



**LEGEND:-**

- TENTATIVE SCOPE FOR 400KV TORRENT POWER LINE
- EXISTING SCOPE
- - - FUTURE SCOPE

**CLIENT:** KALLAM TRANSMISSION LIMITED  
**IndiGrid**  
 Regd. Office: A-52/6, G/F, Ali Extn, Badarpur, New Delhi-110044, India.

**TITLE:** KEY SINGLE LINE DIAGRAM

**DIVISION:** SUBSTATION ELECTRICAL      **DATE:**

**DWG.NO.:** IGT-KTL-ELEC-SLD-001      **SCALE:** 1:1

**CLIENT DRG. NO:**      **REV.**      **SHEET-** 1 OF 1



E=691819.231  
N=2059591.875  
X=00M  
Y=00M  
(SUBSTATION ORIGIN)



BAYS IDENTIFIED FOR L10 OF FUTURE 400KV PARLI-KARAT DIC LINES  
FUTURE LINE-4 FUTURE LINE-3 FUTURE LINE-2 FUTURE LINE-1

**LEGEND-**  
 TENTATIVE SCOPE FOR 400KV TORRENT POWER LINE  
 EXISTING SCOPE  
 FUTURE SCOPE

E=591620.197  
N=2059596.995

E=591774.247  
N=2059402.690

E=591685.409  
N=2059233.451

E=691652.576  
N=2059433.931

E=591605.587  
N=2059383.387

E=592155.308  
N=2059229.260  
E=592138.679  
N=2059249.257

CLIENT: <b>KALLAM TRANSMISSION LIMITED</b>	
Regd. Office: A-520, GF, AI Extn, Badarpur, New Delhi-110044, India.	
TITLE: ELECTRICAL LAYOUT (PLAN)	
DIVISION: SUBSTATION ELECTRICAL	DATE:
DWG.NO.: IGT-KTL-ELEC-LAY-001	SCALE: 1:1
CLIENT DRG. NO.	REV. SHEET: 1 OF 1

REV	DATE	DESCRIPTION	DRN	CHD	APP

FILE PATH: