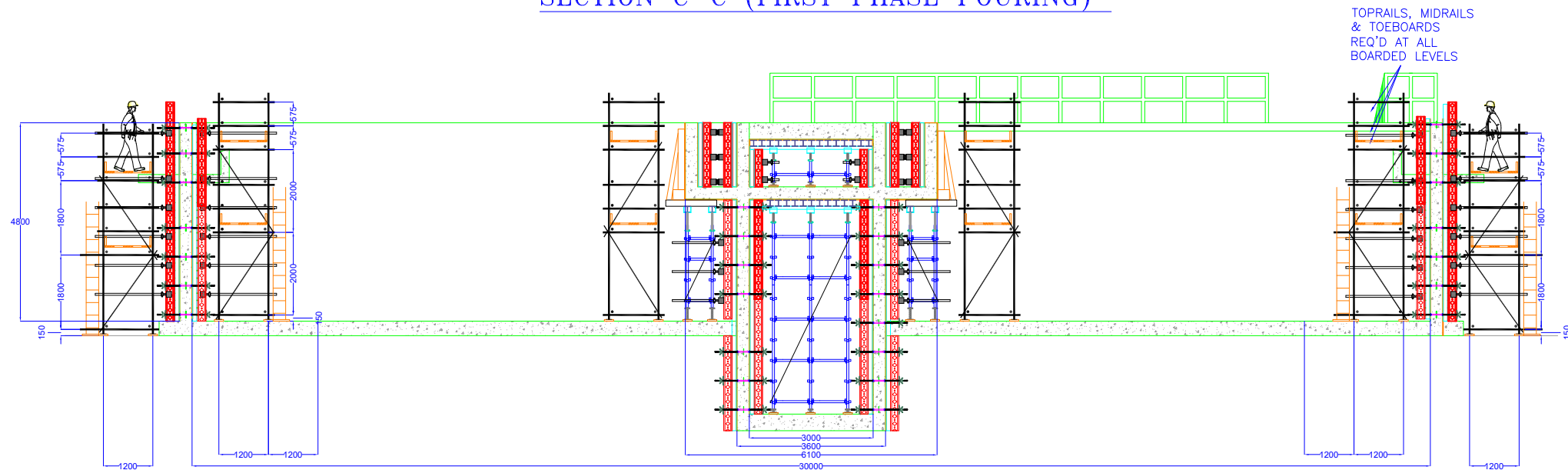
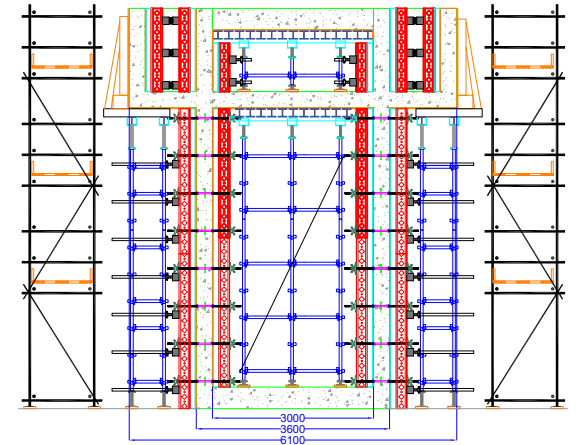


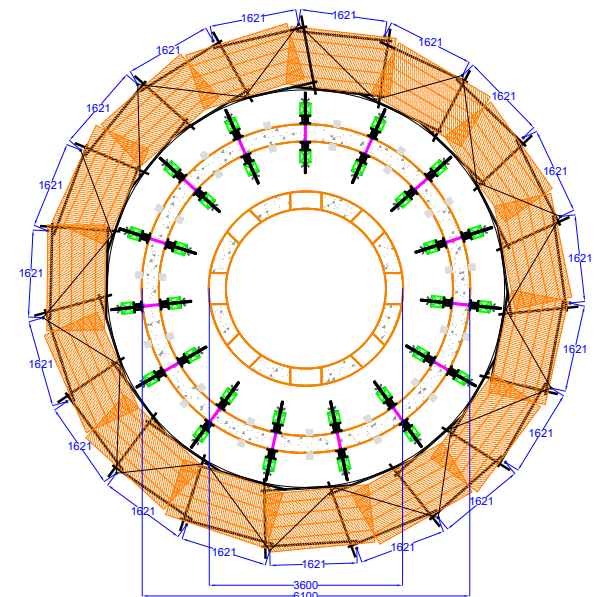
SECTION C-C (FIRST PHASE POURING)



SECTION C-C

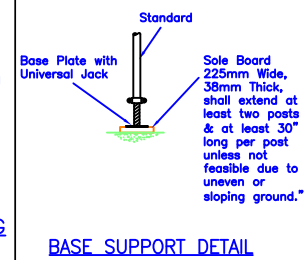
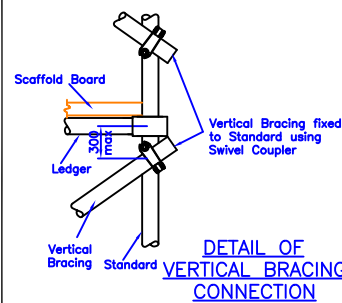


SECTION C-C



PLAN

Rev	Amendment	Sig.	Date



**FOR APPROVAL**  
NOT TO BE USED FOR CONSTRUCTION

**DESIGN NOTES**  
SCAFFOLD IS DESIGNED TO:  
BS 5973:1993

SCAFFOLD TUBES CONFORMING TO BS 1139  
STEEL EMBOSSED TUBES WITH MIN YIELD STRENGTH OF 235 N/Sqmm  
WITH OUTER DIA 48.3mm & WALL THICKNESS 4mm

FITTINGS CONFORMING TO BS 1139 OR EN 74

SCAFFOLD BOARDS  
42mm THICK & 225mm WIDE HYPLANK OSHA CERTIFIED BOARDS

- SPECIAL NOTES:**
- CLIENT TO APPROVE THE SCHEME BEFORE ERECTION CAN COMMENCE.
  - ALL DIMENSIONS IN MM.
  - ALL FITTINGS ARE TO BE LOAD BEARING, EXCEPT WHEN FIXING BOARD BEARERS WHERE SINGLES MAY BE USED.
  - ALL BRACING IS TO BE ERECTED USING LOAD BEARING COUPLERS
  - ALL RIGHT ANGLE COUPLERS USED SHOULD BE CLASS B CONFORMING TO EN74/BS1139.
  - SCAFFOLD TO BE ERECTED IN ACCORDANCE WITH: SG4:05 , OR SPECIFIC RISK ASSESSMENT.
  - RISK ASSESSMENTS ARE TO BE CARRIED OUT ON SITE BEFORE ERECTION COMMENCES.
  - PERSONNEL SHALL NOT BE ALLOWED ON THE SCAFFOLD DURING STORMS OR HIGH WINDS MORE THAN 65KPH.

		<b>SCAFFORM ARABIA</b> 48.3 DESIGN SOLUTION	
CLIENT		WABAG	
SITE		MARAFIQ	
TITLE		INDEPENDENT SCAFFOLD FOR SECONDARY SEDIMENTATION TANK	
DRAWN BY	CHECKED BY	DRG No.	REV.
SAIFUDHEEN	SHEHADA	48.3-05-2019	00
DATE	SHEET	SCALE	
04-05-2019	2 of 2	1:100	