS THAN THE MINIMUM SPECIFIED AND THAT THE REDUCER SHALL BE USED. FOR "H", IN SECTION C-C, SEE NOTE 4.
- LENGTH "L" SHALL BE 4 FEET UNLESS OTHERWISE SHOWN ON THE PLANS. 2.
- 3. THE SHAFT SHALL BE CONSTRUCTED IN ACCORDANCE WITH SECTION C-C & DETAIL "N" WHEN DEPTH "M" FROM STREET GRADE TO TOP OF BOX IS LESS THAN 2'-10-1/2" FOR PAVED STREETS OR 3'-6" FOR UNPAVED STREETS (SEE STD. No. 306).
- DEPTH "P" MAY BE REDUCED TO AN ABSOLUTE LIMIT OF 6 INCHES WHEN LARGER VALUE OF "P" WOULD REDUCE "H", IN SECTION C-C, TO 3 FEET- 6 INCHES OR LESS.
- STEPS SHALL BE 3/4 INCH ROUND GALVANIZED STEEL AND ANCHORED NOT LESS THAN 6 INCHES IN THE WALLS OF 5. STRUCTURE. UNLESS OTHERWISE SHOWN, STEPS SHALL BE PLACED 1'-4" ON CENTER. THE LAST STEP SHALL BE
- NOT MORE THAN 2' ABOVE THE LEDGE AT THE SIDE OF THE MANHOLE FLOOR. "T" SHALL BE 8 INCHES FOR VALUES OF "H" TO 8 FEET. "T" SHALL BE 10 INCHES FOR VALUE OF "H" OVER 8 6. FEET.
- ALL REINFORCING STEEL SHALL HAVE 1-1/2 INCHES CLEAR FROM FACE OF CONCRETE. FLOOR OF MANHOLE SHALL BE STEEL TROWELED. 7.
- 8.
- RINGS, REDUCER AND PIPE FOR ACCESS SHAFT SHALL BE SEATED IN 1:2 MORTAR AND NEATLY POINTED OR WIPED 9. INSIDE THE SHAFT.
- 10. LEDGE SHALL BE SLOPED AT 2 INCHES PER FOOT.
- 11. CONCRETE : f'c = 3250 p.s.i. AT 28 DAYS.

JUNCTION STRUCTURE No. I

STD. PLAN 306A

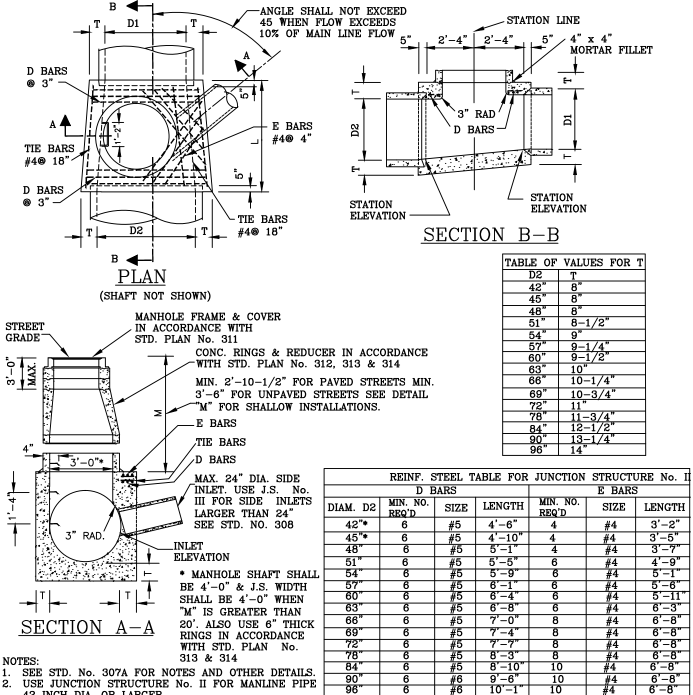
Al Cano

AUGUST 2013

SHEET 1 OF 1

MARK CARROLL, R.C.E. 31515 **CITY OF IRVINE - CITY ENGINEER** DATE





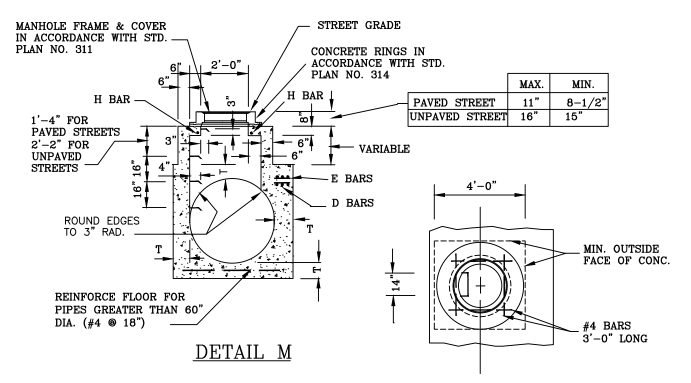
USE JUNCTION STRUCTURE No. II FOR MANLINE PIPE 2. 42 INCH DIA. OR LARGER.



STD. PLAN 307 SHEET 1 OF 1

MARK CARROLL, R.C.E. 31515 **CITY OF IRVINE - CITY ENGINEER**





NOTES:

- 1. CENTER OF MANHOLE SHAFT SHALL BE LOCATED OVER CENTERLINE OF STORM DRAIN WHEN DIAMETER D1 IS 48 INCHES OR LESS, IN WHICH CASE PLACE "E" BAR SYMMETRICALLY AROUND SHAFT WITH 45° WITH CENTERLINE.
- 2. LENGTH "L" SHALL BE 5'-6" UNLESS OTHERWISE SHOWN ON PLANS. WHEN "L" IS SPECIFIED ON PLANS TO BE GREATER THAN 5'-6" CONTINUE "D" BARS AT 6 INCHES O.C.
- 3. LENGTHS SHOWN IN STEEL TABLE ARE FOR THE LONGEST BARS. WHERE SHORTER BARS ARE REQUIRED, BEND OR CUT BARS AS REQUIRED.
- 4. USE DETAIL "M" WHEN DEPTH OF MANHOLE FROM STREET GRADE TO TOP OF BOX IS LESS THAN SHOWN ON SECTION A-A BY CONSTRUCTING MONOLITHIC SHAFT AS SHOWN IN DETAIL. WHEN D1 IS LESS THAN 48 INCHES SEE NOTE NO. 1.
- 5. THICKNESS OF DECK SHALL VARY WHEN NECESSARY TO PROVIDE A LEVEL PIPE SEAT, BUT SHALL NOT BE LESS THAN VALUES FOR "T" SHOWN IN TABLE.
- 6. REINFORCING STEEL SHALL HAVE 1-1/2 INCHES CLEAR FROM FACE OF CONCRETE.
- 7. STEPS SHALL BE 3/4 INCH ROUND GALVANIZED STEEL AND ANCHORED NOT LESS THAN 6 INCHES IN THE WALLS OF THE STRUCTURE. SPACING SHALL BE 1-4 INCHES ON CENTER. THE LOWEST STEP SHALL BE NOT MORE THAN 2'-0" ABOVE THE INVERT.
- 8. RINGS, REDUCER, AND PIPE FOR ACCESS SHAFT SHALL BE SEATED IN 1:2 MORTAR AND NEATLY POINTED OR WIPED INSIDE THE SHAFT.
- 9. FLOOR OF MANHOLE SHALL BE STEEL TROWELED TO SPRING LINE.
- 10. BODY OF MANHOLE SHALL BE CONSTRUCTED IN ONE CONTINUOUS OPERATION, EXCEPT THE CONTRACTOR SHALL HAVE THE OPTION OF PLACING A CONSTRUCTION JOINT WITH A LONGITUDINAL KEYWAY AT THE SPRING LINE.
- 11. CONCRETE: F'C = 3250 P.S.I. AT 28 DAYS.

JUNCTION STRUCTURE No. II

STD. PLAN 307A

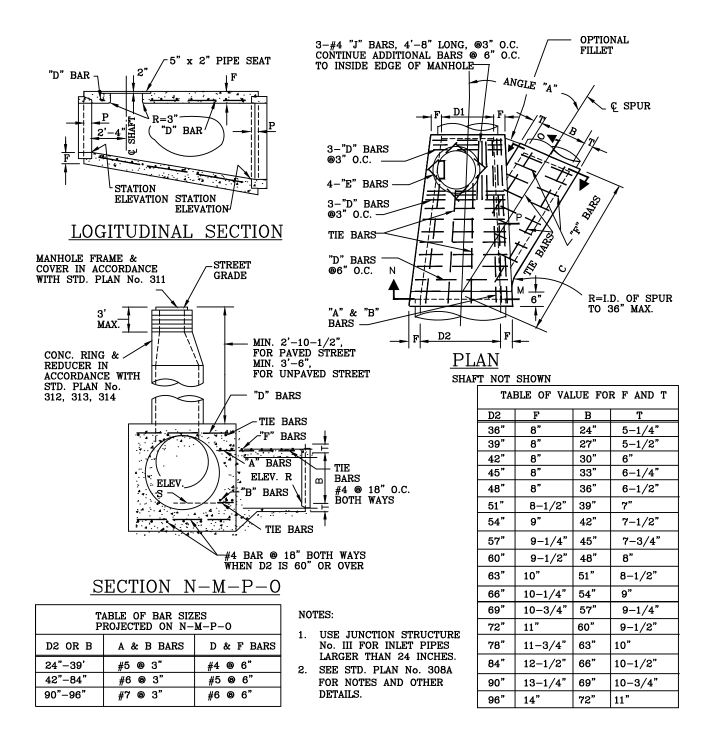
AL Cand

AUGUST 2013 DATE

SHEET 1 OF 1

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER





JUNCTION STRUCTURE No. III

11 land

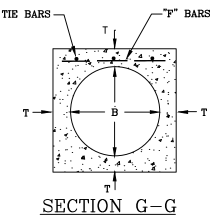
AUGUST 2013

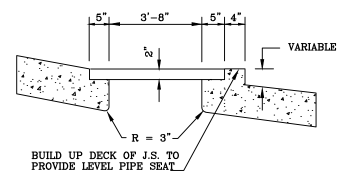
STD. PLAN 308

SHEET 1 OF 1

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER DATE







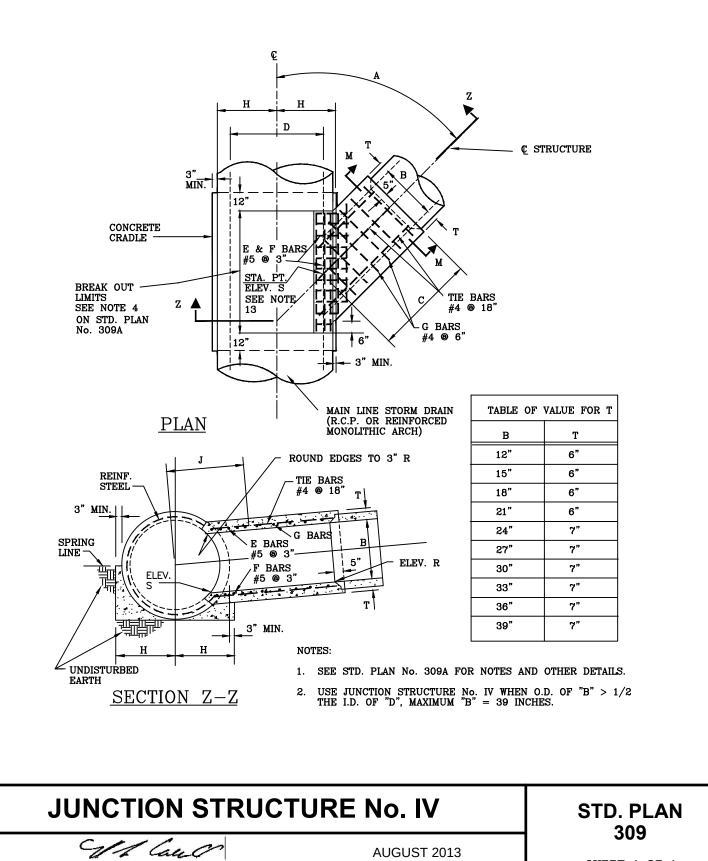
SHAFT SEAT DETAIL

NOTES:

