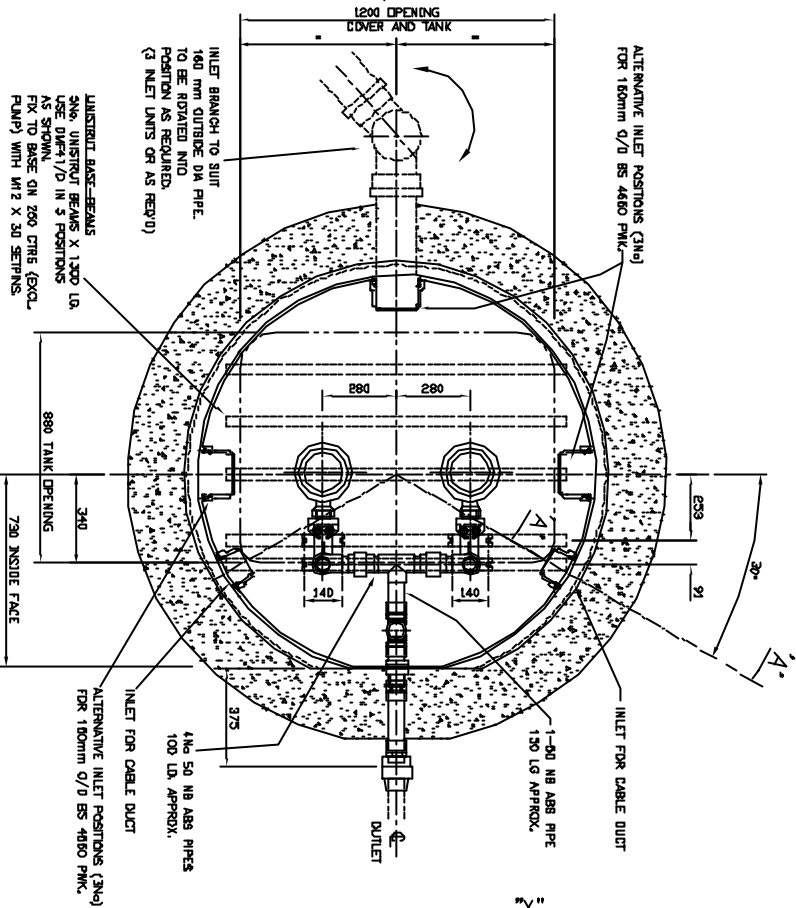


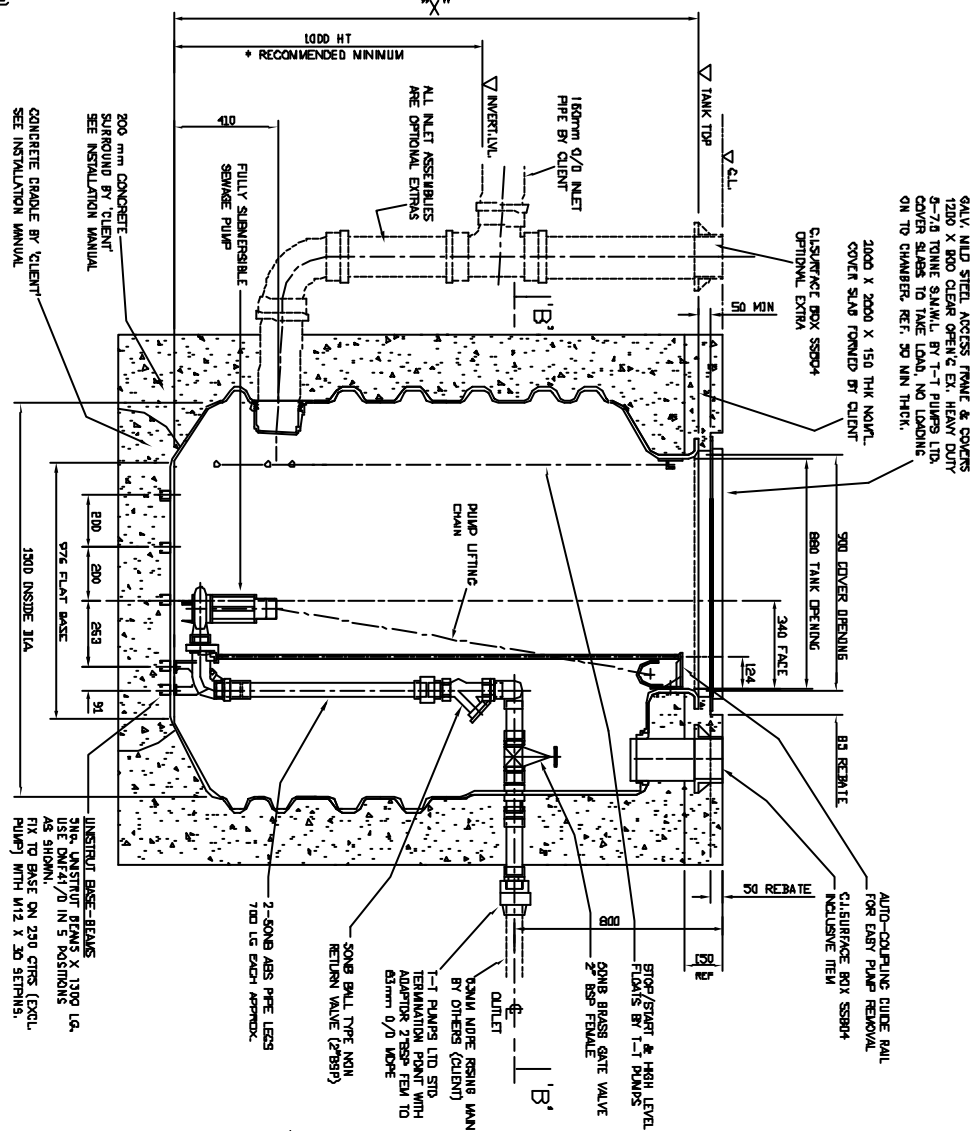
PART SECTION ON 'A'-'A'



SECTIONAL PLAN VIEW 'B'-'B''

TANK DEPTHS	TANK DIM 'X'
A	2000
B	3000
C	4000
D	4500

* STANDARD TANK



SECTION ELEVATION ON OUTLET CENTRE LINE

UNCONTROLLED DRAWING
PLEASE CHECK WITH T-T PUMPS LTD
THAT THIS DRAWING IS OF THE LATEST MAKE

- NOTES
1. POLYETHYLENE TANK SUPPLIED C/W PIPEWORK & VALVES TO TERMINATION POINT, FOR CLIENT TO INSTALL INTO GROUND - SEE SEPARATE INSTALLATION DATA SHEET.
 2. ALL CIVILS WORK TO BE BY CLIENT.
 3. PUMP STARTER OR CONTROL PANEL MUST BE FIXED INDOORS OR IN A WEATHERPROOF ENCLOSURE.
 4. A MINIMUM OF 1000mm IS REQUIRED BETWEEN INLET INVERT HT. AND SLAB BASE F IN DOUBT CONSULT T-T PUMPS LTD. (SEE DIM * ABOVE)

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GENERAL ARRANGEMENT FOR SATURN DUAL (90 NB ABS P/WK) PACKAGE PUMPING STATION

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DATE: 11/0

PP/6200/G

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