



3D VIEW

- NOTES:
 1. ALL DIMENSIONS ARE IN MILLIMETERS AND LEVELS ARE IN METERS.
 2. ALL DIMENSIONS SHALL BE VERIFIED AT SITE PRIOR TO START OF WORK ANY DISCREPANCY SHALL BE BROUGHT TO THE NOTICE OF THE SITE ENGINEER.
- ABBREVIATIONS:-
 TOS = TOP OF STEEL MC = MOMENT CONNECTION
 TOG = TOP OF GRATING SC = SHEAR CONNECTION
 EL = ELEVATION
 TYP = TYPICAL
 UNO = UNLESS NOTED OTHERWISE
 CL = CENTER LINE
 BOBP = BOTTOM OF BASE PLATE
 BOP = BOTTOM OF PORTAL
 BOCP = BOTTOM OF CAP PLATE

REV.	DATE	DESCRIPTION	DEC	EPC	OWNER

DEC SERVICES:

EPC CONTRACTOR: _____ PMC: _____

OWNER: _____

PROJECT:	INDIA	UNIT:	
DIAMOND		COAL HANDLING SYSTEM	
DESIGNED BY:	DATE:	TITLE:	
LTTS	08/05/2019	3D VIEW	
DRAWN BY:	DATE:	COAL HANDLING SYSTEM	
CHECKED BY:	DATE:		
APPROVED BY:	DATE:		
SCALE:	PROJECT NO.:	DRAWING NUMBER:	SHEET:
-	D-0811-01-01	021-B1-GAD-01	A1
			REV.:
			1

REFERENCE DRAWINGS:

021-B1-SE-DAL-401-SH-1 OF 3	GA DRAWING FOR COAL HANDLING SYSTEM (PLAN AT BASE PLATE EL+0.300MT LEV)
021-B1-SE-DAL-401-SH-2 OF 3	GA DRAWING FOR COAL HANDLING SYSTEM (ELEVATION ALONG GRID -"1" & "7")
021-B1-SE-DAL-401-SH-3 OF 3	GA DRAWING FOR COAL HANDLING SYSTEM (ELEVATION ALONG GRID -"A" & "D")
021-B1-SE-DAL-402-SH-1 OF 2	GA DRAWING FOR COAL HANDLING SYSTEM ROOF PLAN DETAIL
021-B1-SE-DAL-402-SH-2 OF 2	DETAILS OF CONNECTIONS FOR COAL HANDLING SYSTEM
021-B1-SE-DAL-403-SH-1 OF 1	PIPE RACK GENERAL ARRANGMENT FOR COAL HANDLING SYSTEM
021-B1-CE-DFN-401	LAYOUT & DETAILS OF FOUNDATION
017-GN-SE-TEN-001	GENERAL NOTES FOR FABRICATION WORKS