- 1. VALUE FOR "A", "B', "C", "D1", "D2", ELEVATION "R" AND ELEVATION "S" ARE SHOWN ON PLANS.
- 2. IF LATERALS ENTER BOTH SIDES OF JUNCTION STRUCTURE, THE ACCESS SHAFT SHALL BE LOCATED ON THE SIDE RECEIVING THE SMALLER LATERAL.
- 3. CENTER OF MANHOLE SHAFT SHALL BE LOCATED OVER THE CENTERLINE OF THE STORM DRAIN WHEN D1 IS 48 INCHES OR LESS, IN THIS CASE PLACE 4-"E" BARS (#4) SYMMETRICALLY AROUND THE SHAFT AT 45 WITH THE CENTERLINE.
- 4. LENGTH OF JUNCTION STRUCTURE CAN BE INCREASED AT CONTRACTOR'S OPTION TO MEET PIPE ENDS, BUT ANY CHANGE IN LOCATION OF THE SPUR MUST BE APPROVED BY THE CITY ENGINEER.
- 5. THE STATION POINT, AS SHOWN ON THE PLANS, IS DEFINED AS THE INTERSECTION OF THE CENTERLINE OF THE MAIN LINE AND THE CENTERLINE OF THE SPUR.
- 6. USE DETAIL "M" OF STANDARD No. 307A WHEN DEPTH OF THE SHAFT FROM STREET GRADE TO THE TOP OF THE JUNCTION STRUCTURE IS LESS THAN 2'-10-1/2" FOR PAVED STREETS OR 3'-6" FOR UNPAVED STREETS. CONSTRUCT MONOLITHIC SHAFT AS SHOWN ON DETAIL "M". CONSTRUCTION OF MANHOLE SHAFT PER DETAIL "M" FOR ANY DEPTH OF MANHOLE IS OPTIONAL. WHEN D1 IS 48 INCHES OR LESS SEE NOTE 3.
- 7. REINFORCING STEEL SHALL BE 1-1/2 INCHES CLEAR FROM FACE OF CONCRETE. THE BARS SHALL BE #4 0 18 INCHES MAX.
- 8. EMBEDMENT "P" SHALL BE 5 INCHES FOR D2 TO 96 INCHES OR LESS AND 8 INCHES FOR D2 OVER 96 INCHES.
- 9. STEP SHALL BE 3/4 INCH/0 GALVANIZED STEEL, AND ANCHORED NOT LESS THAN 6 INCHES IN THE WALLS OF THE STRUCTURE. STEP SPACING SHALL BE 1'-4'' WITH THE LOWEST STEP NOT MORE THAN 2 FEET ABOVE THE INVERT.
- 10. RING, REDUCER AND PIPE FOR ACCESS SHAFT SHALL BE SEATED IN 1:2 MIX MORTAR AND NEATLY POINTED OR WIPED INSIDE THE SHAFT.
- 11. FLOOR OF JUNCTION STRUCTURE SHALL BE STEEL TROWELED TO THE SPRING LINE.
- 12. BODY OF JUNCTION STRUCTURE, INCLUDING SPUR, SHALL BE CONSTRUCTED IN ONE, CONTINUOUS OPERATION, EXCEPT THAT A CONSTRUCTION JOINT AT THE SPRING LINE, WITH A LONGITUDINAL KEYWAY, IS OPTIONAL.
- 13. ELEVATION "S" APPLIES AT THE CENTERLINE OF THE MAIN LINE ON THE PROLONGATION OF THE INVERT OF THE SPUR.
- 14. CONCRETE: f'c = 3250 PSI AT 28 DAYS.

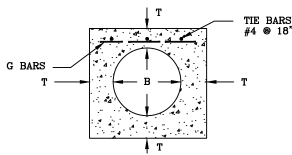
JUNCTION STRUCTU	RE No. III	STD. PLAN
MARK CARROLL, R.C.E. 31515	AUGUST 2013	308A
CITY OF IRVINE - CITY ENGINEER	DATE	SHEET 1 OF 1





MARK CARROLL, R.C.E. 31515 **CITY OF IRVINE - CITY ENGINEER** DATE





NOTES:

SECTION M-M

- JUNCTION STRUCTURE No. IV IS TO BE USED WHEN O.D. OF "B" IS GREATER THAN 1/2 THE I.D. OF "D", OR "B" IS GREATER THAN 24 INCHES. "B" SHALL NOT EXCEED 3/4 "D" OR 39 INCHES. NO MORE 1. THAN ONE OPENING SHALL BE MADE IN ONE SECTION OF PIPE.
- VALUE OF A.B.C. AND D ARE SHOWN ON PROJECT DRAWINGS. ELEVATION "R" AND ELEVATION "S" ARE SHOWN WHEN REQUIRED PER NOTE 12. 2.
- 3. ELEVATION "S" APPLIES AT INSIDE WALL OF STRUCTURE.
- BREAKOUT LIMITS SHALL BE DETERMINED AS FOLLOWS: 4

UPSTREAM LIMIT - THE INTERSECTION OF THE OUTSIDE OF THE SPUR WALL WITH THE MAIN LINE PIPE WALL.

DOWNSTREAM LIMIT - 6 INCHES DOWNSTREAM OF THE INTERSECTION OF THE OUTSIDE OF THE SPUR WALL

WITH THE MAIN LINE PIPE WALL. THE OPENING SHALL BE RECTANGULAR AND CUT NORMAL TO THE PIPE SURFACE WITHOUT DAMAGING REINFORCING STEEL. PROVIDE A CONCRETE ENCASEMENT 1' ABOVE THE TOP OF THE MAIN LINE PIPE TO THE LIMITS OF THE CONCRETE CRADLE, IF A JOINT IN THE MAIN LINE PIPE FALLS WITHIN THE LIMITS OF THE CRADLE.

- THE TRANSVERSE REINFORCEMENT IN PIPE SHALL BE CUT AT CENTER OF OPENING AND BENT INTO 5. TOP AND BOTTOM SLABS OF SPUR.
- THE MAIN LINE PIPE SHALL BE CRADLED AND ENCASED IN CONCRETE IN ACCORDANCE WITH STANDARD PLAN No. 405, EXTENDING LONGITUDINALLY 12 INCHES BEYOND THE LIMITS OF BREAKOUT (SEE NOTE 4). 6 CRADLE MAY BE OMITTED ON SIDE OPPOSITE LATERAL INLET WHEN CONSTRUCTED IN CONNECTION WITH EXISTING STORM DRAIN.
- REINFORCING STEEL SHALL BE PLACED 1-1/2 INCHES CLEAR FROM FACE OF CONCRETE, UNLESS 7. OTHERWISE SHOWN.
- 8. E AND F BARS SHALL BE CARRIED TO A POINT NOT LESS THAN J DISTANCE FROM CENTERLINE. J = 7/12 D + 6 INCHES.
- CONCRETE f'c = 3250 PSI AT 28 DAYS. 9.
- FLOOR OF STRUCTURE SHALL BE STEEL TROWELED TO SPRING LINE. 10.
- WHEN JUNCTION STRUCTURE No. IV IS SPECIFIED WITH REINFORCED MONOLITHIC ARCH STORM DRAIN, VALUE D SHALL REFER TO THE CLEAR SPAN OF THE ARCH. REINFORCING STEEL SHALL BE CUT AND BENT INTO JUNCTION STRUCTURE IN THE SAME MANNER AS FOR PIPE. CONCRETE CRADLE UNDER 11. REINFORCED MONOLITHIC ARCH IS NOT REQUIRED.
- INLET PIPE SHALL ENTER MAIN LINE RADIALLY WHEN ELEVATIONS "R" AND "S" ARE NOT SHOWN ON PROJECT DRAWINGS, AND INLET PIPE SHALL BE LAID ON A STRAIGHT GRADE FROM ELEVATION "S" TO CATCH BASIN OR GRADE BREAK IN LINE. ELEVATION "R" SHALL BE SHOWN ON PROJECT DRAWINGS ONLY WHEN STUB IS TO BE PROVIDED IN MAIN LINE FOR FUTURE INLET PIPE. 12.
- STATIONS SPECIFIED ON DRAWINGS APPLY AT THE INTERSECTION OF CENTERLINES OF MAIN LINE AND 13. LATERALS, EXCEPT THAT STATIONS FOR CATCH BASIN CONNECTOR PIPE APPLY AT INSIDE OF STRUCTURE.
- JUNCTION STRUCTURE No. IV SHALL NOT BE USED WHEN ASBESTOS CEMENT PIPE IS USED FOR MAIN LINE. 14.
- JUNCTION STRUCTURE No. IV SHALL BE USED ONLY WHEN SUFFICIENT MEANS OF ACCESS IS AVAILABLE 15. FOR STORM DRAIN MAINTENANCE.
- MANHOLE MUST BE LOCATED WITHIN 50 FEET OF THIS JUNCTION STRUCTURE. 16.

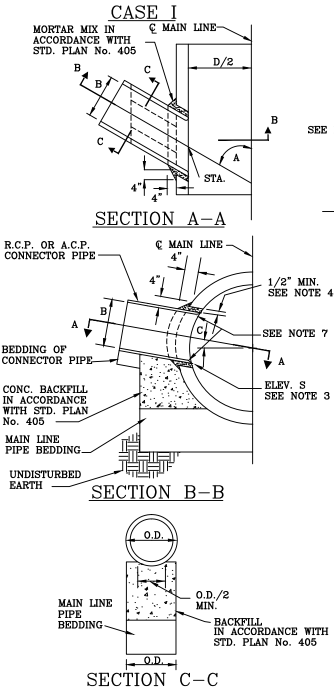
JUNCTION STRUCT	URE No. IV
Stallen or	AUGUST 2013

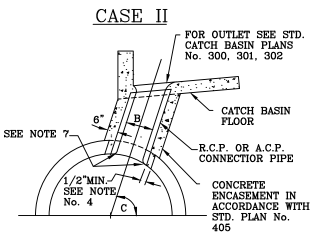
STD. PLAN 309A

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER

DATE







NOTES:

- 1. ANGLE A SHALL BE BETWEEN $45^{\circ} \& 90^{\circ}$ AND B SHALL BE 24" OR LESS.
- 2. IN NO CASE SHALL THE O.D. OF INLET PIPE EXCEED 1/2 THE I.D. OF THE MAIN LINE.
- 3. CENTER LINE OF INLET SHALL BE ON RADIUS OF MAIN LINE EXCEPT WHERE ELEV. S IS SHOWN ON PROJECT DRAWINGS.
- 4. THE OPENING INTO THE MAIN LINE SHALL BE THE O.D. OF INLET PIPE PLUS 1 INCH MINIMUM TO 3 INCHES MAXIMUM.
- 5. IF ANGLE C IS 45° OR LESS, USE CASE I. IF ANGLE C IS GREATER THAN 45, USE CASE II.
- 6. ALL CONNECTOR PIPES WITHIN THE ANGLES SPECIFIED FOR CASE II, SHALL BE ENCASED WITH CONCRETE MIX IN ACCORDANCE WITH STD. PLAN No. 405.
- 7. BURN OR CHIP END OF CONNECTOR PIPE FLUSH WITH THE INNER SURFACE OF MAIN LINE PIPE. ROUND EDGE OF R.C.P.
- 8. STATION SPECIFIED ON PLANS APPLIES AT THE INTERSECTION OF THE INSIDE WALL OF MAIN LINE PIPE AND THE CENTER LINE OF CONNECTOR PIPE.
- 9. MANHOLE MUST BE LOCATED WITHIN 50 FEET, TO USE THIS TYPE OF JUNCTION.

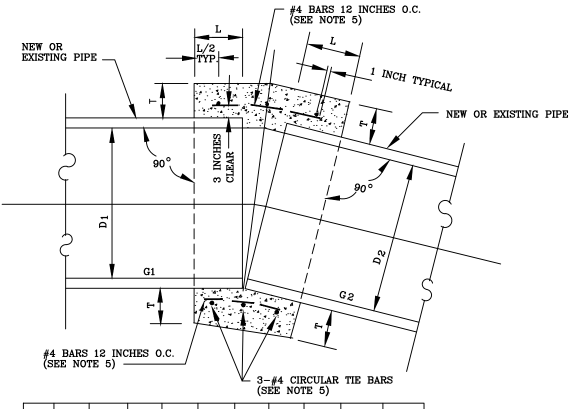
JUNCTION STRUCTURE No. V

AL Cand

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER AUGUST 2013 DATE







D	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"
L	1.0'	1.0'	1.0'	1.25'	1,5'	1.5'	1.5'	1.75'	1.75' 1	.75'
Т	4"	5"	6"	7"	8"	9"	10"	10"	11"	11"
A	.08	.067	.052	.042	.036	.040	.036	.032	.028	.026

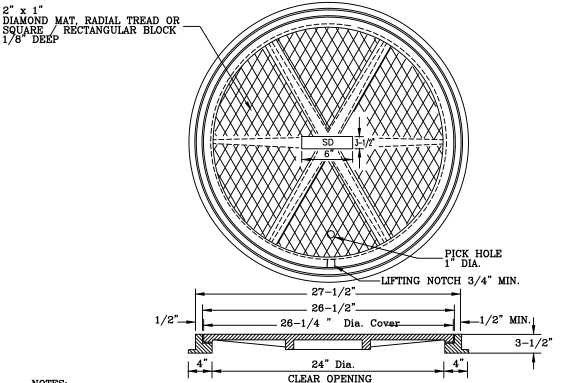
G = SLOPE OF PIPEFT./FT.

NOTES:

- A CONCRETE COLLAR IS REQUIRED WHERE G2 G1 > A 1.
- WHERE PIPES OF DIFFERENT DIAMETERS ARE JOINED WITH A CONCRETE COLLAR, L AND T SHALL BE THOSE 2. OF THE LARGER PIPE $D = D_1$ OR D_2 , whichever is greater. For pipe larger than 66 inches a special collar detail is required.
- 3.
- 4. FOR PIPE SIZE NOT LISTED USE NEXT SIZE LARGER.
- 5. OMIT REINFORCING ON PIPES 24 INCHES AND LESS IN DIAMETER AND ON ALL PIPES WHERE G2 G1 <3 x A.
- WHERE REINFORCING IS REQUIRED THE DIAMETER OF THE CIRCULAR TIES SHALL BE 6.
- D+(2 x WALL THICKNESS)+T.
- 7. WHEN D₂ IS EQUAL TO OR LESS THAN D1, JOIN INVERTS AND WHEN D IS GREATER THAN D , JOIN SOFFITS.
- 8. BEVELED PIPE MAY BE USED IN LIEU OF CONCRETE COLLAR.
- 9. THIS CONCRETE COLLAR DETAIL SHALL NOT BE USED WHEN G2 G1 >10%.

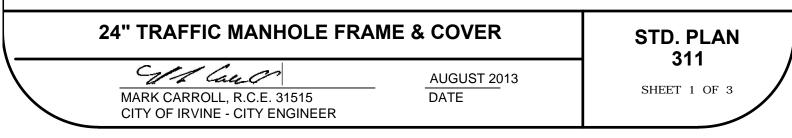
CONCRETE COLLAR STD. PLAN 310 V/ Cayl AUGUST 2013 SHEET 1 OF 1 MARK CARROLL, R.C.E. 31515 DATE **CITY OF IRVINE - CITY ENGINEER**





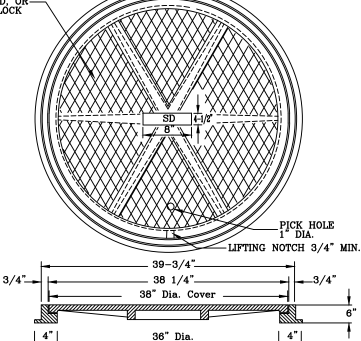
NOTES:

- THE CAST IRON USED SHALL CONFORM TO ASTM A-48 CLASS 35B AND THE MANHOLE COVER OR RING SHALL NOT BE PAINTED. PROOF-LOAD TEST FOR METHOD "B" IS 40,000 LBS. 1.
- COVERS SHALL BE CAST WITH THE LETTER "SD" (2"MIN. HEIGHT) FOR STORM DRAINS. 2.
- 3. FOUNDRY IDENTIFYING MARK/NAME, SHALL BE CAST ON THE TOP OF THE COVER. IMPORTED COVERS AND FRAMES SHALL HAVE THE COUNTRY OF ORIGIN MARKING ON THE TOP OF COVER AND ON THE FRAME IN COMPLIANCE WITH FEDERAL REGULATIONS.
- 4. FOUNDRY IDENTIFYING MARK/NAME, HEAT AND DATE SHALL BE CAST ON THE BOTTOM OF THE COVER AND ON THE INSIDE OF THE FRAME. IMPORTED COVERS AND FRAMES SHALL HAVE THE COUNTRY OF ORIGIN MARKING ON THE TOP OF COVER AND ON THE FRAME IN COMPLIANCE WITH FEDERAL REGULATIONS.
- WEIGHT OF FRAME SHALL BE 160 LBS. WEIGHT OF COVER SHALL BE 155 LBS. ACTUAL WEIGHTS SHALL BE WITHIN A RANGE OF 95% TO 110%.
- 6. USE ONE OF THE FOLLOWING APPROVED PRODUCTS: ALHAMBRA FOUNDRY A-1254-4, NEENAH FOUNDRY NFI-1593
 - OR APPROVED EQUAL.
- 7. REQUEST FOR APPROVED EQUAL WILL REQUIRE THE FOLLOWING:
 - (a) A CERTIFICATE OF COMPLIANCE STATING THAT THE FURNISHED FRAME(S) AND COVER(S) COMPLY IN ALL RESPECTS WITH THE REQUIREMENTS OF THE ABOVE SPECIFICATIONS. SUCH CERTIFICATES SHALL CLEARLY IDENTIFY THE FRAME AND COVER AND BE SIGNED BY THE MANUFACTURER.
 - (b) MANHOLE FRAME AND COVER AND BE SIGNED BY THE MANOFACTORES.
 (b) MANHOLE FRAME(S) AND COVER(S) PRODUCED OUTSIDE THE UNITED STATES SHALL BE FURNISHED WITH A CERTIFICATE OF COMPLIANCE ALONG WITH COMPLETE COPIES OF ALL TESTS AND TEST RESULTS IN COMPLIANCE WITH APWA TEST REQUIREMENTS. THE CERTIFICATE SHALL BE ISSUED BY A PRIVATE TESTING FIRM LOCATED WITHIN CALIFORNIA AND WILL BE AT NO ADDITIONAL EXPENSE TO THE CITY OF IRVINE. THE TESTING FIRM SHALL BE EXPERIENCED AND KNOWLEDGEABLE OF THE TESTING OF MANHOLE FRAMES AND COVERS.









NOTES:

- THE CAST IRON USED SHALL CONFORM TO ASTM A-48 CLASS 35B. PROOF-LOAD FOR TEST 1.
- 2.
- З.

CLEAR OPENING

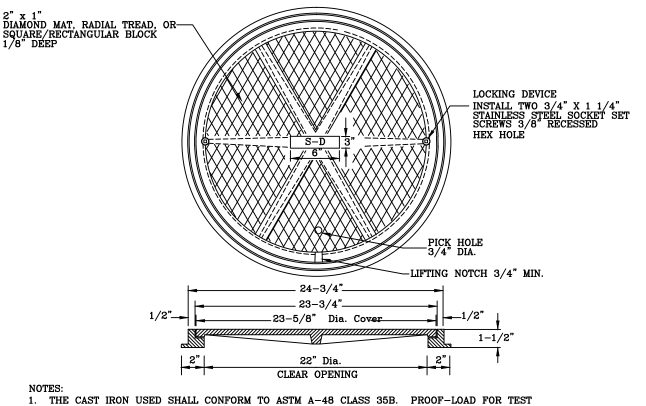
- THE CAST IRON USED SHALL CONFORM TO ASTM A-48 CLASS 35B. PROOF-LOAD FOR TEST METHOD "B" IS 41,000LBS. COVERS SHALL BE CAST WITH THE LETTER "SD" (3" MIN. HEIGHT) FOR STORM DRAINS. FOUNDRY IDENTIFYING ID#/NAME, SHALL BE CAST ON THE TOP OF THE COVER. IMPORTED COVERS AND FRAMES SHALL HAVE THE COUNTRY OF ORIGIN MARKING ON THE TOP OF COVER AND ON THE FRAME IN COMPLIANCE WITH FEDERAL REGULATIONS. FOUNDRY IDENTIFYING ID#/NAME, HEAT AND DATE SHALL BE CAST ON THE BOTTOM OF THE COVER AND ON THE INSIDE OF THE FRAME. IMPORTED COVERS AND FRAMES SHALL HAVE THE COUNTRY OF ORIGIN MARKING ON THE TOP OF COVER AND ON THE FRAME IN COMPLIANCE WITH FEDERAL REGULATIONS. WEIGHT OF FRAME SHALL BE 300 LBS. WEIGHT OF FRAME SHALL BE 335 LB. ACTUAL WEIGHTS SHALL BE WITHIN A RANGE OF 95% TO 110%. USE ONE OF THE FOLLOW APPROVED PRODUCTS: ALHAMBRA FOUNDRY A-1251-6. 5.
- 6

- ALHAMBRA FOUNDRY A-1251-6, NEENAH FOUNDRY NFI-1739-B,
- OR APPROVED EQUAL.
- OR APPROVED EQUAL.
 7. REQUEST FOR APPROVED EQUAL WILL REQUIRE THE FOLLOWING:

 (a) A CERTIFICATE OF COMPLIANCE STATING THAT THE FURNISHED FRAME(S) AND COVER(S) COMPLY IN ALL RESPECTS WITH THE REQUIREMENTS OF THE ABOVE SPECIFICATIONS. SUCH CERTIFICATES SHALL CLEARLY IDENTIFY THE FRAME AND COVER AND BE SIGNED BY THE MANUFACTURER.
 (b) MANHOLE FRAME(S) AND COVER(S) PRODUCED OUTSIDE THE UNITED STATES SHALL BE FURNISHED WITH A CERTIFICATE OF COMPLIANCE ALONG WITH COMPLETE COPIES OF ALL TESTS AND TEST RESULTS IN COMPLIANCE WITH APWA TEST REQUIREMENTS. THE CERTIFICATE SHALL BE ISSUED BY A PRIVATE TESTING FIRM LOCATED WITHIN CALLFORNIA AND WILL BE AT NO ADDITIONAL EXPENSE TO THE CITY OF IRVINE. THE TESTING FIRM SHALL BE EXPERIENCED AND KNOWLEDGEABLE OF THE TESTING OF MANHOLE FRAMES AND COVERS.

	36" TRAFFIC MANHOLE FRAM	E AND COVER	STD. PLAN
$\overline{\langle}$	MARK CARROLL, R.C.E. 31515	AUGUST 2013	311
	CITY OF IRVINE - CITY ENGINEER	DATE	Sheet 2 of 3

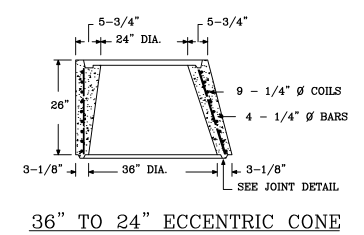


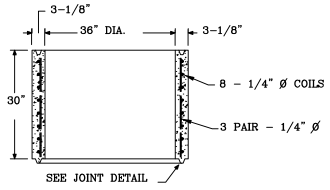


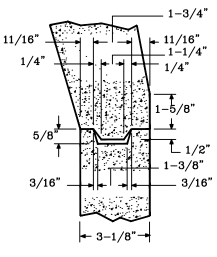
- 2
- METHOD "B" IS 28,600 LBS. COVERS SHALL BE CAST WITH THE LETTER "S-D" (1" MIN. HEIGHT) FOR STORM DRAINS. FOUNDRY IDENTIFYING ID#/NAME, SHALL BE CAST ON THE TOP OF THE COVER. IMPORTED COVERS AND FRAMES SHALL HAVE THE COUNTRY OF ORIGIN MARKING ON THE TOP OF COVER AND ON THE 3. FRAME IN COMPLIANCE WITH FEDERAL REGULATIONS.
- FOUNDRY IDENTIFYING ID#/NAME, HEAT AND DATE SHALL BE CAST ON THE BOTTOM OF THE COVER AND ON THE INSIDE OF THE FRAME. IMPORTED COVERS AND FRAMES SHALL HAVE THE COUNTRY OF ORIGIN MARKING ON THE TOP OF COVER AND ON THE FRAME IN COMPLIANCE WITH FEDERAL REGULATIONS. 5
- WEIGHT OF FRAME SHALL BE 30 LBS. WEIGHT OF COVER SHALL BE 100 LBS. ACTUAL WEIGHTS SHALL BE WITHIN A RANGE OF 95% TO 110%.
- USE ONE OF THE FOLLOWING APPROVED PRODUCTS: ALHAMBRA FOUNDRY A-1530-B (GALVANIZED), NEENAH FOUNDRY NFI-1579 (GALVANIZED), 6.
 - OR APPROVED EQUAL WITH LOCKING DEVICE.
- 7.
- OR APPROVED EQUAL WITH LOCKING DEVICE.
 REQUEST FOR APPROVED EQUAL WILL REQUIRE THE FOLLOWING:
 (a) A CERTIFICATE OF COMPLIANCE STATING THAT THE FURNISHED FRAME(S) AND COVER(S) COMPLY IN ALL RESPECTS WITH THE REQUIREMENTS OF THE ABOVE SPECIFICATIONS. SUCH CERTIFICATES SHALL CLEARLY IDENTIFY THE FRAME AND COVER AND BE SIGNED BY THE MANUFACTURER.
 (b) MANHOLE FRAME(S) AND COVER(S) PRODUCED OUTSIDE THE UNITED STATES SHALL BE FURNISHED WITH A CERTIFICATE OF COMPLIANCE ALONG WITH COMPLETE COPIES OF ALL TESTS AND TEST RESULTS IN COMPLIANCE WITH APPA TEST REQUIREMENTS. THE CERTIFICATE SHALL BE ISSUED BY A PRIVATE TESTING FIRM LOCATED WITHIN CALIFORNIA AND WILL BE AT NO ADDITIONAL EXPENSE TO THE CITY OF IRVINE. THE TESTING FIRM SHALL BE EXPERIENCED AND KNOWLEDGEABLE OF THE TESTING OF MANHOLE FRAMES AND COVERS.

22" PARKWAY MANHOLI	STD. PLAN 311	
MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINE		SHEET 3 OF 3





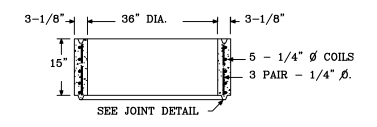




JOINT DETAIL

NOTES:

- 1. SEE STD. PLAN No. 311 FOR FRAME & COVER.
- 2. SEE STD. PLAN No's. 306-308 & 306A-308A FOR MANHOLE INSTALLATION DETAILS INCLUDING STEPS.
- 3. THE MANHOLE PIPES & GRADE RINGS SHALL BE ARRANGED IN ORDER OF LONGER TO SHORTER LENGTHS FROM BOTTOM TO TOP.
- 4. SEE STD. PLAN No. 314 FOR GRADE RING DETAILS.



36" X 30" MANHOLE PIPE



36" REINFORCED CONCRETE MANHOLE

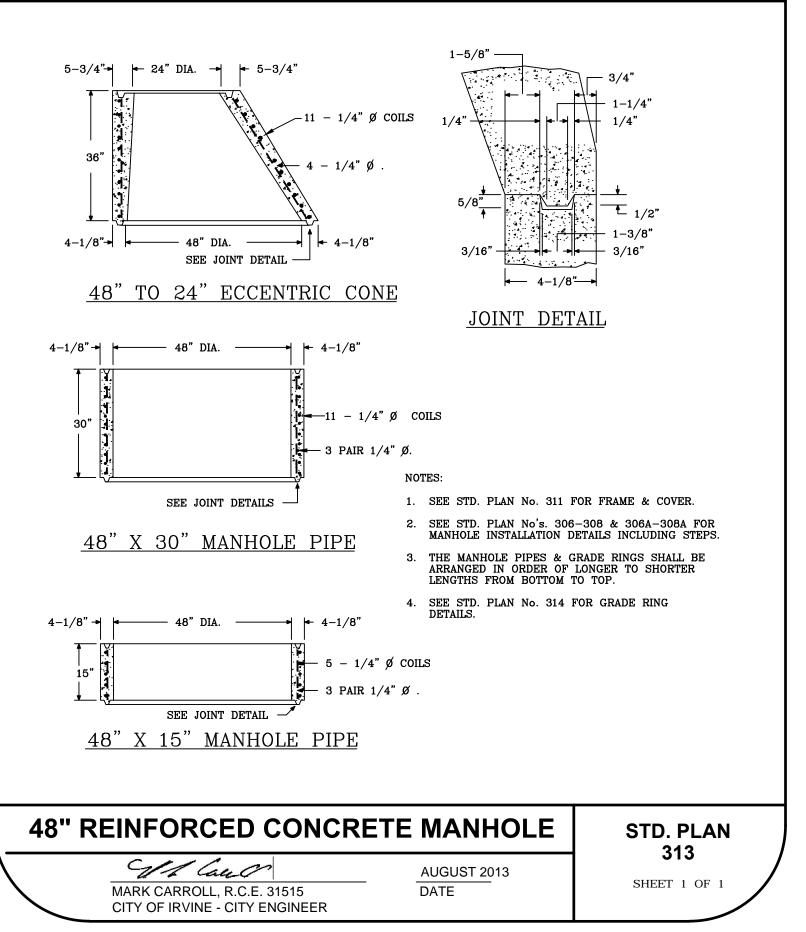
STD. PLAN 312

911 Can O

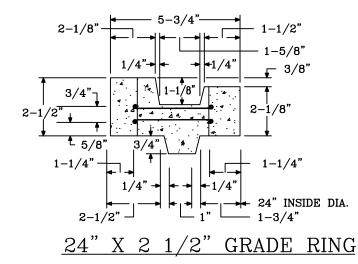
AUGUST 2013

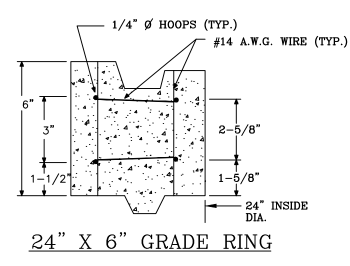
MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER ____

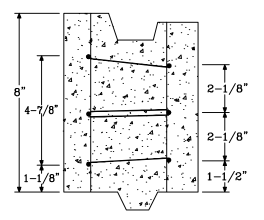








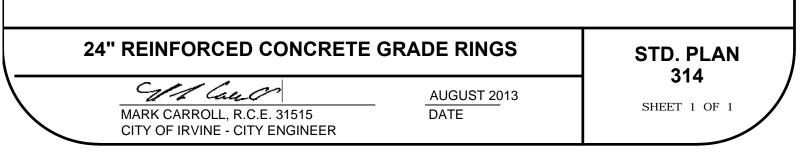




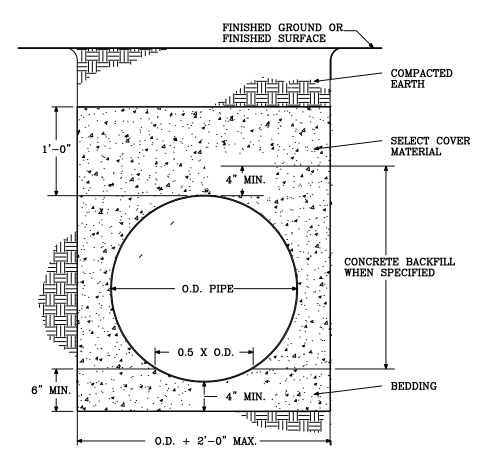
24" X 8" GRADE RING

NOTES:

- 1. SEE STD. PLAN No. 311 FOR FRAME & COVER.
- 2. SEE STD. PLAN No'S. 306, 307 & 308 FOR MANHOLE INSTALLATION DETAILS INCLUDING STEPS.
- 3. THE MANHOLE PIPES & GRADE RINGS SHALL BE ARRANGED IN ORDER OF LONGER TO SHORTER LENGTHS FROM BOTTOM TO TOP.
- 4. SEE STD. PLAN No. 312 FOR 36 INCH DIA. MANHOLE & STD. PLAN NO. 313 FOR 48 INCH DIA. MANHOLE.







NOTES :

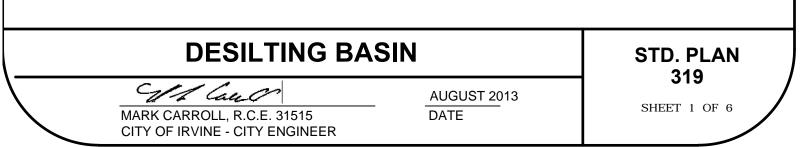
- 1. ALL MATERIAL MUST MEET THE APPROVAL OF THE FIELD INSPECTOR.
- 2. SELECT COVER MATERIAL SHALL BE SAND OR OTHER GRANULAR MATERIAL WITH A MIN. SAND EQUIVALENT OF 25.
- 3. BEDDING SHALL CONSIST OF SAND OR OTHER GRANULAR MATERIAL WITH A MIN. SAND EQUIVALENT OF 25 UNLESS GROUND WATER IS PRESENT, IN WHICH CASE BEDDING MATERIAL OF #3 ROCK IS REQUIRED.
- 4. BEDDING AND BACKFILL SHALL BE COMPACTED TO A RELATIVE COMPACTION OF NOT LESS THAN 90%, EXCEPT FINAL 2 FEET WHICH WILL BE NOT LESS THAN 95%.

STORM DRAIN BEDDI	NG DETAIL	STD. PLAN 318
MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER	AUGUST 2013 DATE	SHEET 1 OF 1



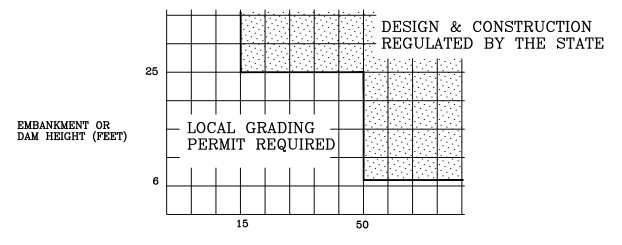
GENERAL NOTES:

- A. <u>DESIGN CONSIDERATIONS</u>
 - 1. MINIMAL EROSION PROBLEMS MAY BE HANDLED BY THE USE OF A SANDBAG DIKE CONSTRUCTION IF APPROVED BY THE CITY ENGINEER.
 - 2. SIZING OF BASIN SHALL BE BASED ON THE TOTAL DRAINAGE AREA TRIBUTARY TO THE BASIN. GRAPH "A" MAY BE USED TO ESTIMATE VOLUME. IF GRAPH "A" IS NOT USED, THE PROJECT ENGINEER SHALL JUSTIFY HIS DESIGN WITH ADEQUATE CALCULATIONS. (SEE PAGE 4)
 - 3. THE COMBINED PIPE AND SPILLWAY OUTFLOW SHALL NOT EXCEED THE DOWNSTREAM CAPACITY NOR INCREASE THE DOWNSTREAM SEDIMENT LOADS, EXCEPT THAT THE OVERFLOW SPILLWAY SHALL BE DESIGNED TO CARRY 1.5 TIMES THE MAXIMUM RUNOFF.
 - 4. BASIN MUST BE ACCESSIBLE FOR CLEANOUT DURING SATURATED GROUND CONDITION.
 - 5. TO REDUCE TURBULENCE IN THE BASIN, THE BASIN SHALL HAVE AN ENERGY DISSIPATOR AT ITS UPSTREAM END AS APPROVED BY THE CITY ENGINEER.
 - 6. THE BASIN SHALL BE LOCATED FOR EFFECTIVELY ACCOMPLISHING ITS PURPOSE, IN ACCORDANCE WITH ENGINEERED PLANS MEETING THE APPROVAL OF THE CITY ENGINEER.
 - 7. BEYOND CERTAIN LIMITATIONS OF EMBANKMENT HEIGHT AND STORAGE CAPACITY, THE DESIGN OF THE BASIN WILL COME UNDER THE JURISDICTION OF, AND REQUIRE THE APPROVAL OF, THE CALIFORNIA DEPARTMENT OF WATER RESOURCES, DIVISION OF SAFETY OF DAMS, 2200 X STREET, SUITE 200, SACRAMENTO, CA 95818, 916-445-7606. (SEE EXHIBIT 1 ON PAGE 2)
 - 8. DESILTING BASIN SHALL BE SO LOCATED THAT FAILURE OF THE BASIN STRUCTURE WILL NOT PRESENT A DANGER TO LIFE AND PROPERTY.
 - 9. DRAINAGE DEVICES SHALL BE DESIGNED TO HANDLE RUN-OFF FROM A STORM OF 25 YEAR INTENSITY.
- B. <u>STORAGE</u>
 - 1. STORAGE CAPACITY SHALL BE THE VOLUME BELOW THE TOP OF THE PIPE RISER, AND SHALL BE BASED ON THE AVERAGE STREET SLOPE AND NATURE OF THE ERODIBLE SOIL IN THE AREA TRIBUTARY TO THE BASIN. SEE CHART OR GRAPH ON PAGE 4 FOR DETAILS.
 - 2. THE DESIGN SHALL PROVIDE OPPORTUNITY FOR PERIODIC CLEANOUT IN ORDER TO MAINTAIN BASIN CAPACITY REQUIREMENTS. THE MAXIMUM ALLOWABLE LEVEL OF DEPOSITED SEDIMENT BEFORE CLEANOUT SHALL BE 1/2 FULL OR AS DETERMINED BY THE CITY ENGINEER AND PAINTED ON THE PIPE RISER.
 - SEDIMENT FROM BASIN CLEANOUT OPERATIONS SHALL BE DISPOSED OF IN SUCH A MANNER AS TO PREVENT ITS RETURN INTO THE DESILTING BASIN OR ITS MOVEMENT INTO DOWNSTREAM AREAS DURING SUBSEQUENT RUN-OFFS.
 - 4. THE CONTRACTOR SHALL BE RESPONSIBLE AND SHALL TAKE NECESSARY PRECAUTIONS TO PREVENT PUBLIC TRESPASS ONTO AREAS WHERE IMPOUNDED WATER CREATES A HAZARDOUS CONDITION.





