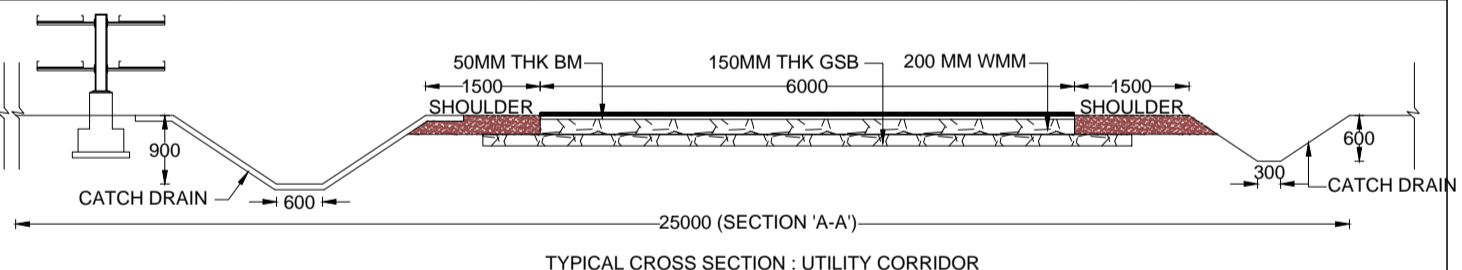


Scale : 1 : 15,000

- NOTES :**
1. ALL DIMENSIONS ARE IN MILLIMETERS.
  2. DO NOT SCALE THE DRAWING. ONLY FIGURED DIMENSIONS SHALL BE FOLLOWED.
  3. THE DRAWING IS AN INDICATIVE REPRESENTATION.
  4. GRID LINES ARE DRAWN AT 1000M X 1000M INTERVAL.
  5. TRANSMISSION / UTILITY CORRIDOR NOT TO SCALE.
  6. A TRANSMISSION / UTILITY CORRIDOR OF 50M WIDTH AND A UTILITY CORRIDOR OF 25M WIDTH IS PROVIDED.
  7. FOR APPROACH, A 6M WIDE TWO LANE BT ROAD IS PROVIDED.
  8. WATER TAPPING POINT SHALL BE PROVIDED AT ONE POINT PER PLOT. INDIVIDUAL DEVELOPERS SHALL MAKE NECESSARY ARRANGEMENTS FOR STORAGE & DISTRIBUTION WITHIN THE PLOT.
  9. TRAPEZOIDAL CC STORM WATER DRAINS ARE ENVISAGED ON EITHER SIDE OF ROAD. THE STORM WATER DRAINS WILL BE JOINED TO THE NEAREST STREAM/CANAL.
  10. SOLAR POWER DEVELOPERS SHALL NOT DISTURB THE NATURAL STREAM FLOWING THROUGH THE PLOTS.



PLOT ALLOCATION	
P1 TO P8	OPEN CATEGORY

**LEGEND :**

	10M CONTOUR		EXCAVATED CANAL
	2M CONTOUR		B.T. EXISTING ROAD
	CART TRACKS		STREAMS
	UN USABLE AREA		VILLAGE BOUNDARY
	POOLING STATION		PLOT BOUNDARY
	APSPCL LAND		PROPOSED CORRIDOR
	ROAD BRIDGE		SINGLE LANE ROAD BRIDGE
	WATER NODE DISTRIBUTION		WATER PIPE LINE
	DELETED AREA		NP KUNTA AREA

ANDHRA PRADESH SOLAR POWER CORPORATION LIMITED  
 GALIVEEDU SOLAR PARK (500 MW)  
 WATER SUPPLY SYSTEM LAYOUT

Design Consultants: **ConTec**  
 CONTEC DESIGN & ENGINEERING SOLUTIONS PVT LTD

DRG NO. CT/GSP/PL/001/R4 | DATE: 08 NOV 2017