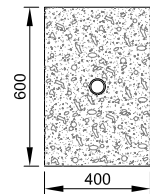
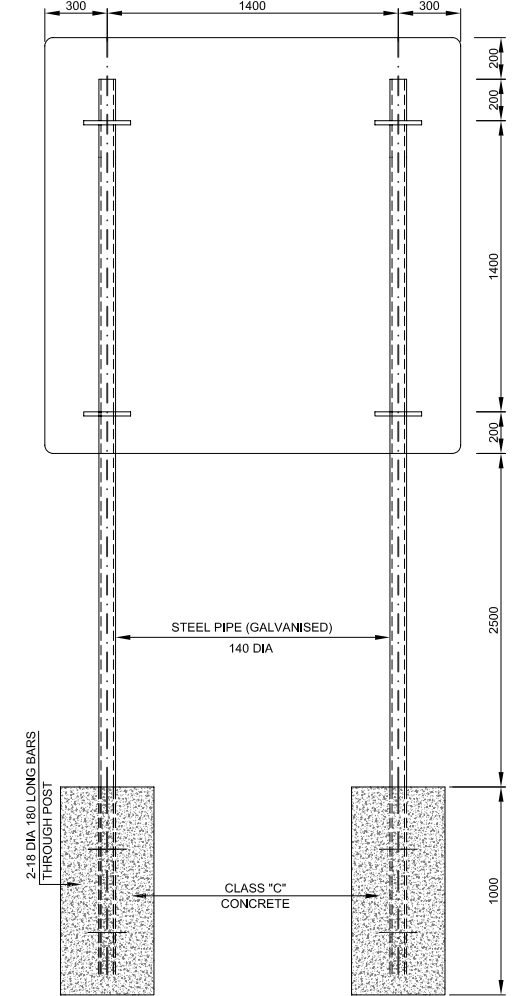
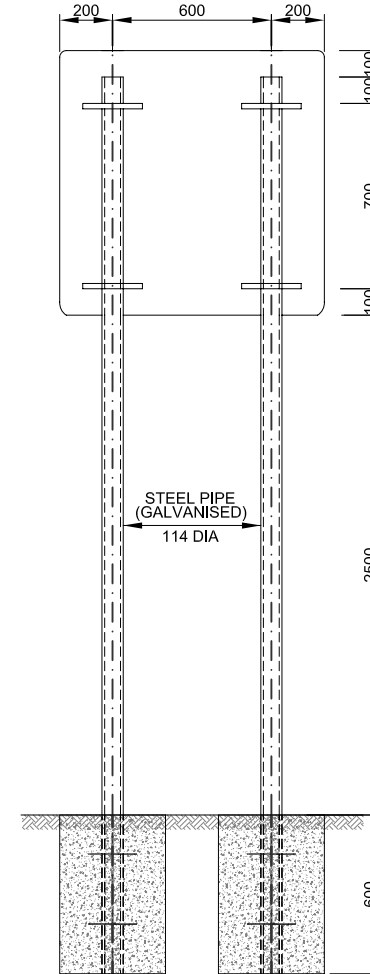
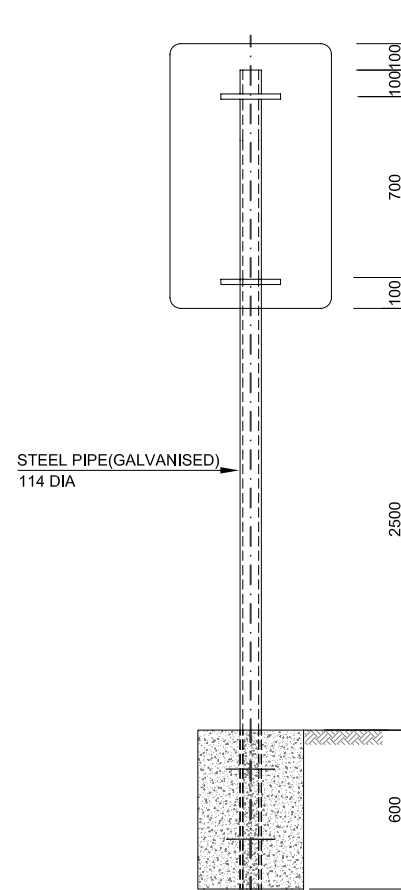
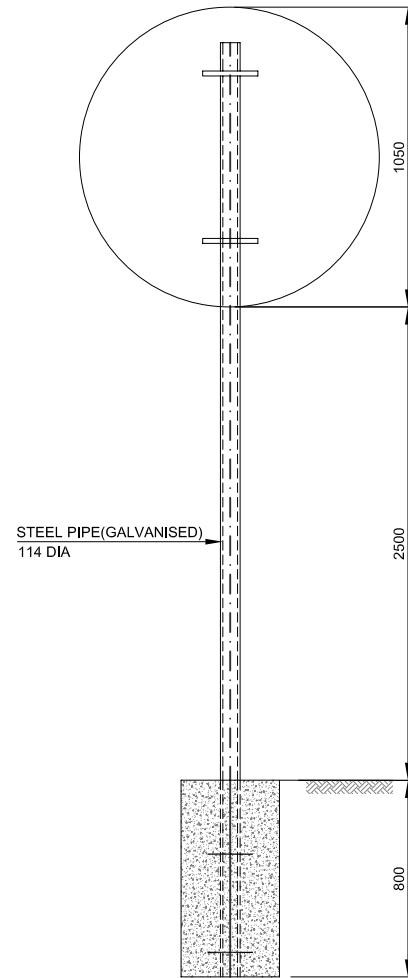
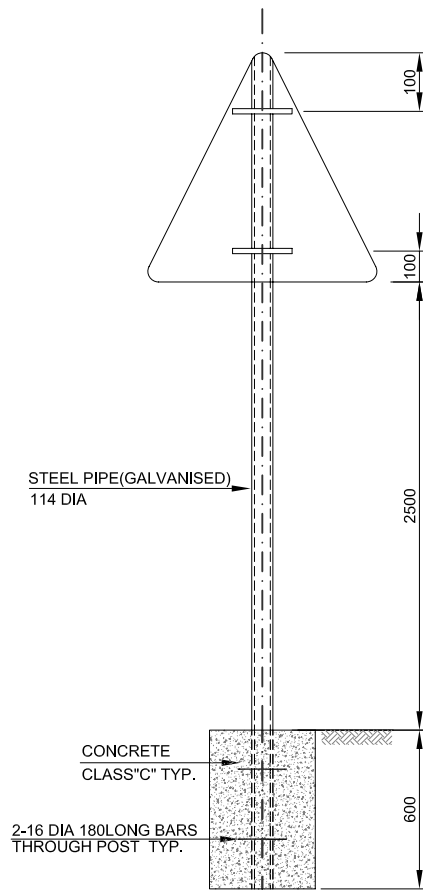
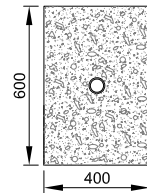