JURISDICTIONAL DAM SIZE



STORAGE CAPACITY (ACRE-FEET)

EXHIBIT 1

C. EMBANKMENT

- 1. THE EMBANKMENT MATERIAL SHALL BE TAKEN FROM BORROW AREAS AS STATED ON THE PLANS. ALL BORROW AREAS OUTSIDE THE POOL SHALL BE GRADED, SEEDED, AND LEFT IN SUCH A MANNER THAT THEY ARE WELL-DRAINED AND PROTECTED FROM EROSION.
- 2. THE MATERIAL SHALL BE FREE OF ALL SOD, ROOTS, WOODY VEGETATION, LARGE ROCK (EXCEEDING 6 INCHES IN DIAMETER), AND OTHER DEBRIS.
- 3. THE EMBANKMENT SHALL BE CONSTRUCTED TO AN ELEVATION WHICH PROVIDES FOR ANTICIPATED SETTLEMENT TO DESIGN ELEVATION (ALLOW 10% FOR SETTLEMENT).
- 4. THE FOUNDATION FOR THE EMBANKMENT SHALL BE SCARIFIED PRIOR TO PLACEMENT OF FILL.
- 5. PLACEMENT OF FILL MATERIAL SHALL BE STARTED AT LOWEST POINT OF THE FOUNDATION AND SHALL BE PLACED IN 6 INCH MAXIMUM LIFTS WHICH ARE TO BE CONTINUOUS OVER THE ENTIRE LENGTH OF THE FILL AND APPROXIMATELY HORIZONTAL. EMBANKMENT SHALL HAVE A RELATIVE COMPACTION OF AT LEAST 90%.
- 6. EMBANKMENT SIDE SLOPES SHALL BE NO STEEPER THAN 2:1.

D. SITE PREPARATION

- 1. THE EMBANKMENT FOUNDATION AREA AND RESERVOIR AREA SHALL BE CLEARED OF ALL TREES, STUMPS, ROOTS, BRUSH, BOULDERS, SOD, AND DEBRIS.
- 2. ALL TOPSOIL CONTAINING EXCESSIVE AMOUNTS OF ORGANIC MATTER SHALL BE REMOVED.

	DESILTING BAS	SIN	STD. PLAN
\backslash	Mano	AUGUST 2013	- 319
	MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER	DATE	SHEET 2 OF 6



E. EROSION CONTROL PLAN

- 1. A SILTATION CONTROL PROGRAM AND PLAN FOR ALL PROPOSED DEVELOPMENTS MUST BE APPROVED BY THE CITY OF IRVINE PRIOR TO ISSUANCE OF GRADING PERMIT.
- 2. THE FOLLOWING NOTES SHALL BE PLACED ON THE PLANS:
 - a. IN CASE OF EMERGENCY CALL (RESPONSIBLE PERSON)

АТ ____

(24-HOUR PHONE NO.)

b. THE UNDERSIGNED CIVIL ENGINEER WILL SUPERVISE EROSION CONTROL WORK AND CERTIFY THAT WORK IS IN ACCORDANCE WITH THE APPROVED PLANS.

;`

(DATE)

- c. A STANDBY CREW FOR EMERGENCY WORK SHALL BE AVAILABLE AT ALL TIMES DURING THE RAINY SEASON. NECESSARY MATERIAL SHALL BE AVAILABLE ON SITE AND STOCKPILED AT CONVENIENT LOCATIONS TO FACILITATE RAPID CONSTRUCTION OF TEMPORARY DEVICES OR TO REPAIR ANY DAMAGED EROSION CONTROL MEASURES WHEN RAIN IS IMMINENT.
- d. DEVICES SHALL NOT BE MOVED OR MODIFIED WITHOUT THE APPROVAL OF THE CITY INSPECTOR.
- e. ALL REMOVABLE PROTECTIVE DEVICES SHOWN SHALL BE IN PLACE AT THE END OF EACH WORKING DAY, WHEN THE FIVE-DAY RAIN PROBABILITY FORECAST EXCEEDS 40 PERCENT.
- f. AFTER A RAINSTORM, ALL SILT AND DEBRIS SHALL BE REMOVED FROM CHECK BERMS AND DESILTING BASINS AND THE BASINS PUMPED DRY. ANY GRADED SLOPE SURFACE PROTECTION MEASURES DAMAGED DURING A RAINSTORM SHALL ALSO BE IMMEDIATELY REPAIRED.
- g. FILL SLOPE AT THE TRACT PERIMETER MUST DRAIN AWAY FROM THE TOP OF THE SLOPE AT THE CONCLUSION OF EACH WORKING DAY.
- h. A GUARD SHALL BE POSTED ON THE SITE WHENEVER THE DEPTH OF WATER IN ANY DEVICE EXCEEDS TWO FEET.
- 3. PLACEMENT OF DEVICES TO REDUCE EROSION DAMAGE WITHIN THE TRACT MUST BE SHOWN ON THE PLAN.

DESILTING BASIN

MARK CARROLL, R.C.E. 31515

CITY OF IRVINE - CITY ENGINEER

AUGUST 2013

STD. PLAN 319

SHEET 3 OF 6

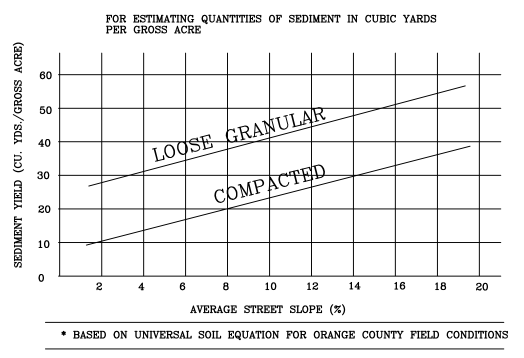


<u>CHART</u> A

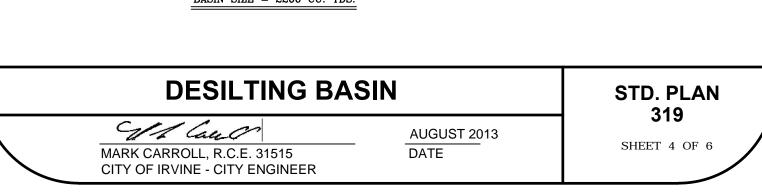
FOR ESTIMATING QUANTITIES OF SEDIMENT IN CUBIC YARDS PER GROSS ACRE

	AVERAGE STREET SLOPE					
TYPE OF SOIL	2%	5%	8%	10%	12%	15%
LOOSE GRANULAR	28	33	38	41	45	50
COMPACTED	10	17	20	24	27	30

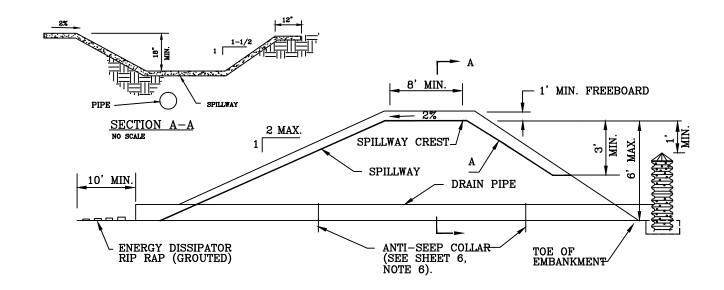
GRAPH A



EXAMPLE TRACT AREA = 56 GROSS ACRES AVERAGE STREET SLOPE = 8% SOIL TYPE = LOOSE GRANULAR FROM EITHER CHART OR GRAPH IT CAN BE DETERMINED THAT: SEDIMENT YIELD = 38 CU. YDS./GROSS ACRE ∴ TOTAL SEDIMENT = 38 x 56 = 2128 CU. YDS. BASIN SIZE = 2200 CU. YDS.







SECTION THROUGH EMBANKMENT

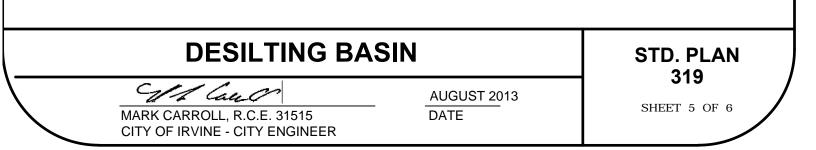
NOTES:

A. <u>SPILLWAY</u>

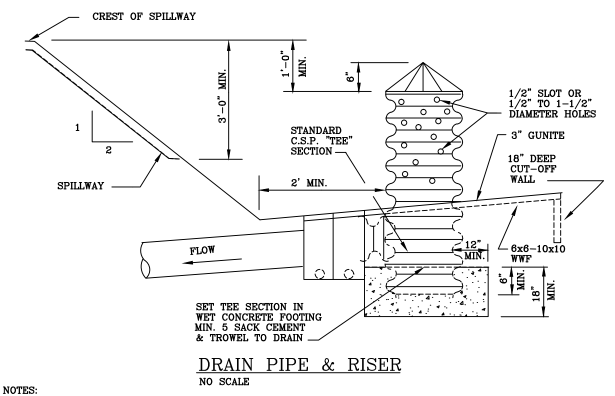
- 1. THE SPILLWAY MUST BE LINED WITH 3 INCH THICK GUNITE OR 4 INCH THICK CONCRETE, (EACH REINFORCED WITH 6 x 6 10 x 10 WELDED WIRE FABRIC). SPILLWAY WILL BE A MINIMUM OF 18 INCHES DEEP WITH 1-1/2":1 SIDE SLOPE.
- 2. THE SPILLWAY SHALL BE DESIGNED TO PROVIDE ONE SQUARE FOOT OF CROSS SECTIONAL AREA FOR EACH GROSS ACRE OF TRIBUTARY DRAINAGE AREA, OR 1.5 TIMES THE MAXIMUM DESIGN RUN-OFF, WHICHEVER IS GREATER.
- 3. THE MAXIMUM HEIGHT OF THE EARTH DIKE SHALL BE 6 FEET FROM THE TOE OF THE UPSTREAM SLOPE TO THE SPILLWAY CREST.

B. FREEBOARD

- 1. FREEBOARD IS THE VERTICAL DISTANCE BETWEEN THE ELEVATION OF THE WATER SURFACE IN THE POND WHEN SPILLWAY IS DISCHARGING AT DESIGNED DEPTH AND THE ELEVATION OF THE TOP OF THE EMBANKMENT AFTER ALL SETTLEMENT HAS TAKEN PLACE.
- 2. MINIMUM FREEBOARD SHALL BE 1'-0" FOR BASIN WHERE THE MAXIMUM LENGTH OF POND IS LESS THAN 660 FEET. FOR MAXIMUM POND LENGTHS OF 660 FEET OR MORE, THE MINIMUM FREEBOARD SHALL BE DETERMINED BY THE CITY ENGINEER.





