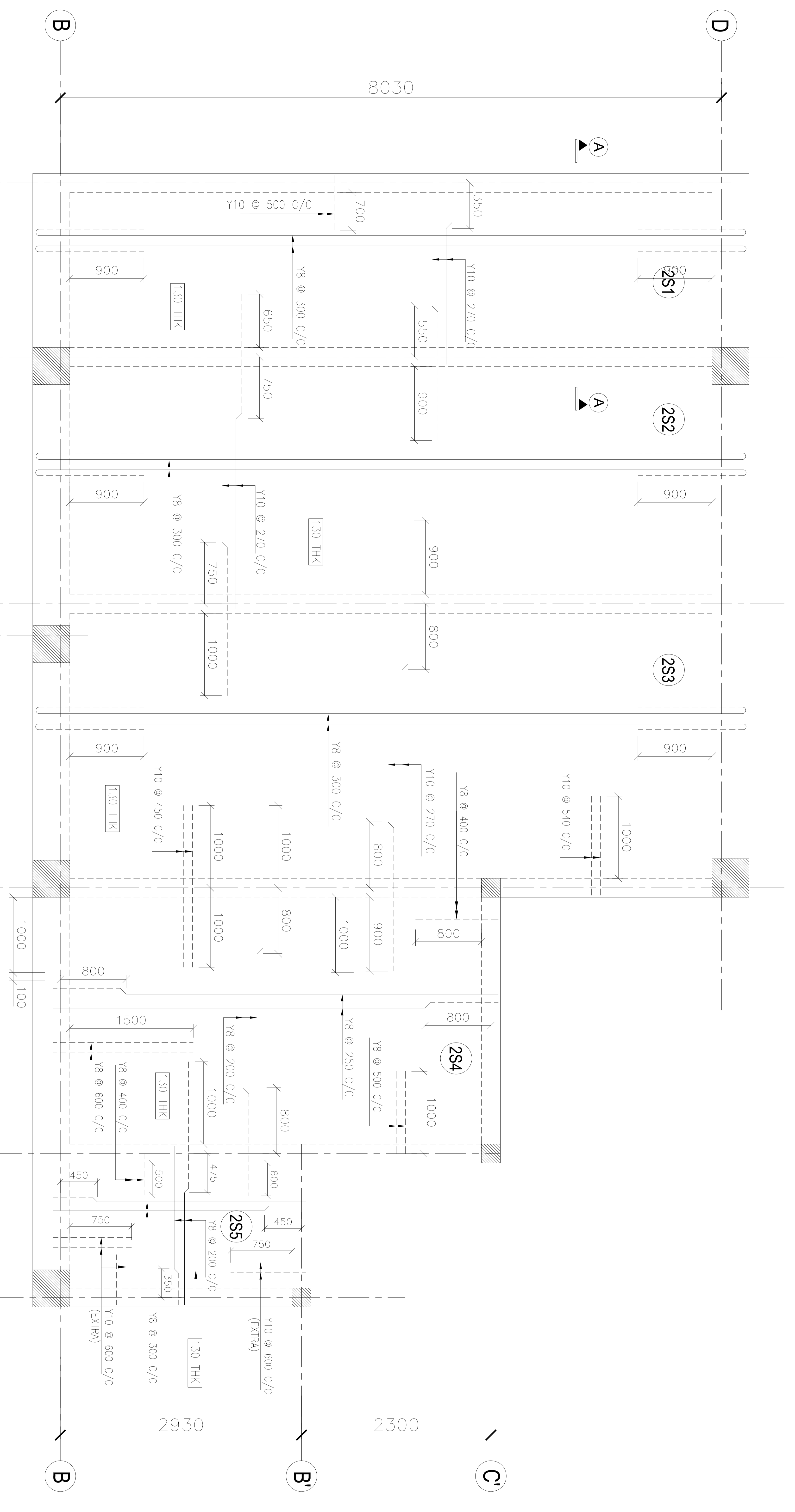
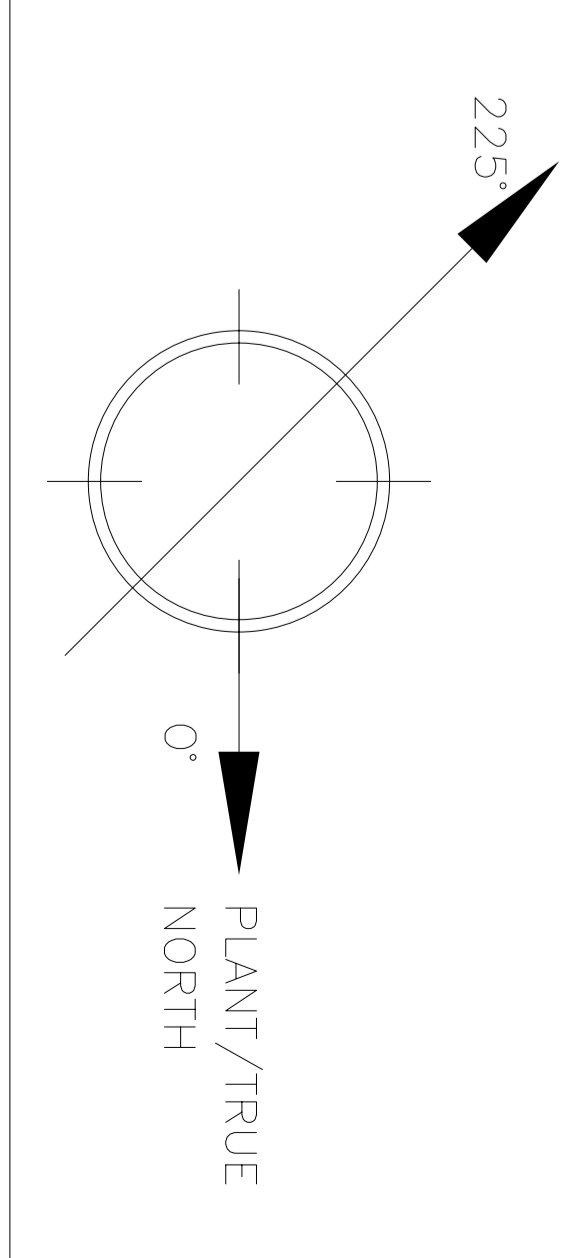


