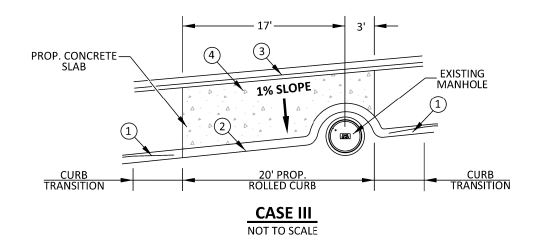
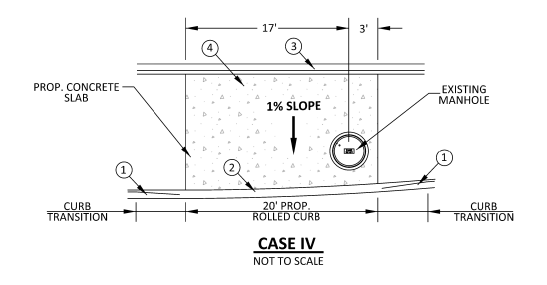


GENERAL NOTES:

FILE I.D.: \kauai\eng\std dwgs\SB-183.dgn

- 1. CONSTRUCT TRANSVERSE AND LONGITUDINAL WEAKED PLANE JOINTS IN CONCRETE PAD AT APPROXIMITELY 10' INTERVALS.
- 2. FOR CASE III, MANHOLE IN CURB LINE, THE CONTRACTOR SHALL CONSTRUCT CURB AROUND MANHOLE RIM WITH A 2" OFFSET.
- 3. FOR CASE I, II, & IV MANHOLE WITHIN MEDIAN, THE CONTRACTOR SHALL RAISE MANHOLE RIM TO PROPOSED GRADE OF MEDIAN HARDSCAPE.





CONSTRUCTION NOTES:

- (1) CURB TRANSITION PER RIVERSIDE COUNTY STANDRAD DRAWING NO. 211
- (2) TYPE "C" ROLLED CURB PER RIVERSIDE COUNTY STANDRAD DRAWING NO. 202
- (3) TYPE "D" CURB PER RIVERSIDE COUNTY STANDRAD DRAWING NO. 204
- (4) CONCRETE PAD/LANDING SHALL BE: 8"THICK PORTLAND CEMENT CONCRETE CLASS 560-C-3250; "B"AGGREGATE GRADATION; MAXIMUM SLUMP (4") PER GREENBOOK (STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION).

REVISIONS						APPROVALS			
NO.	DATE	INITIAL	DESCRIPTION	APP'D	DATE		INITIAL	DATE	
						DESIGN	AGA	4/23/19	
						CONSTRUCTION			
						INSPECTION	BAM	4/23/19	(en
						OPERATIONS	MMMM	6/4/19	
						SUBMITTED	AGA	4/23/19	
REFERENCES:			SCALE: NONE		RECOMMENDED Core		Corey Wallac		
FUELD VI A VIII VOLGO			DDAMAN DV GG				Corey	vvanace	

DRAWN BY: GS

RECOMMENDED.



DIRECTOR OF ENGINEERING

6/5/19

DATE

EASTERN MUNICIPAL WATER DISTRICT STANDARD DRAWING

EXISTING SEWER MANHOLE MEDIAN INSTALLATION

Joe Monawad APPROVED.

6/11/19 DATE

ASSISTANT GENERAL MANAGER

SB-183