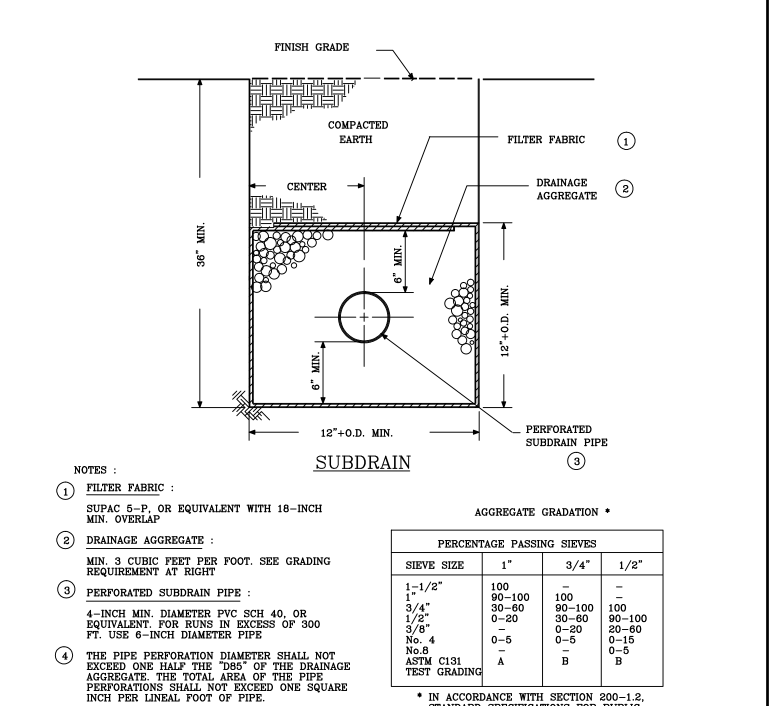


DRAIN PIPE AND RISER

- 1. RISER SHALL BE CONSTRUCTED IN ACCORDANCE WITH CITY OF IRVINE STANDARD PLAN No. 304. RISER SHALL HAVE A CROSS-SECTIONAL AREA AT LEAST 1.5 TIMES THE CROSS-SECTIONAL AREA OF THE HORIZONTAL DRAIN PIPE.
- 2. THE MINIMUM DRAIN PIPE SHALL BE A 12 INCH C.S.P., 14 GA., OR AN ALTERNATE APPROVED BY THE CITY ENGINEER.
- 3. THE UPPER MOST ELEVATION OF THE RISER SHALL BE SUCH THAT FULL FLOW WILL BE GENERATED BEFORE THERE IS DISCHARGE OVER THE SPILLWAY AND AT LEAST ONE FOOT BELOW THE TOP OF THE SPILLWAY.
- 4. THE DRAIN PIPE SHALL BE PLACED ON A FIRM FOUNDATION.
- 5. THE RISER SHALL HAVE A BASE ATTACHED WITH A WATERTIGHT CONNECTION AND SHALL HAVE SUFFICIENT WEIGHT TO PREVENT FLOTATION OF THE RISER. TWO RECOMMENDED METHODS ARE:
 - a. A SQUARE CONCRETE BASE 18 INCHES THICK WITH THE RISER EMBEDDED SIX INCHES INTO THE BASE. EACH SIDE OF THE BASE WILL BE THE DIAMETER OF THE RISER PLUS 24 INCHES.
 - b. A 1/4-INCH MINIMUM THICKNESS STEEL PLATE WELDED ALL AROUND THE BASE OF THE RISER TO FORM A WATERTIGHT CONNECTION. THE PLATE SHALL BE SQUARE WITH EACH SIDE EQUAL TO TWO TIMES THE RISER DIAMETER. THE PLATE SHALL HAVE TWO FEET OF STONE, GRAVEL, OR TAMPED EARTH PLACED ON IT TO PREVENT FLOTATION.
- 6. ANTI-SEEP COLLARS ARE REQUIRED AT 10' INTERVALS FOR PIPE UNDER THE EMBANKMENT. EACH COLLAR SHALL BE RECTANGULAR WITH EACH SIDE A MINIMUM OF THE PIPE DIAMETER PLUS 24 INCHES. THE COLLAR(S) SHALL BE WELDED TO THE PIPE.
- 7. DISCHARGE SHALL BE TO A PAVED STREET, CHANNEL, OR APPROVED DRAINAGE COURSE WITH GROUTED RIPRAP. RIPRAP SHALL BE MINIMUM 6 INCH SIZE ROCK.

	DESILTING BAS	SIN	STD. PLAN 319
$\overline{\ }$	MARK CARROLL, R.C.E. 31515	AUGUST 2013	SHEET 6 OF 6
	CITY OF IRVINE - CITY ENGINEER	DATE	





IN ACCORDANCE WITH SECTION 200-1.2, STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION.

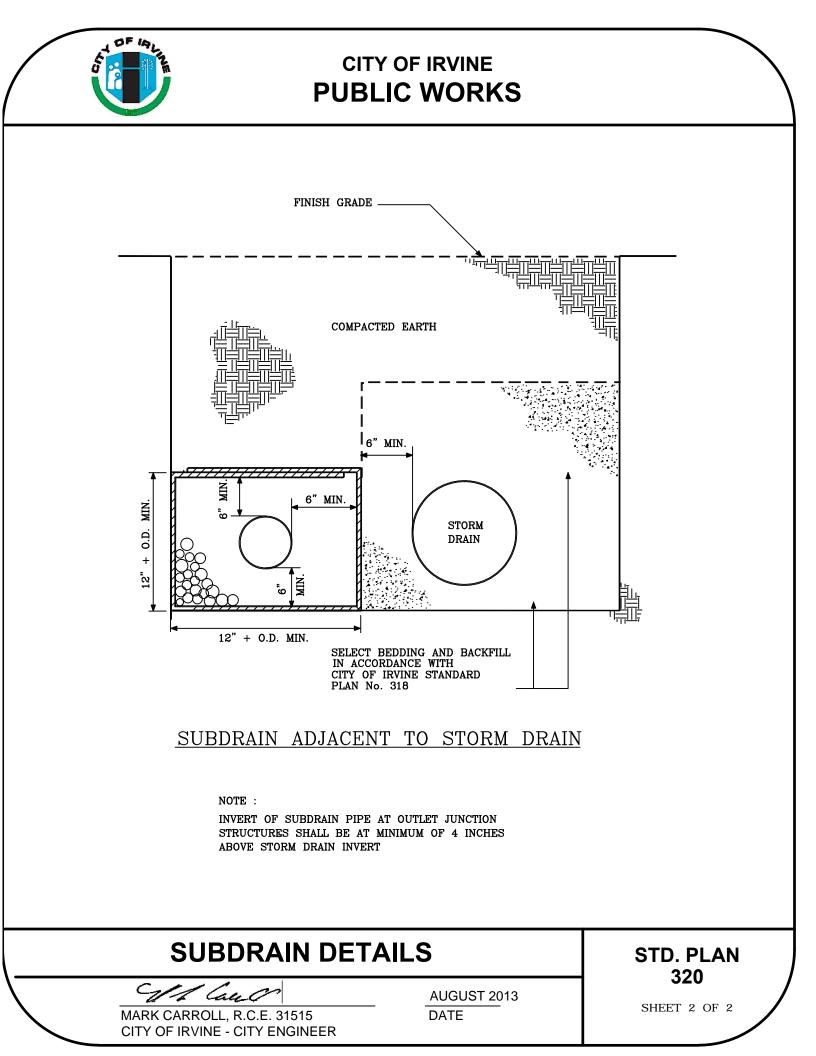
SUBDRAIN DETAILS

Al lay C

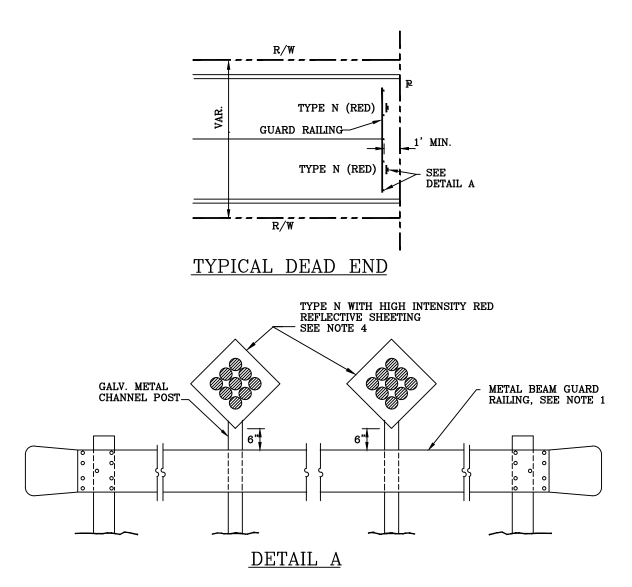
MARK CARROLL, R.C.E. 31515 **CITY OF IRVINE - CITY ENGINEER** AUGUST 2013



DATE





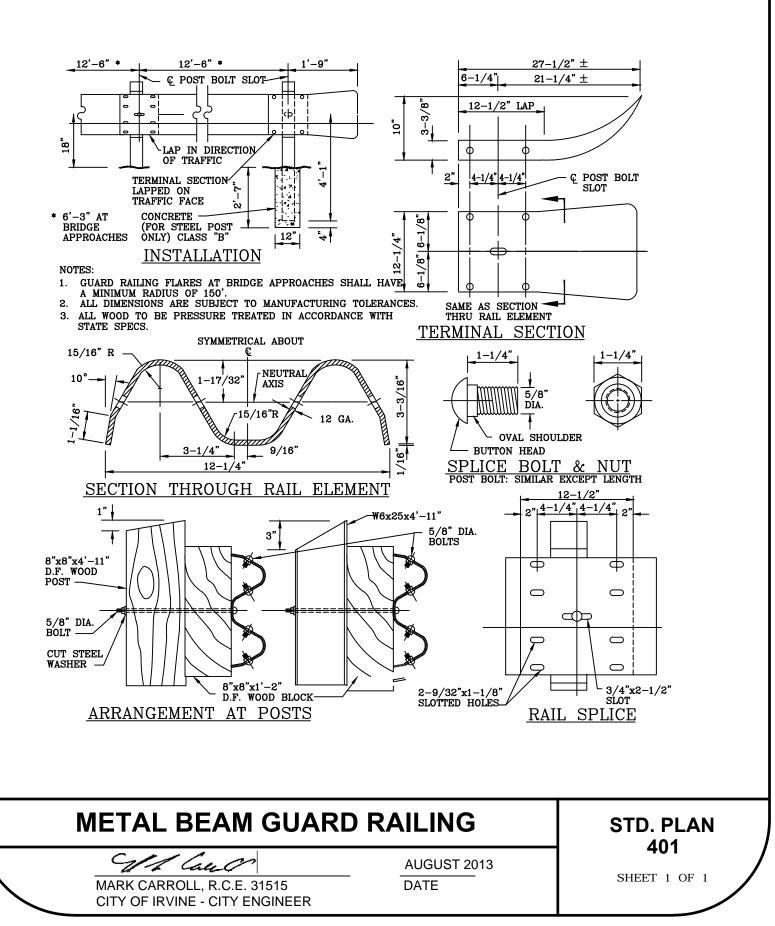


NOTES:

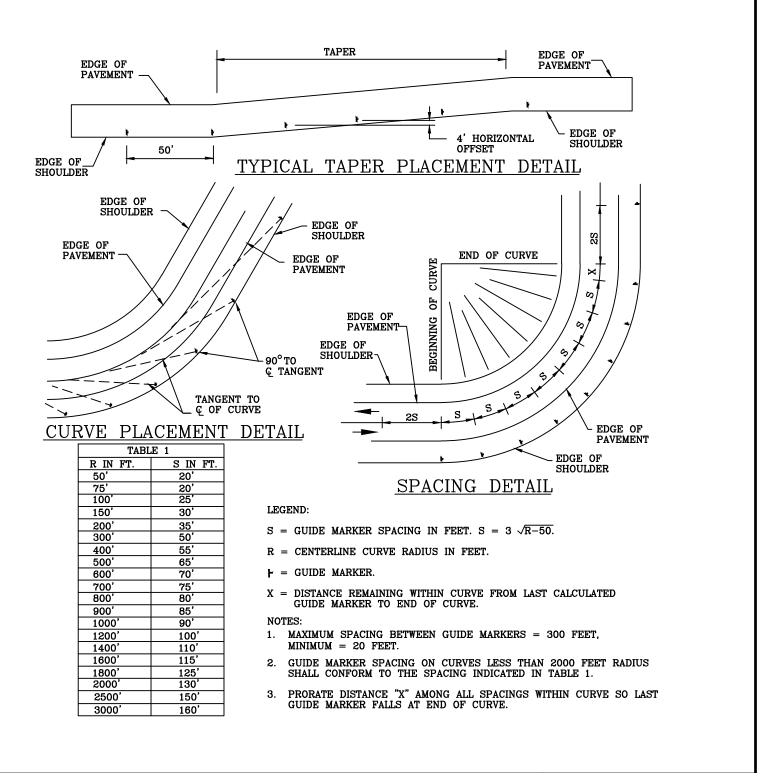
- 1. SEE STANDARD PLAN No. 401 FOR METAL BEAM GUARD RAILING DETAILS.
- 2. LENGTH OF METAL BEAM RAILING SHALL BE IN MULTIPLE OF 12'-6", PLUS 1'-9" FOR EACH END PIECE.
- 3. THE METAL BEAM GUARD RAILING MAY BE DELETED UNDER SPECIAL CONDITIONS UPON APPROVAL BY THE CITY ENGINEER. THE TYPE N SIGNS OR L(3) MARKERS SHALL BE PLACED AS SHOWN IN DETAILS REGARDLESS OF METAL BEAM GUARD RAILING USED.
- 4. ONE TYPE N SIGN SHALL BE PLACED IN THE CENTER OF EACH TRAVEL LANE IN A DEAD END SITUATION.

