

5000x3200x500 HIGH

CONCRETE PLINTH

1000x630x1245 HIGH

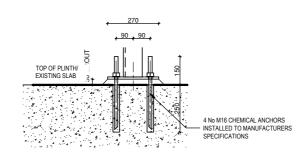
500x500x500 HIGH

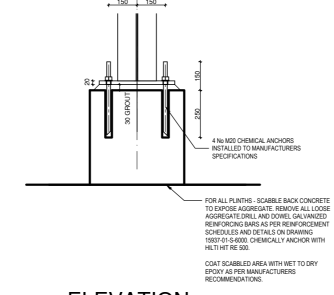
250 / 250

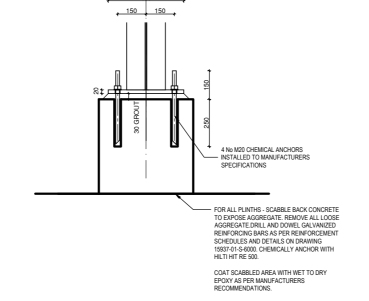
CONCRETE PLINTH

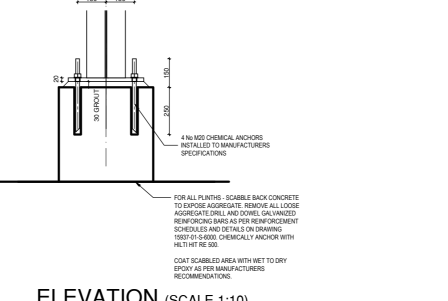
CONCRETE PLINTH

T.O.C. -10.420 m



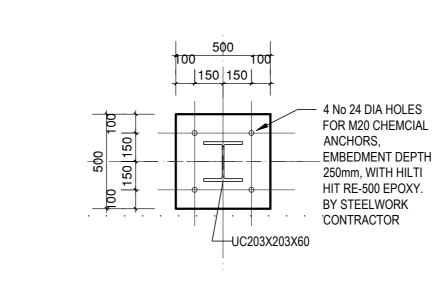


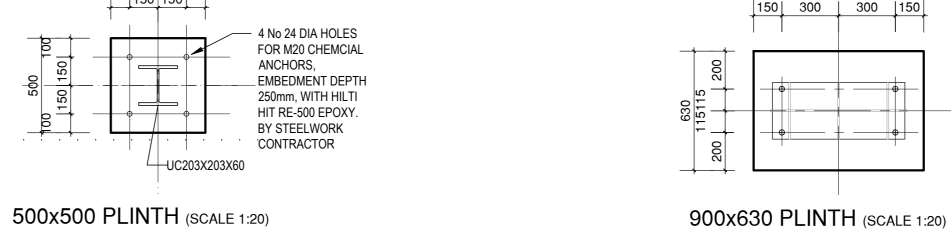


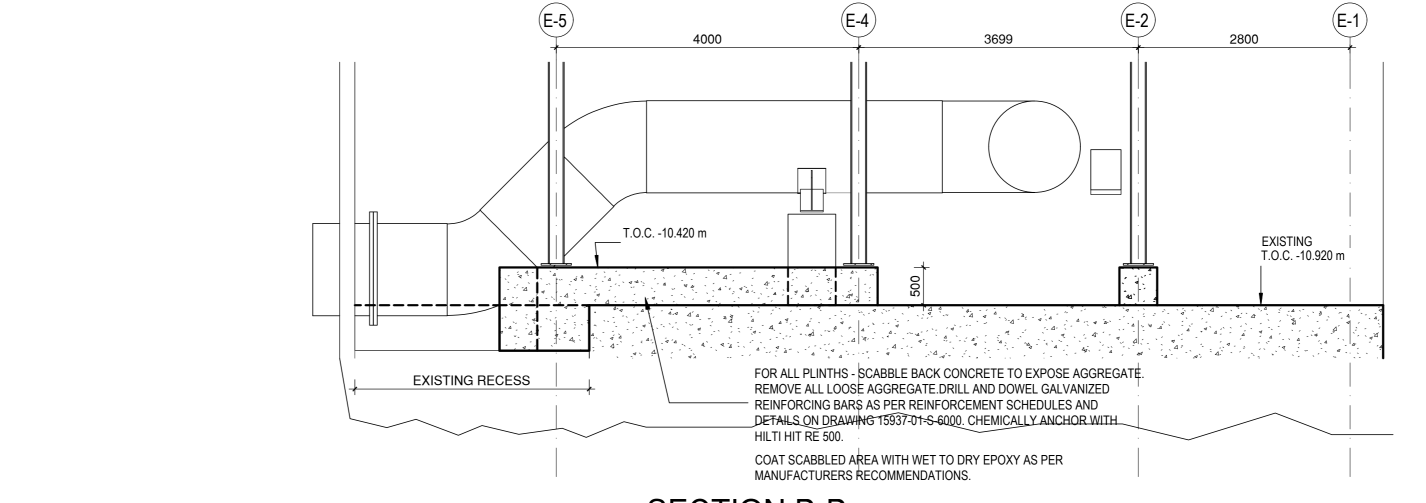


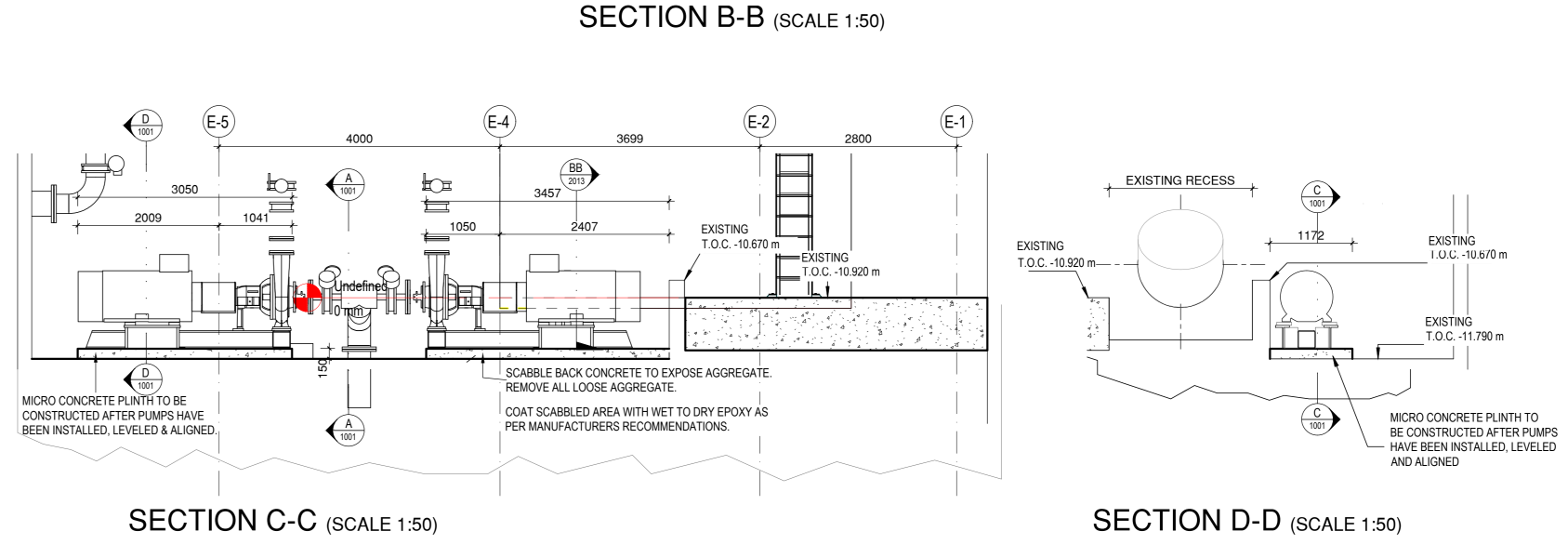
MICRO CONC PLINTH
