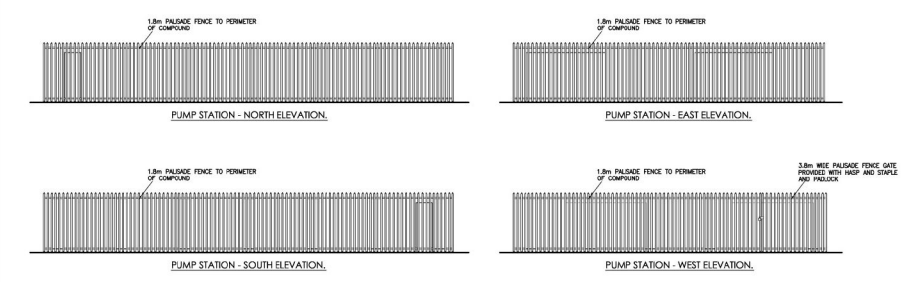
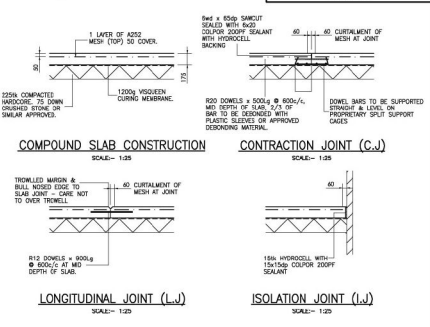
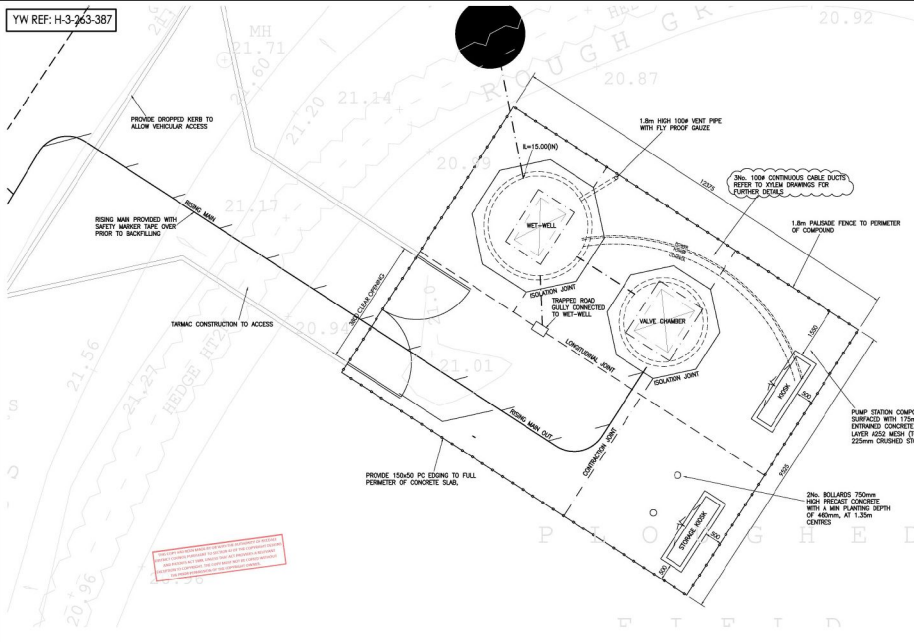


YW REF: H-3-963-387

DO NOT SCALE
NOTES



REV	DESCRIPTION	DATE	BY
E	SECTIONS ADDED ACCESS MORE	26.01.15	AMF
D	200V MFE ADDED	07.10.15	AMF
C	150mm DIAMETER MANHOLE & STORAGE CHAMBER FINISHED. FINISHING REQUIRED	26.10.15	AMF
B	300mm DIAMETER ACCESS FENCE FINISHING REQUIRED	26.09.15	AMF
A	CONTRACTOR FINISH TO CONTRACTOR SPECIFIED TO BEYOND DRAWING	25.08.15	AMF