SECTION A - A



ROOF SLAB LAYOUT (+110.100M LVL T.O.C)

NORTH
PREDOMINANT WIND DIRECTION



NOTES:

1. ALL DIMENSIONS ARE IN MM U.O.M
2. MIX OF CONCRETE - M30
3. CLEAR COVER BEAM/SLAB - 45MM
4. LAP LENGTH - 50 TIMES THE DIA OF BAR
5. 'Y' - INDICATES HYSD BARS CONFORMING TO IS-1786-1985. R - INDICATES MILD STEEL

THIS DWG. IS BASED ON TECHNIP REFER DRG NO. T1180000 /DW1724000/10

APPROVED BY TECHNIP

SL.NO	REV.	DATE	DESCRIPTION	SIGN
3.	R2	01-06-05	REVISED AS PER YOUR COMMENT Dt: 27-05-05	
2.	R1	23-05-05	LAYOUT CHANGED AS PER ARCHITECTURAL REQUIREMENT	
1.	R0	25-04-05	ISSUED FOR APPROVAL	

PROJECT:-
ETHYLENE STORAGE TERMINAL FACILITY AT KARAIKAL

CLIENT:-
TECHNIP INDIA

TURNKEY CONTRACTORS:-
CONSOLIDATED CONSTRUCTION CONSORTIUM LTD
#5, 2nd LINK STREET, CIT COLONY
MYLAPORE, CHENNAI 600 004

STRUCTURAL CONSULTANTS:-
YUGASOFT - DESIGN DEPARTMENT
#13, WEST SWAN KOIL STREET
VADAPALANI, CHENNAI - 26

TITLE:-
SUB STATION & CONTROL ROOM ROOF SLAB LAYOUT (+110.000M LVL)

DRAWN	CHECKED	RSR	DATE : 25-04-2005	REV.
MKK	CHECKED	RSR		R2
DESIGNED	APPROVED	KMD	SCALE 1:50	
PR	APPROVED	KMD		

DRG.NO. YD / PRO35 / ESTF / RC / 10