

## NOTES

- 1. ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE NOTED.
- 2. MATERIAL (ASTM)
  - (1) PLATE & ANGLE: A36
  - (2) MACH. BOLT: A307-B
  - (3) ANCHOR BOLT: SEE REFERENCE DWG.
    M16 HILTI HSA OR EQUIVALENT
    - TENSILE CAPACITY: 28 kN
    - SHEAR CAPACITY: 40.8 kN
  - (4) CONRETE:
    - COMPRESSIVE STRENGTH f'c = 21 MPa
  - 5) CEMENT BASED GROUT : COMPRESSIVE STRENGTH = 35 MPa
  - (6) PAVING THICKNESS CONSIDERED: 150MM
  - (7) MISC.FOUNDATION: AS PER CIVIL TEAM
  - (8) SOIL BEARING CAPACITY: 120 kN/m
  - (9) TRUNNION PIPE/REINFORCING PAD :
  - COMPATIBLE WITH MAIN PIPE.
- 3. GUIDE PLATES SHOULD BE FABRICATED ONLY IN THE DIRECTION SPECIFIED ON ISOMETRIC DRAWING AND MAX. 3mm CLEARANCE TO PREVENT UNEXPECTED STICKING.
- 4. REFERENCE DWG BOLT: L - L24A
- 5. DO NOT USE ANCHOR TYPE (A)

  IF NEED TO USE THIS TYPE,

  CONSULT WITH STRESS ENGINEER.
- 6. DESIGN CALCULATION AND INSTALLATION OF THE EXPANSION ANCHORS SHALL COMPLY BY THE GUIDELINES AND PROCEDURES SET BY THE MANUFACTURER.
- 7. SURFACE OF PAVE, BENETH THE PEDESTAL SHALL BE ROUGHENED AND CLEANED BEFORE GROUTING.
- BASE PLATES SHALL BE ANCHORED TO THE CONCRETE PAVING BY HILTI HSA ANCHOR OR EQUIVALENT.
- 9. REQUIRED HILTI HSA BOLT LENGTH SHALL BE RECONFIRMED BY MANUFACTURER
- TRUNNION PIPE/REINFORCING PAD THICKNESS SHALL BE AS FOLLOWS.

MAIN PIPE	TRUNNION/R.PAD
BELOW STD	THE SAME SCH. AS MAIN PIPE
STD & OVER	STD

MFC PROJECT





TITLE:

SPECIAL PIPE SUPPORT (712-SPS-4612)

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