




[illegible]

1. FOR OTHER DETAILS REFER DWG. NO. TB-0-343-320-00 AC YARD (PLAN VIEW) & TB-0-343-316-115 TRENCH LAYOUT HVDC - AGRA
2. CONTROL CABLE TO BE ROUTED TO NEAREST TRENCH THROUGH PVC CONDUIT FROM LT TRANSFORMERS.

NOA NO.				C-61901R-S056-8/NOA-II/3660 DATED 21.3.2011 FOR SUPPLIES & C-61901R-S056-8/NOA-IV/3662 DATED 21.3.2011 FOR SERVICES					
ADDITIONAL INFORMATION W.O.No.				ग्राहक/परियोजना का नाम POWER GRID CORPORATION OF INDIA LIMITED +/- 800 kv, 6000 MW HVDC MULTI TERMINAL SYSTEM					
STATUS OF DRAWING				NAME OF CUSTOMER/PROJECT PACKAGE ASSOCIATED WITH NE/ER-NR/WR INTERCONNECTOR-I					
DISTRIBUTION OF PRINTS				 भारत हेवी इलेक्ट्रिकल्स लिमिटेड द्वारापरियोजना विभाग BHARAT HEAVY ELECTRICALS LTD. TRANSMISSION PROJECTS DIVISION		<div>कम्पा DRAWN</div> <div>रजि CHECKED</div> <div>स्वीकृत APPROVED</div>	नाम /NAME RANJEET NEERAJ AKD	हस्ता./SIGN. RANJEET	दि./DATE 27.04.12
REV. 01	DATE 06.09.12	ALTERED CHECKED APPROVED	MANOJ NEERAJ AKD	विभाग DEPT. कोड CODE	 अनुपात / SCALE NTS	कार्ड कोड CARD CODE			
ZONE REVISED AS PER POWERGRID COMMENT VIDE LETTER NO. C/BNCG/HVDC/NER-NR/ 257/825 DATED 10.08.12				शीर्षक/TITLE AUX. BUILDING-1 LAYOUT			ड्राईंग.क./DRAWING NO. TB-2-343-316-119		पुनः/REV. 01
							पृष्ठ क्र./SHEET NO. 01	उगला पृष्ठ/NEXT SHEET --	