TO BE CONSTRUCTED
AFTER PUMPS HAVE

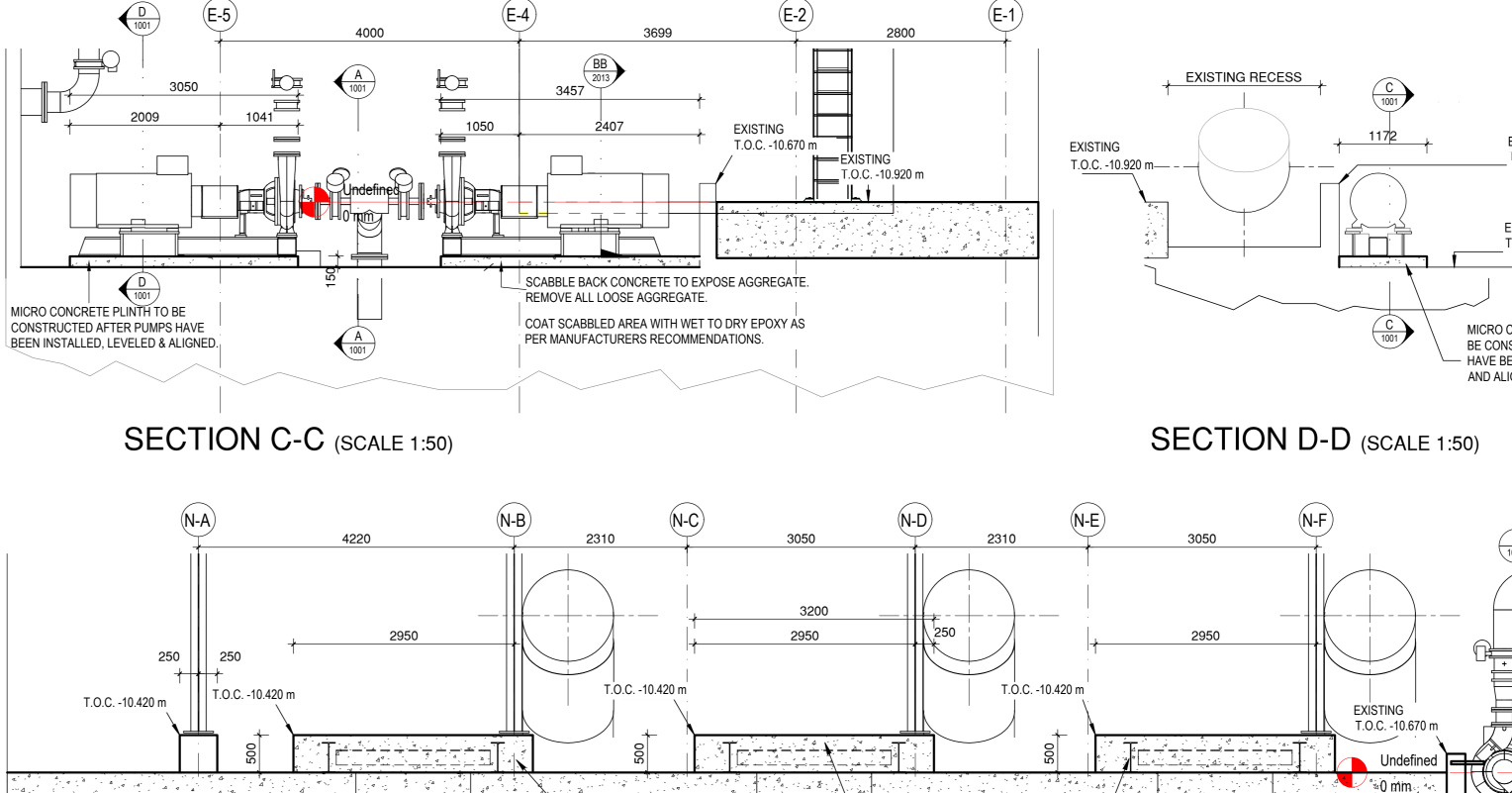
BEEN INSTALLED, LEVELED & ALIGNED

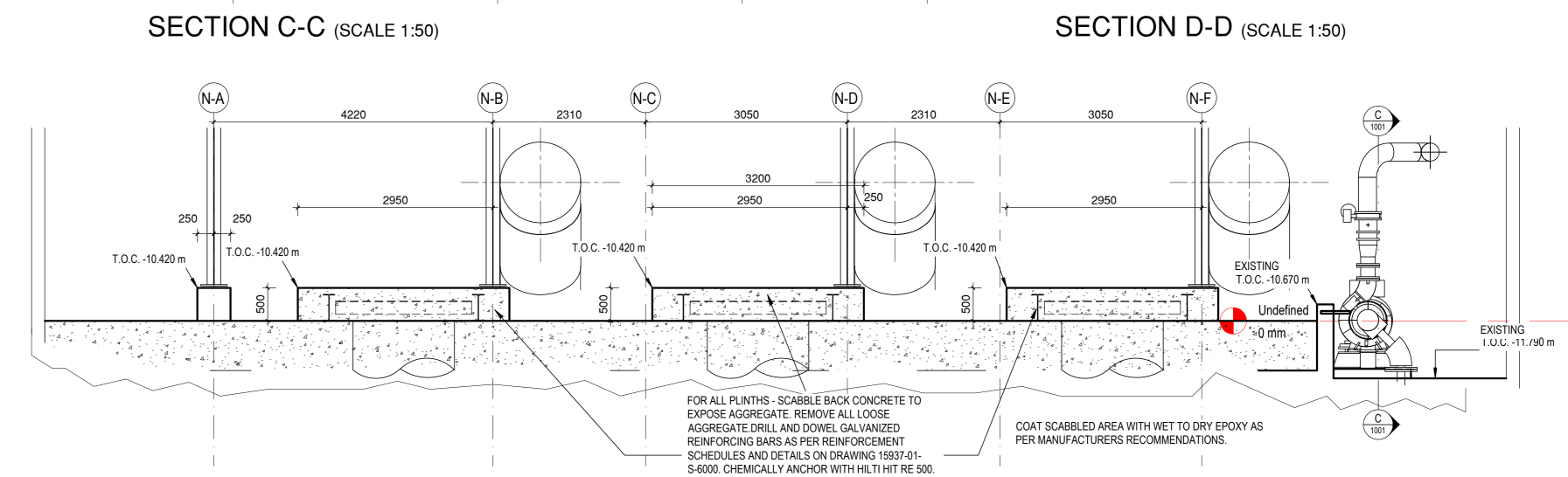












SECTION A-A (SCALE 1:50)

PROPOSED ROOF AND

OCCUPANCY CLASSIFICATION:

LOW RISK COMMERCIAL - B3

PUMP REPLACEMENT TO **EXISTING PUMPHOUSE AT 122033 STREET ON** PORTION 1 OF ERF 10019 **DURBAN FOR TRANSNET**

PUMPHOUSE: **BASEMENT STOREY PLAN** AND PLINTH DETAILS

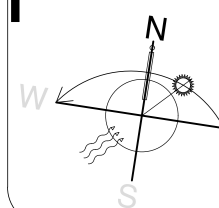
