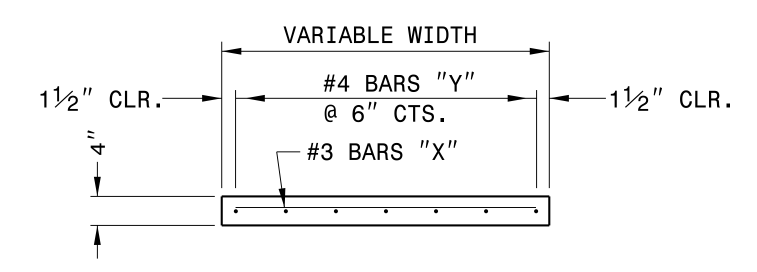
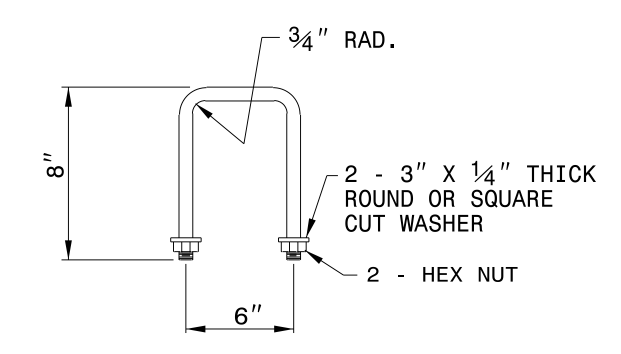
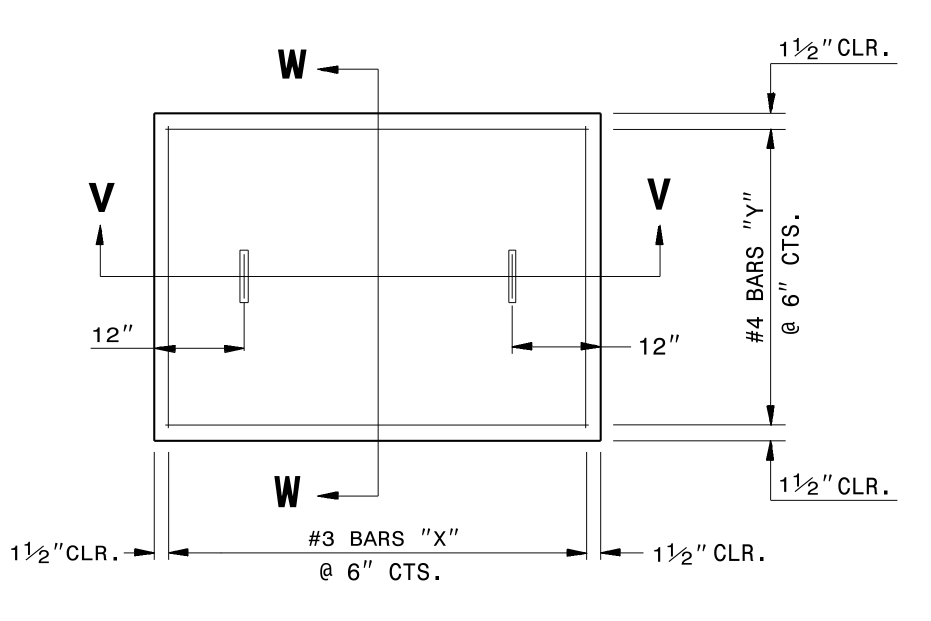
## **SECTION V-V**



SECTION W-W

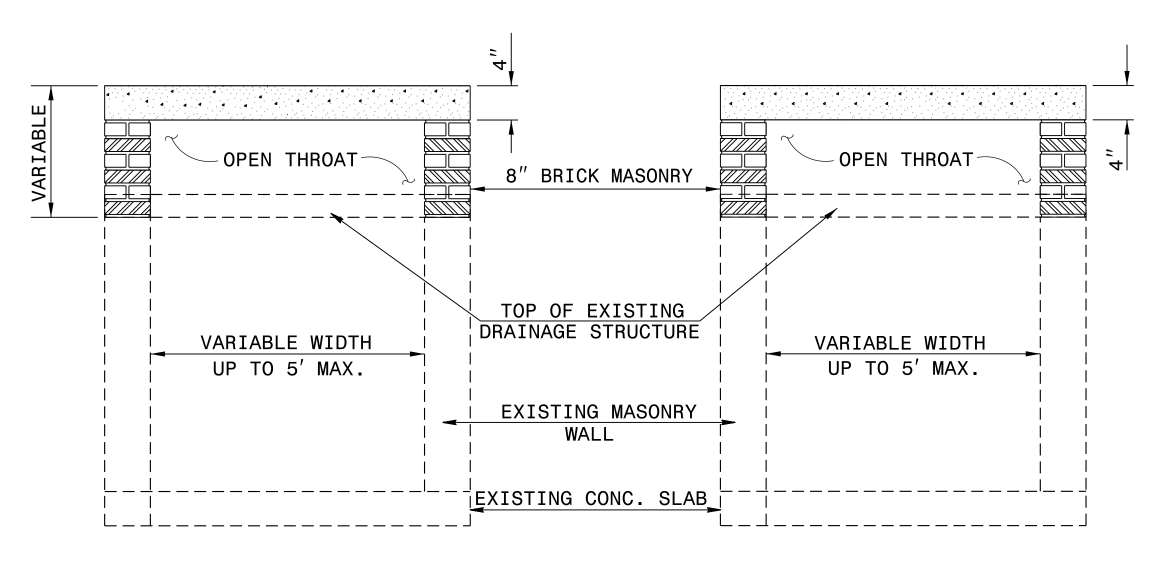


**DETAIL OF HANDLE** 



<u>PLAN</u>

PRECAST OR CAST IN PLACE TOP SLAB



SECTION W-W

SECTION V-V

GENERAL NOTES:

CONSTRUCT IN ACCORDANCE WITH SECTION 859 OF THE STANDARD SPECIFICATIONS.

THE DIMENSIONS FOR THE EXISTING BOXES ARE APPROXIMATE AND MAY VARY SLIGHTLY.

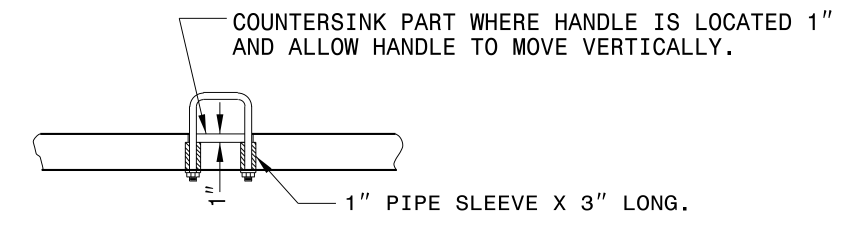
DETAIL INTENDED FOR NON-TRAFFIC BEARING DRAINAGE STRUCTURES.

BILL OF MATERIALS				
REINFORCING STEEL				
CODE	SIZE	QTY.	LENGTH	REINF. STEEL lbs.
X	#3	9	3'-1"	10.4
Υ	#4	7	4'-1"	19.1
TOTAL				29.5 *
MASONRY				CY
TOP SLAB CONCRETE CLASS "B"				0.1783 *
BRICK MASONRY PER FT HT (MIN)				0.3127 *

NO DEDUCTIONS HAVE BEEN TAKEN FOR OPEN THROAT OPENINGS

★ NOTE:

QUANTITIES BASED ON 3'-0" X 2'-0" DRAINAGE STRUCTURE. ADJUST QUANTITIES FOR LARGER STRUCTURES.



## PART SECTION

THRU COVER SHOWING HANDLE



DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

CONTRACT STANDARDS AND DEVELOPMENT UNIT Office 919-707-6950 FAX 919-250-4119

DETAIL TO CONVERT EXISTING DRAINAGE BOX TO OPEN THROAT CATCH BASIN

ORIGINAL BY: E.E. WARD DATE: 9-02-03

MODIFIED BY: DATE: CHECKED BY: DATE: FILE SPEC.: s:usr/details/stand/cbto\_openthrt.dgn

lo-JUN-2017 US:37 S:\Contracts\Contracts\Special Details\jhowerton\Convert Box jhowerton AT CSD-292595