JOB TITLE
PROPOSED DEVELOPMENT
EDENHOUSE ROAD
MALTON

Drawing Title
FOUL PUMP STATION COMPOUND
GENERAL ARRANGEMENT

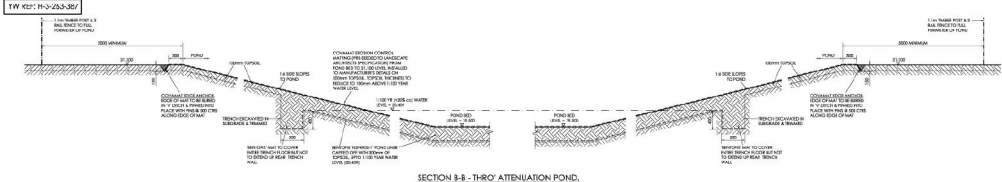
PRELIMINARY
Architect:

JPG
www.jpggroup.co.uk
Leeds | 44 (0)113 2511122 | Also: London & Macclesfield

Checked	Date	Scale	Alt	Drawn

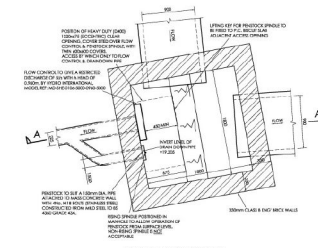
Drawing No: 4656-D3 | E

DATE VALID
24/03/16

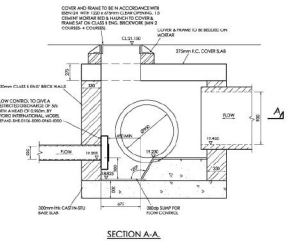


SECTION B-B - THRU ATTENUATION POND.

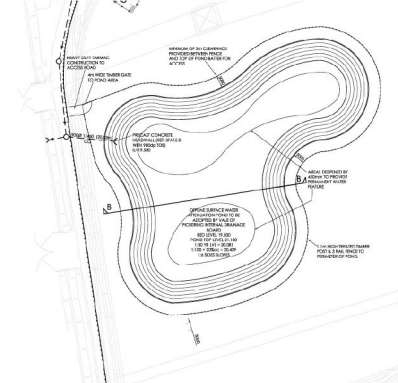
BENTONITE LINER LAP DETAIL



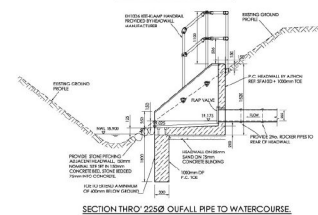
PLAN ON MANHOLE SW/ FLOW CONTROL MANHOLE



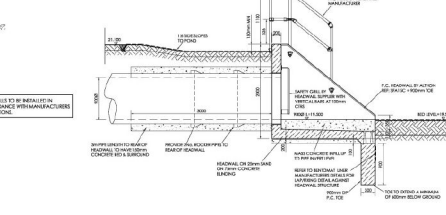
SECTION A-A



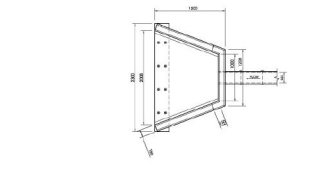
PLAN ON ATTENUATION POND



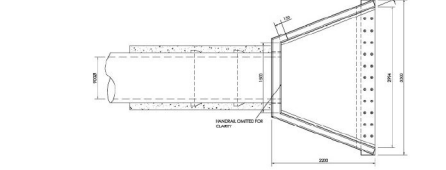
SECTION THRU 2250 O/FALL PIPE TO WATERCOURSE



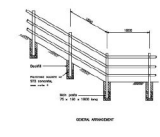
SECTION THRU 9000 INLET/OUTLET PIPE TO POND



PLAN ON 2250 O/FALL PIPE TO WATERCOURSE



PLAN ON 9000 INLET/OUTLET PIPE TO POND



POST & 3 RAIL FENCE DETAIL

DESIGN NOTES:
TOTAL SURFACE AREA = 148441
VOLUME OF STORAGE IN POND = 380043
PERIMETER OF BASIN = 370'
PERIMETER OF FENCING = 407'
TOTAL WATER LEVEL = 11.00'
TOTAL WATER LEVEL = 11.00'
TOTAL WATER LEVEL = 11.00'

REV	DESCRIPTION	DATE	BY
1	ISSUED FOR PERMITS		
2	REVISED DEVELOPMENT		
3	REVISED DEVELOPMENT		
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100	REVISED DEVELOPMENT		

PRELIMINARY
JPG
4656-D5