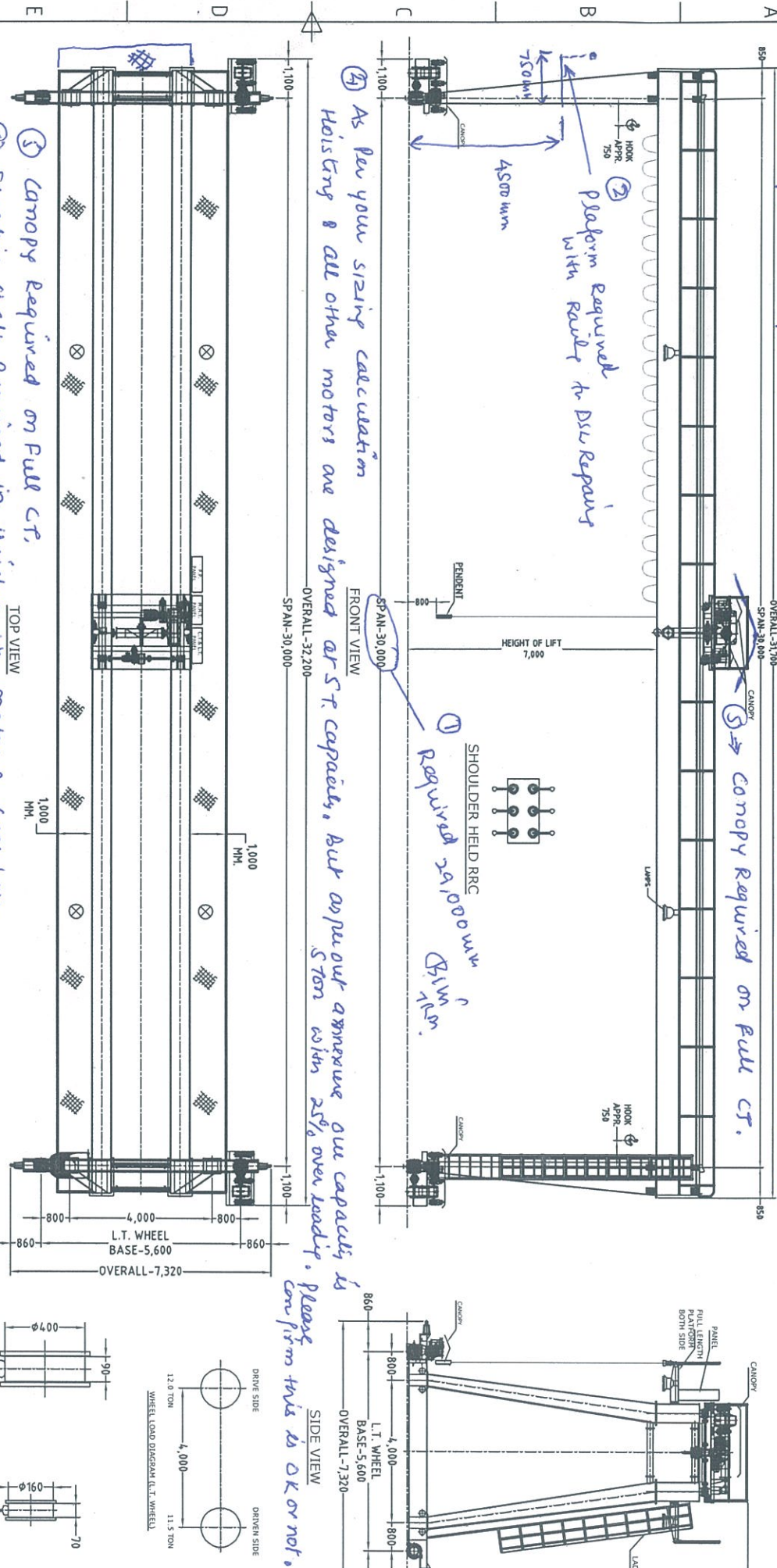
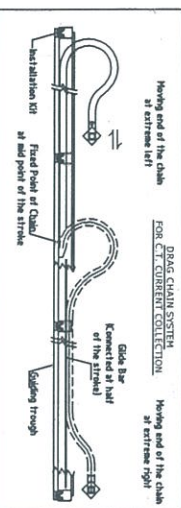


- ① Crane span is required 29mtr.
- ② Platform is required for Repair of DSL as per shown in Drawing.
- ③ Platform is required bt. main girders to cross from one girder to another.
- ④ As per your sizing calculation Hoisting & all other motors are designed at 5T capacity. But approval approve our capacity is 5Tm with 25% over load. Please confirm this is OK or not.
- ⑤ Canopy Required on Full CT.



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- NOTES:-
1. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.
  2. SUPPLY, INSTALLATION & ALIGNMENT OF L.T. RAIL, RAIL CLAMPS, SOLE PLATES, FOUNDATION BOLTS FOR 85M BAY LENGTH WILL BE UNDER "HEL" SCOPE.
  3. HOOK SHALL HAVE SAFETY LATCH.
  4. GROUP LUBRICATION TO BE PROVIDED FOR END CARRIAGE & CRAB TROLLEY.
  5. JACKING PADS TO BE PROVIDED FOR C.T. & L.T.
  6. 4X250W METAL HALIDE LAMPS OF BAJAJ/PHILIPS/GE MAKE TO BE PROVIDED. SIREN REQUIRED DURING LONG TRAVEL MOTION OF THE CRANE WITH SEPARATE ON/OFF ON PENDANT & REMOTE.
  - 7.



DG-GOLIATH	Qty:-1	Client :- M/s. ISGEC HEAVY ENGINEERING LTD.	Job Reference No. :- 132
Designed by DEEPAK	Checked by AMIT	Approved by - date R_ARVA-01/01/2015	Filename DES-1327
G.A. DRAWING FOR 5.0 T DG-GOLIATH CRAI		Date 01/01/2015	Sca NTS
DWGNO.-GEPL/1327/01		Edition 00	She 1/2