DEAD END SIGN	ING	STD. PLAN
MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER	AUGUST 2013 DATE	400 SHEET 1 OF 1







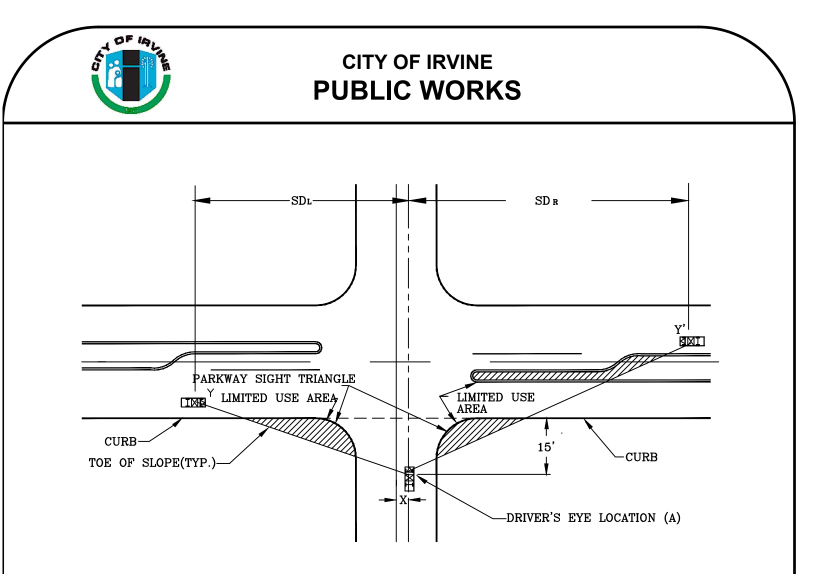


GUIDE MARKER PLACEMENT

STD. PLAN 402

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER

AUGUST 2013 DATE



		NON-SIGNALIZED		SIGNALIZED	
DESIGN SPEED	ROADWAY CLASSIFICATION	SD $_{ m L}$	SD _R	$SD_L = SD_R$	
	ARTERIALS				
60	MAJOR	650 FT.	800 FT.	650 FT.	
55	PRIMARY	600 FT.	700 FT.	600 FT.	
50	SECONDARY	500 FT.	600 FT.	500 FT.	
45	COMMUTER	400 FT.	525 FT.	400 FT.	
35	LOCAL COLLECTORS	325 FT.	450 FT.	325 FT.	
25	LOCAL	225 FT.	250 FT.	250 FT.	
20	PRIVATE WAY	150 FT.	175 FT.	N/A	

SIGHT DISTANCE DETAIL

STD. PLAN 403

Mano

AUGUST 2013

DATE

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER



NOTES:

- 1. THE LIMITED USE ARE IS DETERMINED BY THE GRAPHICAL METHOD USING THE APPROPRIATE DISTANCES GIVEN IN THE ABOVE TABLE. IT SHALL BE USED FOR THE PURPOSE OF PROHIBITING OR CLEARING OBSTRUCTIONS TO MAINTAIN ADEQUATE SIGHT DISTANCE AT INTERSECTIONS.
- 2. THE LINE OF SIGHT SHALL BE SHOWN AT INTERSECTIONS ON ALL LANDSCAPING PLANS, GRADING PLANS, AND TENTATIVE TRACT PLANS WHERE SAFE SIGHT DISTANCE IS QUESTIONABLE. IN CASES WHERE AN INTERSECTION IS LOCATED ON A VERTICAL CURVE, A PROFILE OF THE SIGHT LINE MAY BE REQUIRED.
- 3. WALLS OR ANY OBSTRUCTIONS RESTRICTING THE VIEW WITHIN THE LIMITED USE AREA SHALL NOT BE PERMITTED.
- 4. THE TOE OF THE SLOPE SHALL NOT ENCROACH INTO THE LIMITED USE AREA.
- 5. THE LIMITED USE AREA SHALL BE AS NEAR LEVEL AS POSSIBLE YET MAINTAIN PROPER DRAINAGE.
- 6. PLANTS AND SHRUBS WITHIN THE LIMITED USE AREA SHALL BE OF THE TYPE THAT WILL GROW NO HIGHER THAN 30 INCHES ABOVE THE CURB ADJACENT TO THE LIMITED USE AREA.
- 7. POINT A IS THE LOCATION OF THE DRIVER'S LINE OF SIGHT WHILE IN A VEHICLE AT AN INTERSECTION 15 FEET BACK FROM THE PROJECTION OF THE CURB LINE. THE DISTANCE X IS THE DISTANCE MEASURED FROM THE CENTER LINE OF THE ROAD TO THE CENTER LINE OF THE NUMBER ONE THROUGH LANE. THE DISTANCE X IS EQUAL TO ZERO FOR T-INTERSECTIONS.
- 8. THE DISTANCES SDL AND SDR REPRESENT THE SAFE STOPPING SIGHT DISTANCE MEASURED ALONG THE CENTER LINE OF THE ROAD.
- 9. POINT Y IS THE DISTANCE MEASURED FROM THE CENTER LINE OF THE MAIN ROAD TO THE CENTER OF THE FAR RIGHT THROUGH TRAVEL LANE. THE POINT Y' IS THE DISTANCE MEASURED FROM THE CENTER LINE OF THE MAIN ROAD TO THE CENTER OF THE TRAVEL LANE NEAREST THE CENTER LINE OF THE ROAD.
- 10. THE MAXIMUM TREE SIZE AND MINIMUM TREE SPACING IN THE LIMITED USE AREA FOR ALL MAJOR STREETS SHALL BE 24-INCH CALIPER TREE TRUNKS (MAXIMUM SIZE AT MATURITY) SPACED AT 60-FEET ON CENTER.

THE MAXIMUM TREE SIZE AND MINIMUM TREE SPACING IN THE LIMITED USE AREA FOR ALL PRIMARY AND SECONDARY STREETS SHALL BE 24-INCH CALIPER TREE TRUNKS (MAXIMUM SIZE AT MATURITY) SPACED AT 40-FEET ON CENTER.

THE MAXIMUM TREE SIZE AND MINIMUM TREE SPACING IN THE LIMITED USE AREA FOR ALL LOCAL AND COLLECTOR STREETS SHALL BE 24-INCH CALIPER TREE TRUNKS (MAXIMUM SIZE AT MATURITY) SPACED AT 30-FEET ON CENTER.

TREES HAVING MATURE TRUNKS GREATER THAN 24-INCH CALIPER TREE TRUNKS (e.g. EXISTING WINDOW CONDITIONS) SHALL REQUIRE SEPARATE REVIEW AND APPROVAL FROM THE CITY OF IRVINE. THE ADDITIONAL ANALYSIS SHALL DEMONSTRATE THE ABILITY TO MEET MINIMUM SIGHT DISTANCE REQUIREMENTS OF IRVINE.

- 11. PRIVATE/PUBLIC LOCAL STREET OR PRIVATE WAY INTERSECTIONS PARKING IS ALLOWED WITHIN THE LIMITED USE AREA BUT SHALL BE A MIN. DISTANCE OF 20 FEET FROM THE ECR AND BCR (SEE STD. PLAN 113/113A).
- 12. PRIVATE/PUBLIC LOCAL STREET OR PRIVATE WAY AT PRIVATE COURT PARKING IS ALLOWED WITHIN THE LIMITED USE AREA BUT SHALL BE A MIN. DISTANCE OF 15 FEET FROM PRIVATE COURT (SEE STD. PLAN 112).

SIGHT DISTANCE DETAIL

Al land

AUGUST 2013

DATE

STD. PLAN 403

MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER SHEET 2 OF 2



CONCRETE CLASS USE TABLE

CONSTRUCTION	CONCRETE CLASS	MAX. SLUMP	EQUIV. SACK MIX
STREET SURFACE IMPROVEMENTS CONCRETE PAVEMENT (not integral with curb) CURB, INTEGRAL CURB & PAVEMENT, GUTTER, WALK, ALLEY APRONS, MEDIAN NOSE EXTRUDED CURB, CURB & GUTTER SEWER & STORM DRAINAGE FACILITIES PIPE COLLARS, BEAM SUPPORT FOR PIPE, PRE-CAST MANHOLE COMPONENTS, CATCH BASINS, SIDEWALK CULVERTS SIDEHILL SURFACE DRAINAGE FACILITIES PIPE BEDDING & ENCASEMENT*, ANCHORS & THRUST BLOCKS, WALL SUPPORT FOR PIPE TUNNEL BACKFILL TRENCH BACKFILL SLURRY REINFORCED STRUCTURES BRIDGES, BUILDINGS, RETAINING WALLS CAST-IN-PLACE PILES CHANNELS & BOXES	520-A-2500 520-C-2500 520-D-2500 520-D-2500 560-C-3250** 500-C-2500 420-C-2000** 480-C-2000 100-E-100 560-C-3250** 560-C-3250**	3" 4" 5" 4" 4" 4"	5.5 5.5 5.5 5.5 6 5.5 4.5 5 1 6 6 6
INVERT WALLS & DECK MISCELLANEOUS STREET LIGHT & TRAFFIC SIGNAL FOUNDATIONS, SURVEY MONUMENTS FENCE & GUARDRAIL POST FOUNDATIONS CONCRETE NOT OTHERWISE SPECIFIED	560-B-3250 560-C-3250 560-C-3250 500-C-2500 560-C-3250	4" 5" 4" 5" 4"	6 6 5.5 5.5
AIR PLACED CONCRETE, METHOD B	600-E-3250	4"	6.5

*USE LIMITED TO BEDDING CONCRETE OVER WHICH BACKFILL WILL BE PLACED NOT LESS THAN 40 HOURS AFTER PLACEMENT. FOR BACKFILL AFTER 24 HOURS, ADD 3 PINTS (1.4L) OF CALCIUM CHLORIDE. FOR BACKFILL AFTER 16 HOURS & REMOVAL OF SHEETING AFTER 18 HOURS. USE 660-C-3750 with 3 PINTS (1.4L) CALCIUM CHLORIDE SOLUTION.

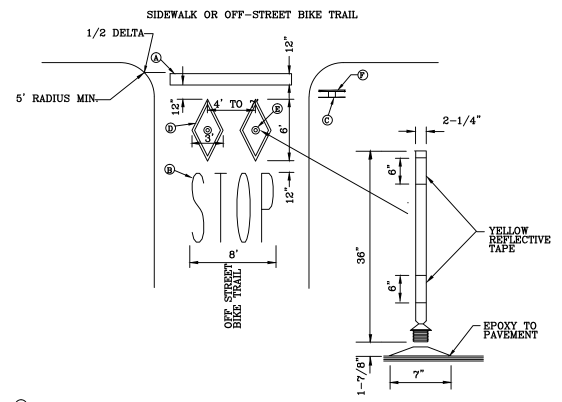
******USE B AGGREGATE GRADUATION WHEN CONDITIONS PERMIT.

FOR AGGREGATE GRADUATION SEE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION. CURRENT EDITION.

TYPE V-CEMENT (6-SACK) SHALL BE USED FOR ALL CONCRETE IN CONTACT WITH SOIL HAVING A HIGH SULFATE CONTENT OR AS SPECIFIED BY THE SOILS ENGINEER.

	STD. PLAN 405		
	and land	AUGUST 2013	
	MARK CARROLL, R.C.E. 31515 CITY OF IRVINE - CITY ENGINEER	DATE	SHEET 1 OF 1





- A PAINTED LIMIT LINE (WHITE).
- (B) PAINTED STOP LEGEND IN ACCORDANCE WITH CALTRANS STANDARD AND CITY OF IRVINE STENCILS (WHITE).
- $\textcircled{\mbox{C}}$ 30 INCH STOP (R-1) SIGN MOUNTED ON 4 INCH x 4 INCH x 12 FOOT REDWOOD POST. POST TO BE PAINTED IRVINE BROWN
- **D** 4 INCH WIDE PAINTED DIAMOND (WHITE).
- FLEXIBLE PLASTIC POST AS MANUFACTURED BY TRAFFLEX: 36 INCH HIGH ORANGE POST WITH YELLOW REFLECTIVE TAPE(#SG 02378) AND BLACK BASE(#SG 05322). ADHESIVE: BAUER TWO PART EPOXY OR EQUIVALENT (A)2336A9, (B)2337A9.
- F CALTRANS R44A SIGN.

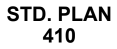
NOTE:

- 1. THIS STANDARD SHALL BE USED ONLY WHEN THE OFF-STREET BIKE TRAIL DOES NOT INTERSECT WITH THE STREET OR DRIVEWAY CURB RETURN.
- 2. ALL PAINT SHALL BE REFLECTORIZED TRAFFIC PAINT.

