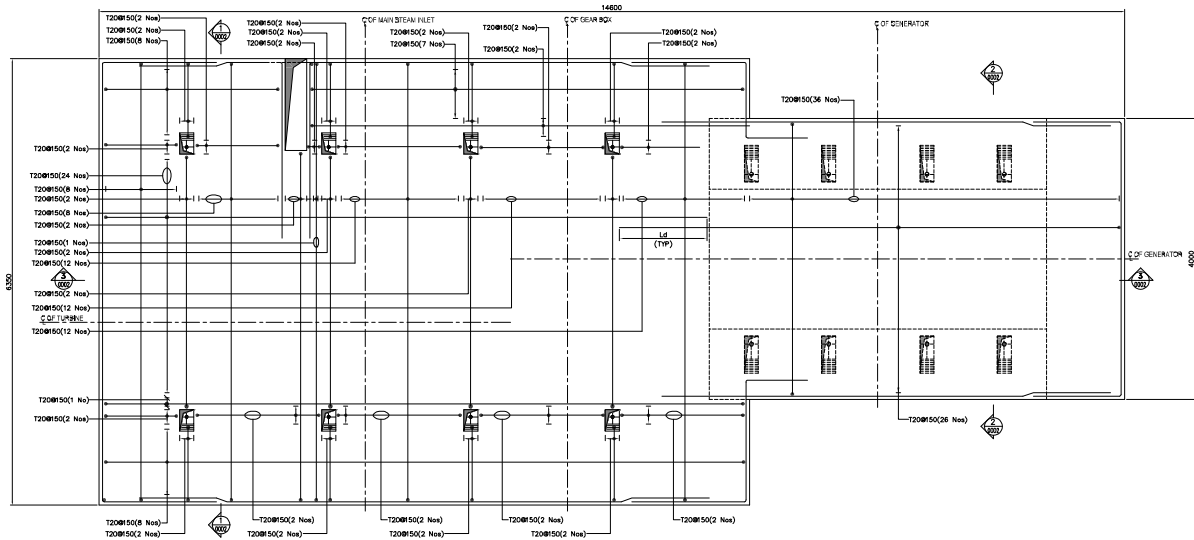
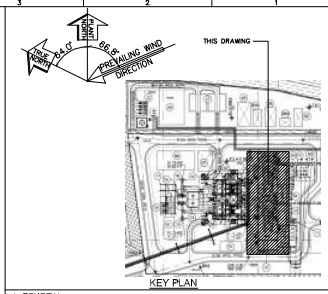


PLAN OF PRIMARY REINFORCEMENT AT EL.±3.500 (BOC)
SCALE: 1/8"



PLAN OF PRIMARY REINFORCEMENT AT EL.±2.000 (T.O.C.)
SCALE: 1/8"



1. GENERAL
- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH CONTRACT TERMS, & CONDITIONS SPECIFICATION & SCHEDULE OF ITEMS.
 - ALL DIMENSIONS ARE IN MILLIMETRES LEVELS & CO-ORDINATES ARE IN METRES.
 - ALL ELEVATIONS ARE REFERRED TO FINISHED FLOOR LEVEL OF SITO BUILDING. EL.±0.000 WHICH CORRESPONDS TO RL.±1381.000.
 - GRADE OF CONCRETE SHALL BE C30/37 (CYLINDER STRENGTH)/C30E STRENGTH WITH 20mm DOWN GRASS AGGREGATES.
 - ALL REINFORCEMENT SHALL BE OF HOT ROLLED STEEL HIGH YIELD STRENGTH DEFORMED STEEL BARS Fy 460 CONFORMING TO BS 4449-2009.
 - LAP LENGTH (L4) FOR REINFORCEMENT REFER STANDARD DRAWING.
9. CLEAR COVER TO CONCRETE SHALL BE AS FOLLOWS:
- | DESCRIPTION | TOP | BOTTOM | SIDES |
|-------------|-----|--------|-------|
| FOUNDATION | 50 | 75 | 50 |
- h. REINFORCEMENT IS CALLED UP AS THIS:
- T12 @ 200
 BAR SPACING (CENTERS)
 T12 - 24
 NUMBER OF BARS
 BAR MARK
- LEGEND
- | | |
|----------------------------|------------------------------|
| BOC : BOTTOM OF CONCRETE | TOC : TOP OF CONCRETE |
| EL : ELEVATION IN METRES | UND : UNLESS NOTED OTHERWISE |
| PFL : FINISHED FLOOR LEVEL | TOP : TOP OF PAVING |
| FOL : FORMED GROUND LEVEL | PFL : FINISHED PAVING LEVEL |
| IP : INSERT PLATES | BF : BOTH FACES |
| IP : INSERT PLATES | BF : BOTH FACES |

THIS DRAWING SHALL BE READ IN CONJUNCTION WITH
 DWG NO:- SP-YUMN-00-CEC-306-CC-001
 DWG NO:- SP-YUMN-00-CEC-306-CC-002
 DWG NO:- SP-YUMN-00-CEC-306-CC-004

BILL OF QUANTITIES (APPROX.) PER UNIT

S/L NO.	DESCRIPTION	UNIT	QUANTITY
1	REC (C12/C15)	CUM	6.300
2	ROD (C30/C37)	CUM	143.000
3	REINFORCEMENT		
	T12	MT	0.950
	T16	MT	7.450
	T20	MT	8.350
	TOTAL		16.750

AS BUILT
 Employer Transmittal Reference No.
 T-000257
 Dated: 09-09-2021

REV	DATE	FOR APPROVAL	REVISION DESCRIPTION	BY	CHK	APPV	DATE
01	27.10.17						
02							
03							
04							
05							
06							
07							
08							
09							
10							
11							
12							
13							
14							
15							
16							

ALL DIMENSIONS UNLESS OTHERWISE SPECIFIED IN MILLIMETRES. ALL DIMENSIONS SHALL BE TO FACE UNLESS OTHERWISE SPECIFIED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE LOCAL AUTHORITIES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE LOCAL AUTHORITIES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE LOCAL AUTHORITIES.