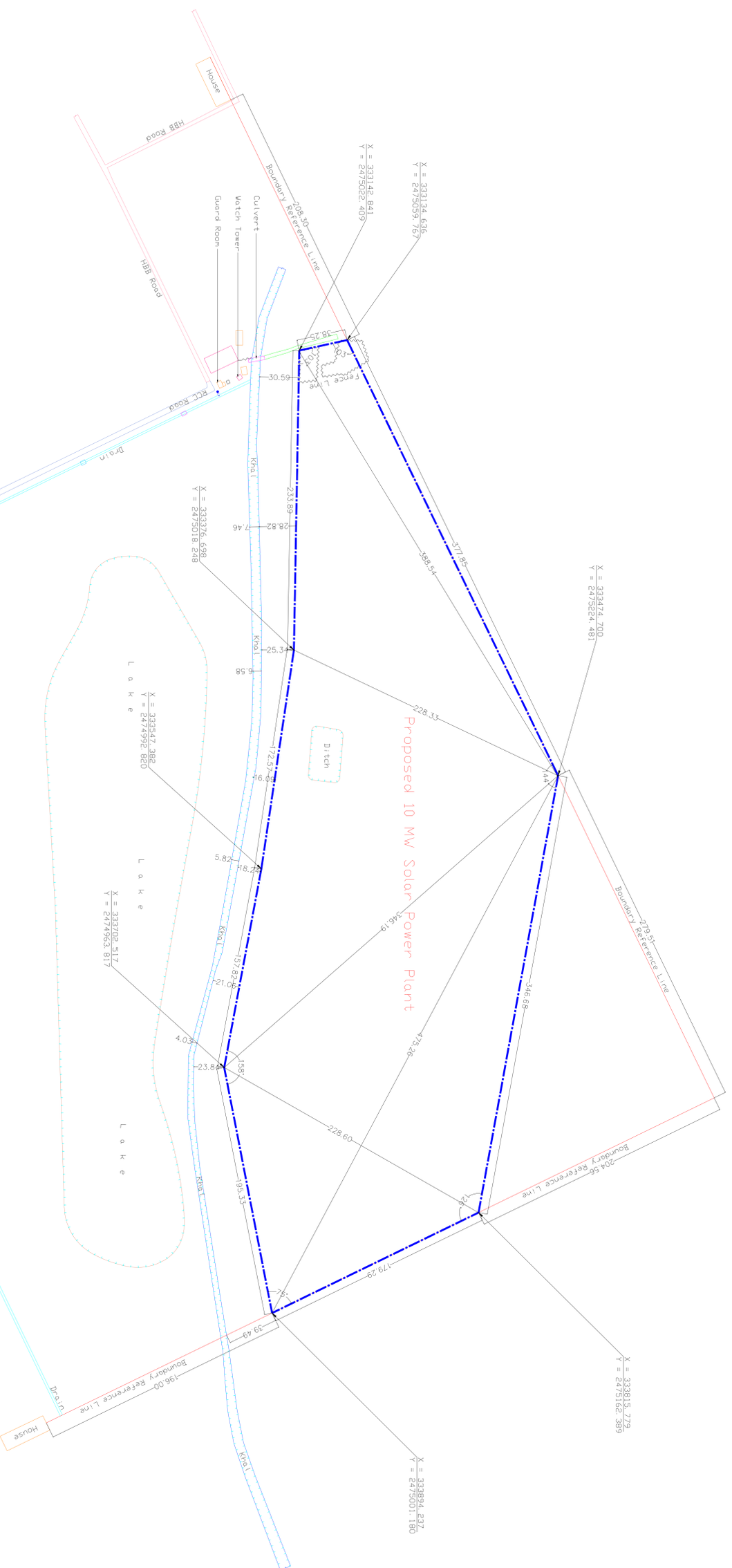
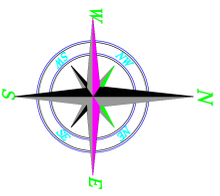
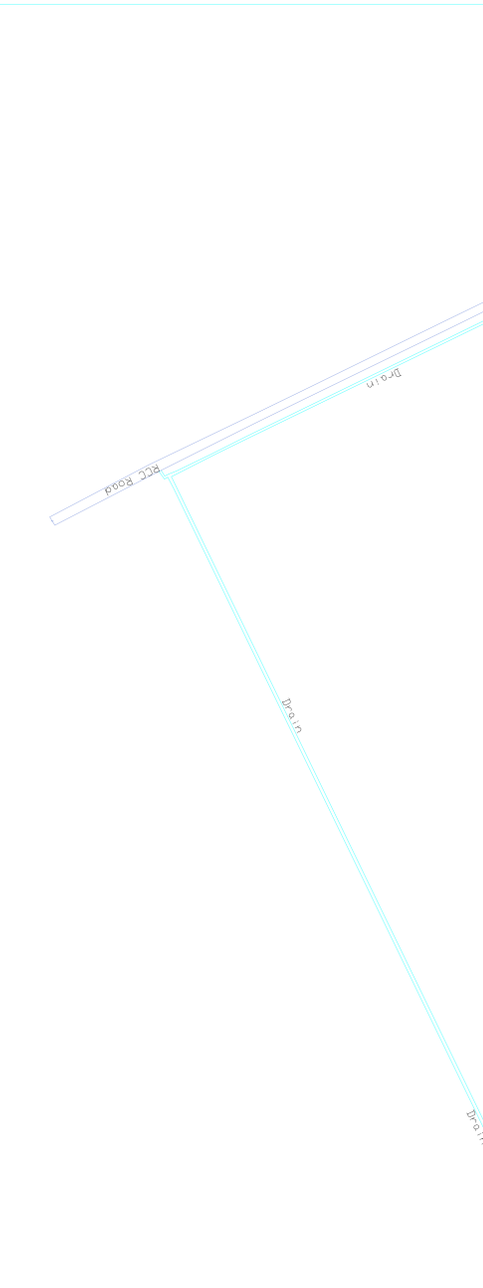


# Dimension Map Of Digital Topographical Survey



- I. Property Boundary
- II. Property Area
- III. Fence Line
2. Roads & Related Features
  - I. Pucca Road
  - II. HBB Road
  3. Structure & Related Features
    - I. Permanent
    - II. Semi-permanent
    - III. Hill Area
    - IV. Drain
    4. Others
      - I. Power Line
      - II. Lamp Post
      - III. Temporary Bench Mark (tbm)
      - IV. Tree
      - V. Other Layer



Total Digital Surveyed Land Area			
Square m.	Decimal	Bigha	Acre
121407.753	3000.048	90.751	30.000

**PROJECT:**  
Proposed 10 MW Solar Power Plant in Bashanchar island.

**CLIENT**  
The Bangladesh Power Development Board (BPDB)

**PROJECT LOCATION**  
Bashanchar Island, Hatiya, Chattogram, Bangladesh.

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**INFORMATION**  
1. BM no.-01, RL= 6.478 m. The pillar situated on the  
2. T.B.M.#01 RL.=6.802m. Kept On guard room plinth level (By Marking)  
3. T.B.M.#02 RL.=6.073m. Kept On lamp post base level (By Marking)  
4. Embankment(S/W side) top=11.647 m.  
5. Water level of cyclone: Amphan=6.869 m, Strang = 7.009 m.