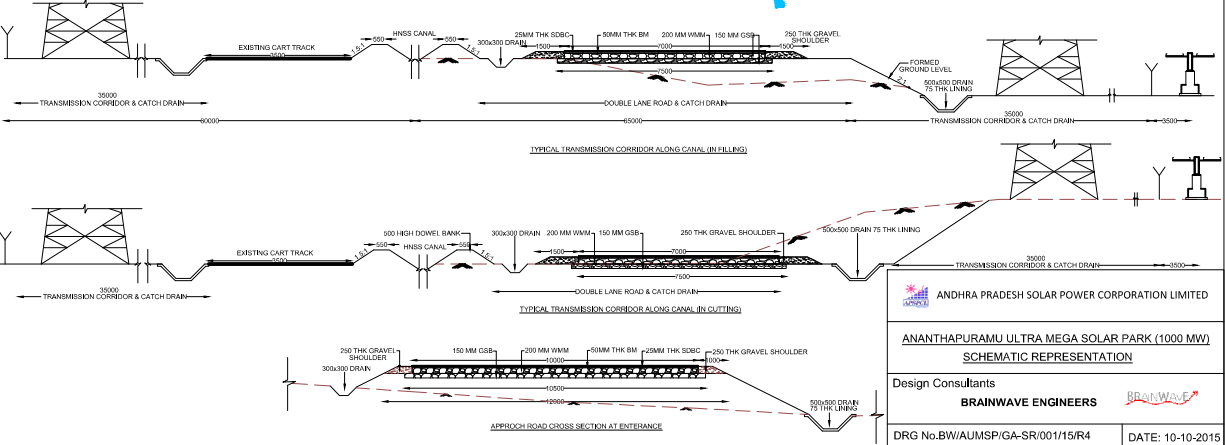


- NOTES:**
1. ALL DIMENSIONS ARE IN METERS.
  2. DO NOT SCALE THE DRAWINGS, ONLY DIMENSIONS SHALL BE FOLLOWED.
  3. THE DRAWING IS AN INDICATIVE REPRESENTATION.
  4. GRID LINES ARE DRAWN AT 100M X 100M INTERVAL.
  5. UTILITY AREAS ARE NOT TO SCALE.
  6. TRANSMISSION CORRIDOR OF 30M WIDTH IS PROVIDED ON EITHER SIDE OF CANAL.
  7. 7M WIDE TWO LANE BT ROAD IS PROPOSED ON EAST SIDE ALONG THE CANAL.
  8. SOLAR POWER DEVELOPERS SHALL FORM CONNECTION ROAD TO THE RESPECTIVE PLOTS.
  9. WATER TAPPING POINT SHALL BE PROVIDED AT ONE POINT PER PLOT ADJACENT TO APPROACH ROAD. NECESSARY DEVELOPERS SHALL MAKE NECESSARY ARRANGEMENTS FOR STORAGE & DISTRIBUTION WITHIN THE PLOT.
  10. TRANSDRIPAL CC STORM WATER DRAINS ARE UNBESIEGED ON EITHER SIDE OF CANAL.
  11. THE STORM WATER DRAINS WILL BE JOINED TO THE NEAREST STREAM CANAL.
  12. THE WATER FROM SUPER PASSAGE SHALL BE LEAD TO THE NEAREST STREAM.
  13. SOLAR POWER DEVELOPERS SHALL NOT DISTURB THE NATURAL STREAM FLOWING THROUGH THE PLOTS.

	CABLE RACK (SINGLE TIER)		CABLE RACK (TWO TIER)
	TRANSMISSION CORRIDOR		NATURAL STREAM
	PROPOSED 220kV HV POOLING SUB STATION		WATER BODY / CHANNEL / BED STREAM
	GROUND LEVEL RESERVOIR		SINGLE LANE ROAD BRIDGE
	DC TRANSMISSION LINE		PLOT DEMARCATION
	TRANSMISSION TOWER		AG UNIVERSITY LAND
	MC TRANSMISSION LINE		PRIVATE LAND



**ANDHRA PRADESH SOLAR POWER CORPORATION LIMITED**

**ANANTHAPURAMU ULTRA MEGA SOLAR PARK (1000 MW)**

**SCHEMATIC REPRESENTATION**

Design Consultants  
**BRAINWAVE ENGINEERS**

DRG No. B.V/AUMSP/GA-SR/001/15/R4      DATE: 10-10-2015