

## CMP WATER CONTROL STRUCTURE

TABLE SHOWING DIMENSIONS AND MAT	ERIAL
	Dimensions
Nominal Length () In Feet Of CMP Riser And Channels	
Gage Of Riser In Inches	
Gage Of Conduit In Inches	
Ø Angle In Degrees	
MATERIALS	Quantity Required
Number Of #4 Reinforcing Bars 4'- 6' Long	10
Weight 🛛 f #4 Reinforcing Bars In Pounds	30
Volume Of Concrete In Cubic Yards	1.0
Number Of 1/2 Inch Rods 48' Long	1.0
Number Of 2'X 6' Stop Logs (Approximate Length 48')	

## NDTES:

- 1. The riser height shall be limited to 5 feet.
- 2. The conduit diameter shall be limited to 12' thru 27'.
- 3. The corrugated metal riser with 4 feet conduit stub shall be fabricated from galvanized steel or aluminum. If fabricated from steel, any zinc coating damaged by welding shall be repaired as follow: A) All loose and cracked coating shall be removed by wire brushing and
  - all dirt and greasy material by a suitable solvent.
  - B) The damaged area shall be painted with two coats of Zinc Dust-Zinc Exide Primer, follow by a heavy coat of Fibrated Asphalt Mastic.
- 4. Corrugated aluminum risers and conduits shall be separated from the reinforced concrete base by at least 2 layers of plastic tape with a total thickness of at least 24 mils or by a heavy coat of Alkali-Resistant Bituminous paint.

REFERENCE	A LIDCC	STANDA	RD DW	5. ND.
Project		TI -59	M.	
Designed Date		IL-J2	4	
Checked Date		SHEET	2 OF	2
Approved Date	Natural Resources Conservation Bervice	DATE	4-4-9	