



TABLE OF VALUES FOR M (SEE NOTE 2)				
SECTION	PAVED STREET		UNPAVED STREET	
	MAX.	MIN.	MAX.	MIN.
B-B C-C		2'-10 1/2"		3'-6"
A-A	11"	8 %	16"	15"

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TABLE OF BAR SIZES				
D2 OR B	A & B	D OR F		
12" - 39"	#5 <b>9</b> 3"	#4 0 6		
42" - 84"	#6 <b>0</b> 3	#5 <b>0</b> 6"		
90" - 144"	#7 O 3"	#6 <b>0</b> 5		

TABLE OF	VALUES FOR F
D2	F
36	<u>6½</u> " ፖ
39"	<u> </u>
42	<u> 7½" </u>
39" 42" 45" 48" 51" 54" 57"	7½" 7¾" 8" 8½" 9"
48"	8"
51"	8%
54"	9"
57	94"
60°	9½" 9½" 10" 10¼"
6.3	10
66	104"
69	104"
72	
78"	11%"
84"	11½" 12½" 13¼"
90"	134"
96	14"
102	15½" 16
108	16"
114"	16½" 17
120"	17"
65" 66" 72" 78" 84" 90" 96" 102" 114" 120" 126" 132" 138" 144"	17
132"	17½"
138"	<u> </u>
144"	18"

TABLE OF VA	LUES FOR T
В	T
12"	4"
15"	4%"
18"	4½"
21"	5"
24"	54*
27	5½"
30"	6
33	6X*
36"	6½"
12" 15" 18" 21" 24" 27" 30" 33" 36" 39" 42" 45" 48" 51" 54"	7
42"	7%
45"	7%"
48	8"
51"	82*
54"	9*
57"	9%"
60"	9%"
63	10"
66	104"
69"	10%"
72*	11"
78"	11%
84"	12%
90"	13%*
96	14
102"	15%"
108"	16"
114"	16½
120"	17"
60° 63° 66° 69° 72° 78° 84° 90° 96° 102° 108° 114° 120° 132° 138° 144°	4¼"  4½"  5"  5½"  6%"  6½"  7"  7½"  7½"  7½"  9½"  10"  10½"  11½"  11½"  11½"  11½"  11½"  15½"  16"  16½"  17"  17½"
132"	17%
138	17%
144"	18"

CITY OF	JUNCTION STRUCTURE No. 1	STANDARD PLAN 2002
Exnard	DRAWN: STAFF CKD.:	PLATE 521
G/JJ J J J	Department of Public Works APPR. Granvilla M. Bowmon	SHEET 2 OF 3

## **NOTES:**

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- VALUES FOR A, B, C, D1, D2, ELEVATION R AND ELEVATION S ARE SHOWN ON THE PROJECT DRAWINGS. ELEVATION S APPLIES AT INSIDE WALL OF STRUCTURE.
- 2. WHEN DEPTH M FROM STREET GRADE TO THE TOP OF THE BOX IS LESS THAN 2'-10 ½" FOR PAVED STREETS OR 3'-6" FOR UNPAVED STREETS, CONSTRUCT MONOLITHIC SHAFT PER SECTION C-C AND DETAIL N. SHAFT FOR ANY MANHOLE MAY BE CONSTRUCTED PER SECTION C-C. WHEN DIAMETER D1 IS 48" OR LESS, CENTER OF SHAFT MAY BE LOCATED PER NOTE 3.
- 3. CENTER OF MANHOLE SHAFT SHALL BE LOCATED OVER CENTER LINE OF STORM DRAIN WHEN DIAMETER D1 IS 48" OR LESS, IN WHICH CASE PLACE E BARS SYMMETRICALLY AROUND SHAFT AT 45" WITH CENTER LINE,
- 4. LENGTH OF MANHOLE MAY BE INCREASED TO MEET PIPE ENDS. BUT ANY CHANGE IN LOCATION OF SPUR MUST BE APPROVED BY THE ENGINEER.
- 5. P SHALL BE 5" FOR D2 = 96" OR LESS AND 8" FOR D2 OVER 96".
- REINFORCEMENT SHALL CONFORM TO ASTM 615, GRADE 40, AND SHALL TERMINATE 1½" CLEAR OF CONCRETE SURFACES UNLESS OTHERWISE SHOWN.
- 7. FLOOR OF MANHOLE SHALL BE STEEL TROWELED TO SPRING LINE.
- 8. BODY OF MANHOLE SHALL BE POURED IN ONE CONTINUOUS OPERATION EXCEPT THAT A CONSTRUCTION JOINT WITH A LONGITUDINAL KEYWAY MAY BE PLACED AT SPRING LINE.
- THICKNESS OF THE DECK SHALL VARY WHEN NECESSARY TO PROVIDE A LEVEL SEAT, BUT SHALL NOT BE LESS THAN THE TABULAR OF F SHOWN ON TABLE.
- IF LATERALS ENTER ON BOTH SIDES OF MANHOLE, SHAFT SHALL BE LOCATED ON SIDE RECEIVING THE SMALLER LATERAL.
- 11. THE FOLLOWING CRITERIA SHALL BE USED FOR THIS JUNCTION STRUCTURE:
  - A. THIS STANDARD PLAN IS USED WHEN STANDARD PLAN 514 IS INADEQUATE. MAIN LINE = 48" INSIDE DIAMETER OR LARGER.
  - B. LATERAL = 12" TO 144" INSIDE DIAMETER: HOWEVER, THE INSIDE DIAMETER SHALL NOT EXCEED THE INSIDE DIAMETER OF THE MAIN LINE.
- MANHOLE FRAME AND COVER SHALL CONFORM TO STANDARD PLAN 517 UNLESS OTHERWISE SHOWN.
- 13. MANHOLE SHAFT SHALL CONFORM TO STANDARD PLAN 516 UNLESS OTHERWISE SHOWN.

REV. APPR. BY		
Oxnard	JUNCTION STRUCTURE No. 1	STANDARD PLAN 2002 PLATE 521