

NOTES:
 1. DRAWINGS SHALL NOT BE SCALED. ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
 2. THE MEASUREMENTS USED HERE IS IN MILLIMETERS AND LEVELS ARE IN METERS. UNLESS OTHERWISE STATED.

LEGEND:

VERT - VERTICAL	T - TOP REINF.
HORI - HORIZONTAL	B - BOTTOM REINF.
SSL - STRUCTURAL SLAB LEVEL	SF - SIDE FACE BARS
	STG - STAGGERD
	ALT - ALTERNATE

3 x 10 - T20 - 01 - 100 LINKS

REMARKS
 SPACING
 BAR MARK
 BAR TYPE & DIA
 NUMBER OF BARS
 MULTIPLES

REF. DRAWING NO.	DRAWING TITLE	REV
C-4010	GENERAL STRUCTURAL NOTES	T1
DG-29000-001	IC11-BRIDGE 3 GENERAL ARRANGEMENT	D01
DG-29001-001	IC11-BRIDGE 3 FOUNDATION LAYOUT	D01
DG-29003-001	IC11-BRIDGE 3 PIER DETAILS-DIMENSION	D01
DG-29006-001	IC11-BRIDGE 3 PIER DETAILS-REINF	D02

Rev	Date	Revision Details	STS	SHK	Appd

Project Management Consultant :
 Supervision Consultant :

Construction Contractor :
 Design Consultant :

Sub Contractor :
 \\\techno-v\WHERE SOUTH EAST SUBSTATION\Logo\CapSur-e2.PNG

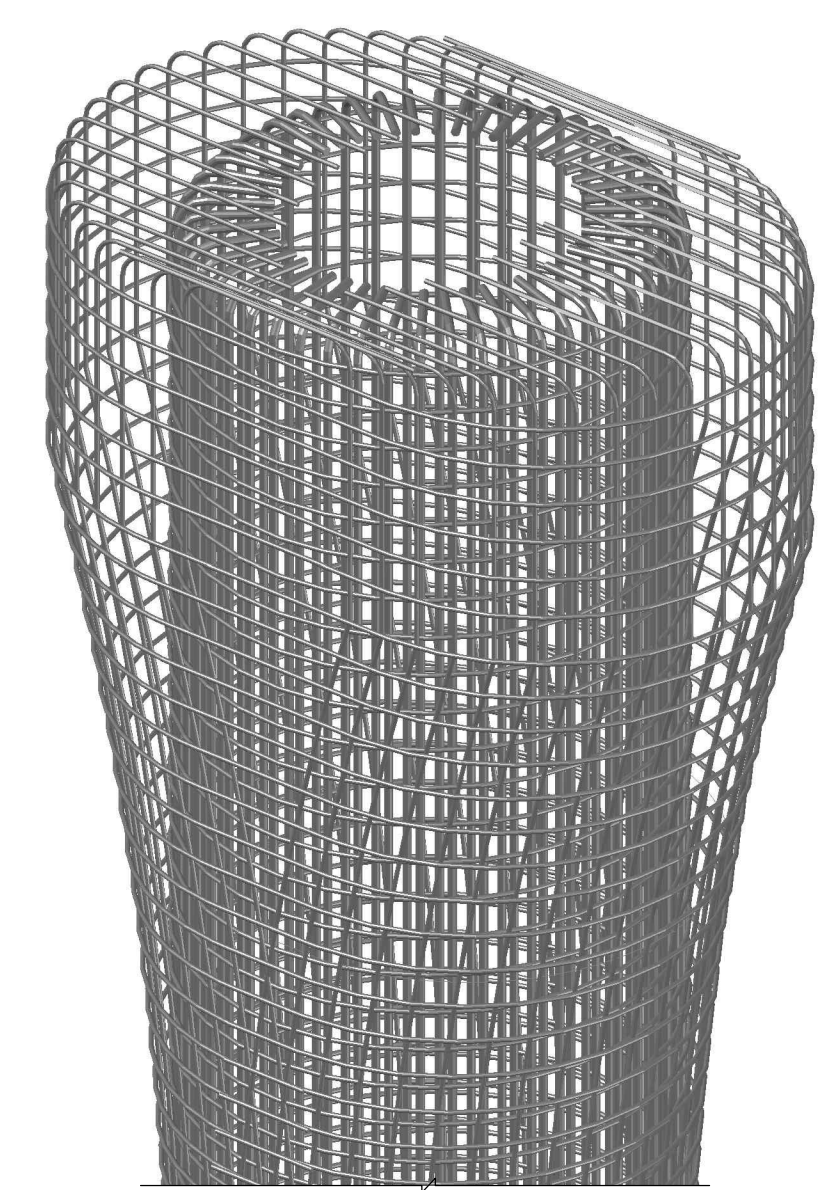
Project Name:

Project Code:

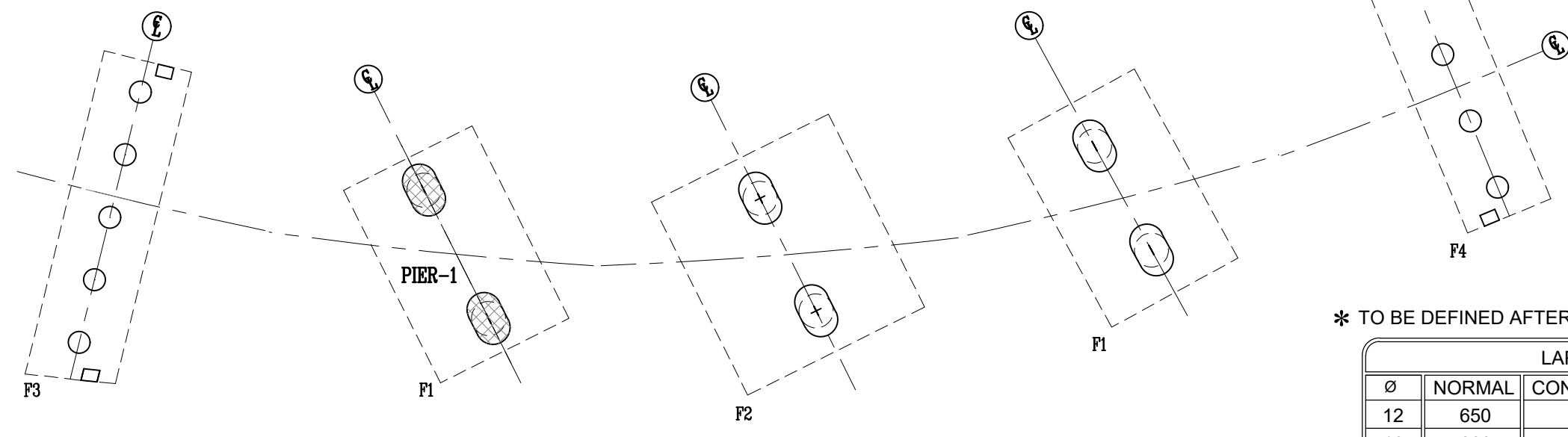
Status:

Drawing Title:

Drawn: _____ Checked: _____
 Designed: _____ Approved: _____
 Date: _____ Scale: _____
 Drawing Number: _____ Revision: _____



PIER-1 3D VIEW
NTS



SCHEMATIC PLAN FOR (BRIDGE-3) PIER-1 DETAILS
NTS

* TO BE DEFINED AFTER FGL DESIGN IS COMPLETED

Ø	LAP LENGTH		
	NORMAL	CONDITION-A/B	CONDITION-A&B
12	650	910	1300
16	800	1120	1600
20	950	1330	1900
25	1100	1540	2200
32	1400	1960	2800
40	1700	2380	3400