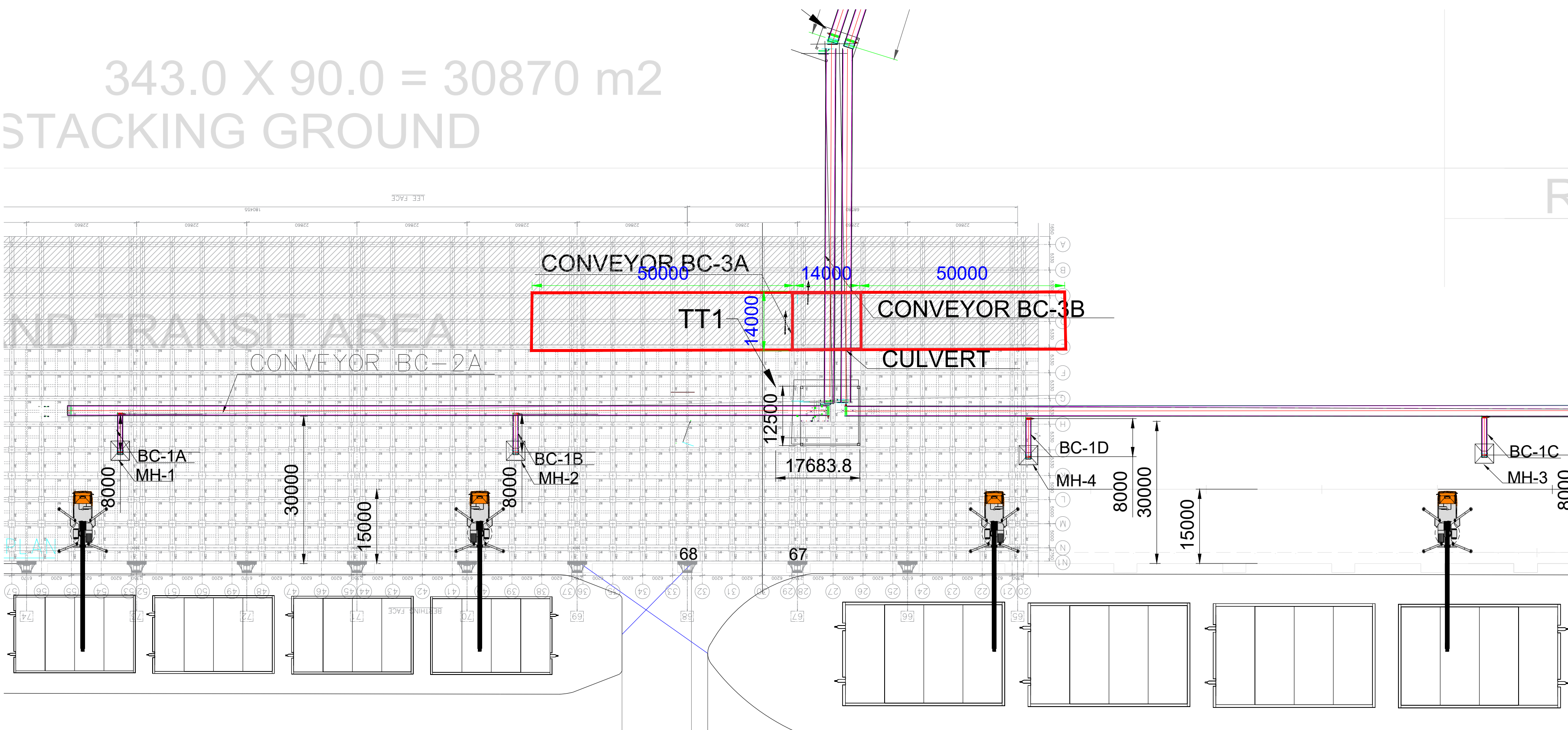
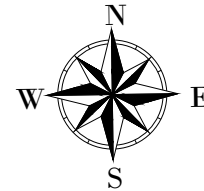


343.0 X 90.0 = 30870 m2
STACKING GROUND



BERTH NO. 9

BERTH NO.8



GENERAL NOTES

1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS SPECIFIED.

PROJECT TITLE :		STUDY AND TECHNO ECONOMICAL FEASIBILITY REPORT FOR THE MECHANIZED HANDLING OF BULK CARGO AT DEENDAYAL PORT	
DRAWING TITLE :		BERTH ARRANGEMENT & CULVERT POSITION	
CLIENT : DEENDAYAL PORT AUTHORITY		DRG. NO.: GACE/22-23/105/DTEFR/DWG/02	
SCALE-NTS		SHEET: A1	
REV: 00		DATE: 08-03-23	
PREP. BY: GS		CHK. BY: SK	APPD.. BY: NA



TECHNICAL PATRNER