> AUTHOR'S SIGNATURE Addim OWNER'S SIGNATURE

2 LORRAINE AVENUE, UMBILO, DURBAN,4001

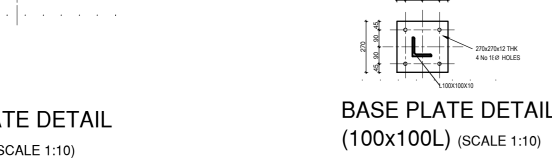
PLAN NO: SCALE: DATE: DRAWN BY: REV NO: R300 1:10,20,50 31/08/2022 R. MISSER

(PROF SNR ARCH TECHNOLOGIST) REG NO - ST 2083

CELL: 0611 979 070



MANUFACTURERS RECOMMENDATIONS. ELEVATION (SCALE 1:10)



CAST IN UB406x178x54

ON REINFORCING DRAWING

T.O.C. -10.420 m

CONCRETE PLINTH

T.O.C. -10.420 m 50 250

EXISTING STAIR

500x500x500 HIGH CONCRETE PLINTH

250 250

E-2

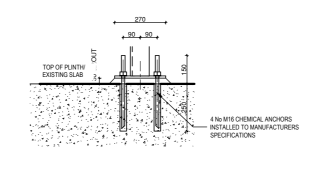
500x500x500 HIGH

CONCRETE PLINTH

T.O.C. -10.420 m

FRAME AS DETAILED

15937-01-S-6000



RECESS

1000x630x1245 HIGH

CONCRETE PLINTH

T.O.C. -10.420 m

5000x3200x500 HIGH

1000x630x1245 HIGH CONCRETE PLINTH

250 250

500x500x500 HIGH

CONCRETE PLINTH

T.O.C. -10.420 m

CONCRETE PLINTH

5000x3200x500 HIGH

CONCRETE PLINTH

* CONCRET PLINTH

500x500x500 HIGH

250 | 250

CONCRETE PLINTH

BASEMENT STOREY PLAN (SCALE 1:50)

EXISTING

T.O.C. -10.920 m