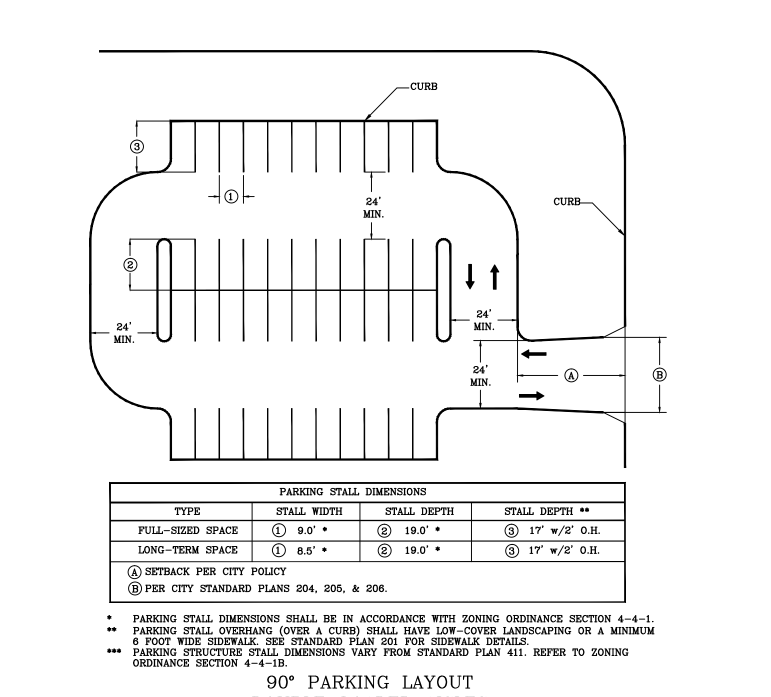
MARK CARROLL, R.C.E. 31515

CITY OF IRVINE - CITY ENGINEER

AUGUST 2013 DATE







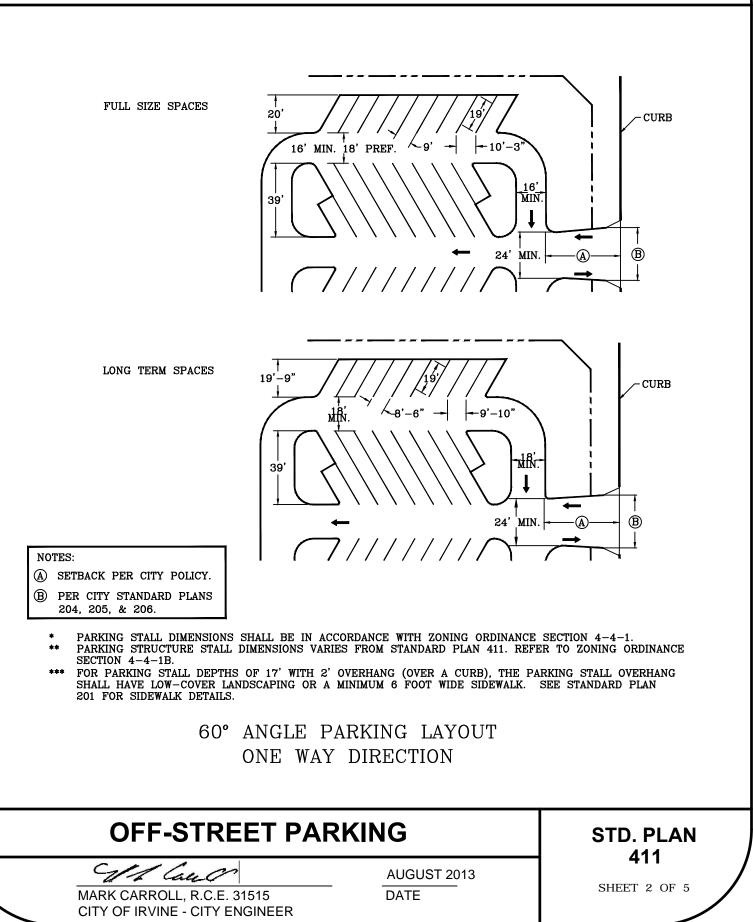
DOUBLE-LOADED AISLES



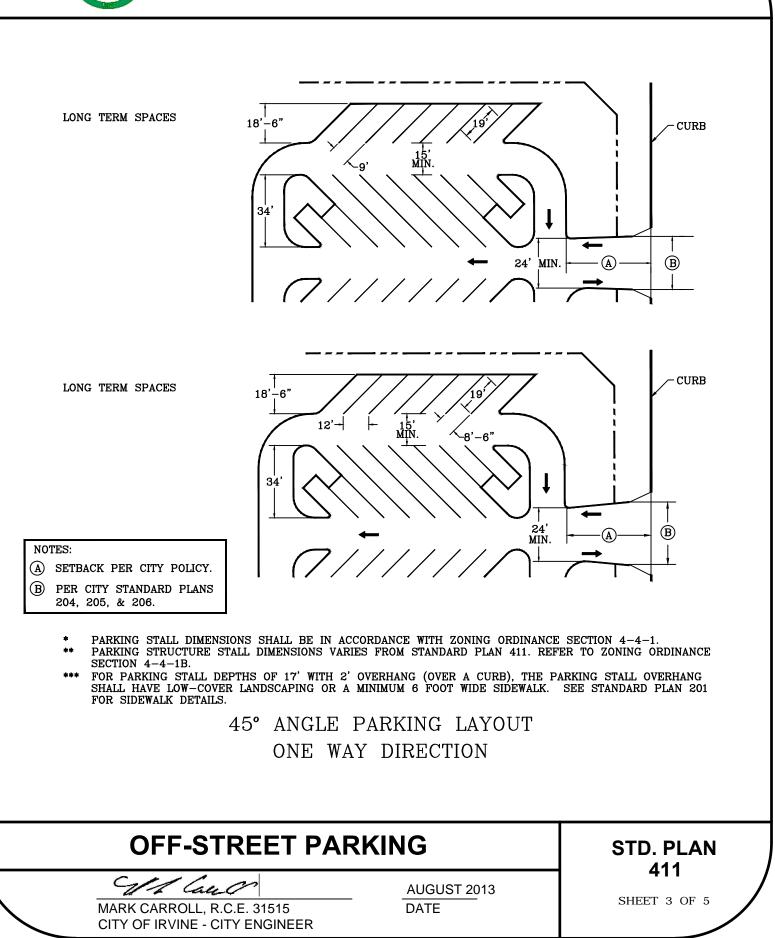
CITY OF IRVINE - CITY ENGINEER

STD. PLAN 411

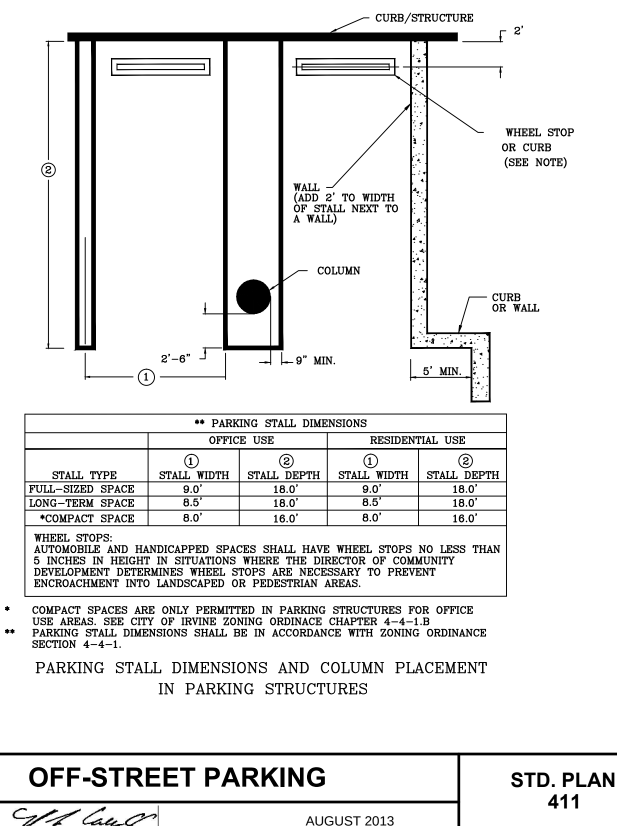










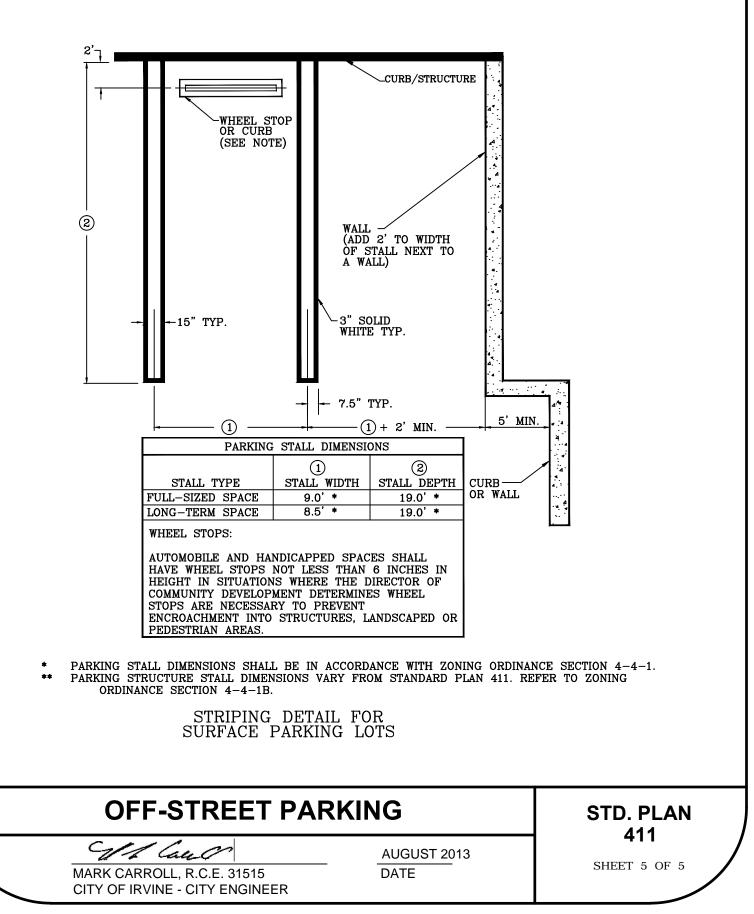


MARK CARROLL, R.C.E. 31515 **CITY OF IRVINE - CITY ENGINEER** AUGUST 2013

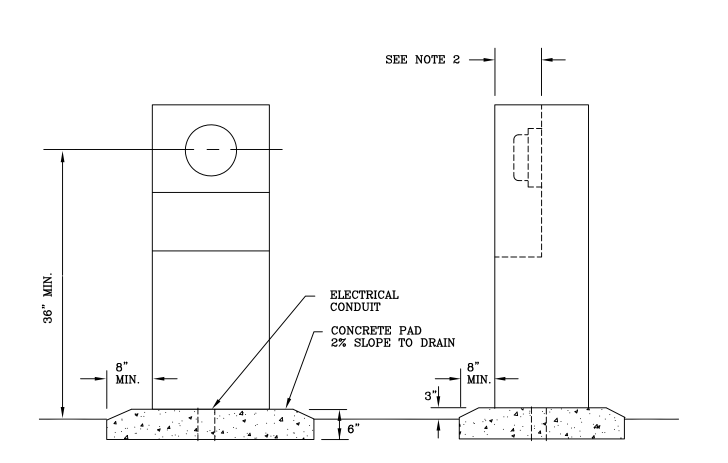
DATE

SHEET 4 OF 5









NOTES:

- 1. ALL ELECTRICAL INSTALLATIONS SHALL CONFORM TO CITY CODES, ORDINANCES, SOUTHERN CALIFORNIA EDISON COMPANY SPECIFICATIONS, AND REQUIRE SEPARATE ELETRICAL PERMIT AND INSPECTION. ALL ELECTRICAL EQUIPMENT SHALL BE NEMA, TYPE 3, WATERPROOFED FOR EXTERIOR INSTALLATION.
- 2. THE ENCLOSING COVER SHALL BE HINGED OR REMOVABLE FOR METER TESTING AND INSPECTION AND SHALL HAVE A READING WINDOW. FOR SINGLE PHASE SERVICES, THE MINIMUM METER RECESS IS NINE INCHES, AND FOR THREE PHASE SERVICES, ELEVEN INCHES.
- 3. WHERE IRRIGATION CONTROLLER AND ELECTRIC METER PEDESTAL ARE ADJACENT, THEY MAY BE INSTALLED ON SAME CONCRETE PAD.
- 4. ELECTRICAL CONDUITS MUST BE INSTALLED THROUGH THE BOTTOM OF CONCRETE PAD.