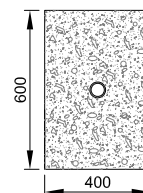
TYPICAL CROSS SECTION



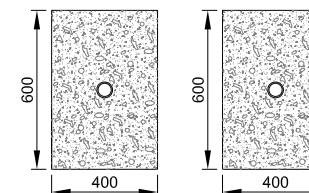
CATEGORY - 1



CATEGORY - 2



CATEGORY - 3a



CATEGORY - 3b



CATEGORY - 3c

NOTES:-

1. ALL DIMENSIONS ARE IN MILLIMETERS.
2. ALL SIGN SHALL BE MADE OF 3 mm THICK ALUMINUM PLATE.
3. THE LETTERING OF SIGN SHALL BE EFFECTED IN URDU AND ENGLISH.
4. THE WRITING ON SIGN BOARDS SHALL BE AS DIRECTED BY THE ENGINEER.
5. FOUNDATION SHOULD BE PLACED IN A STIFF & WELL COMPACTED SOIL.

0	DEC,15	ISSUED FOR TENDER	HAS	ATIF	TAN
ED.NO	DATE	DESCRIPTION	BY	CKD	APPRO

CLIENT:-



ENERGY DEPARTMENT
SINDH COAL AUTHORITY

CONSULTANT:-



EA Consulting (Pvt.) Limited
(Formerly Engineering Associates)
CONSULTING ENGINEERS, ARCHITECTS, ECONOMISTS & PLANNING EXPERTS

PROJECT:

WIDENING & IMPROVEMENT OF ROAD
FROM THATTA TO WANGO MOR
VIA THATTA, SUJAWAL, BADIN INCLUDING BYPASSES (225 km)
CONTRACT PACKAGE VIII

DRAWN BY

ZOHAIB

DESIGNED BY

TAHA

CHECKED BY

ATIF

APPROVED BY

TANVEER

TITLE:

**CONSTRUCTION DETAIL OF
TRAFFIC SIGNS**

SCALE:

N.T.S

DWG.NO.

EA-768-KW-H-2004