

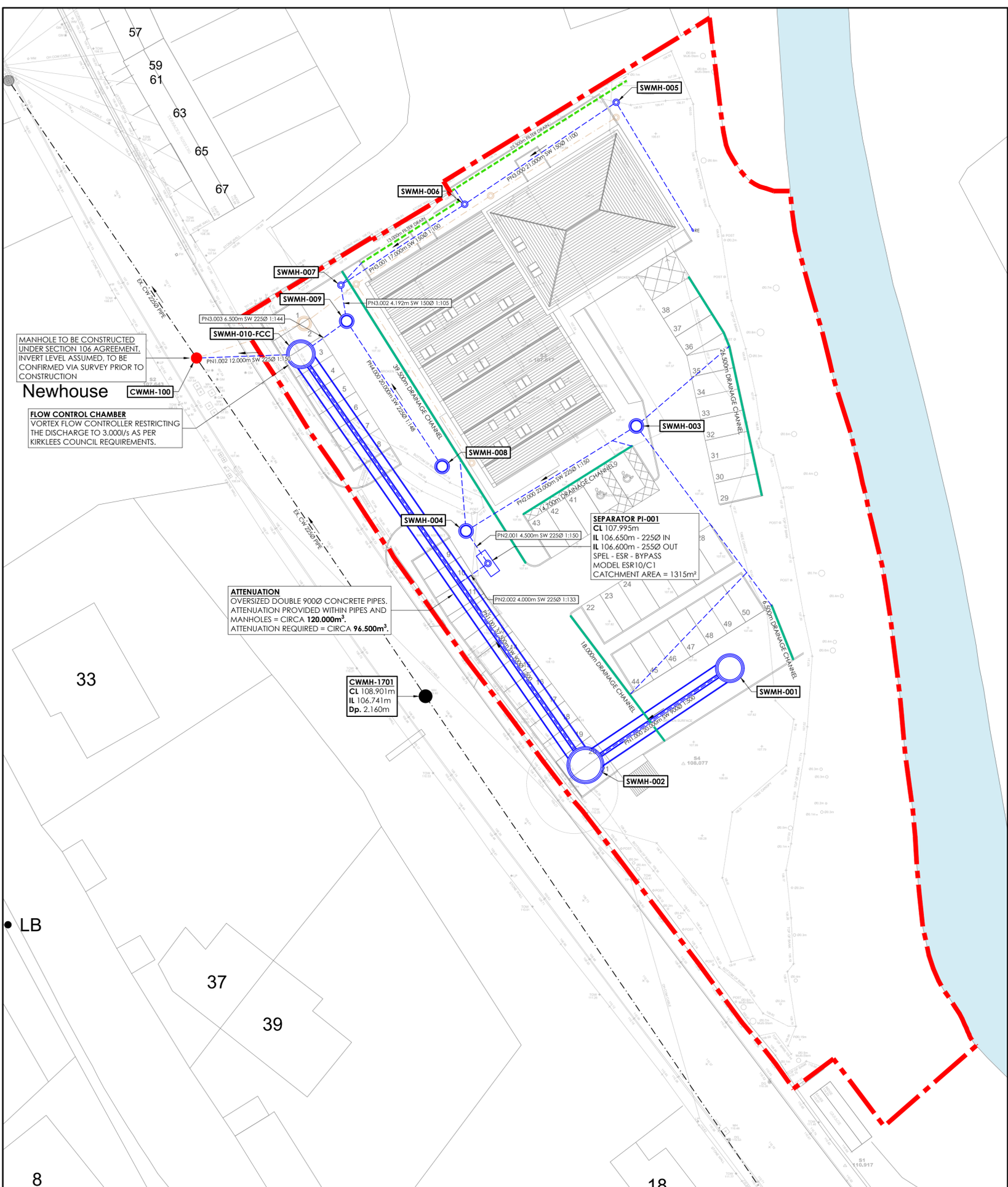
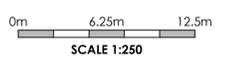
DO NOT SCALE (A1)

NOTES

- GENERAL NOTES**
- ALL MATERIALS AND WORKMANSHIP IS TO COMPLY WITH JPG CONSULTANTS STANDARD SPECIFICATION & ALL RELEVANT BRITISH & EUROPEAN STANDARDS.
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, M & E CONSULTANTS AND JPG CONSULTANTS DRAWINGS.
 - ANY DISCREPANCIES SHOULD BE REPORTED TO THE ENGINEER IMMEDIATELY SO THAT CLARIFICATION CAN BE SOUGHT PRIOR TO COMMENCEMENT OF WORKS.
- DRAINAGE NOTES**
- ALL BUILDING DRAINAGE WORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH BS EN 752:2008 DRAINAGE AND SEWER SYSTEMS OUTSIDE BUILDINGS, THE CURRENT BUILDING REGULATIONS AND THE LOCAL AUTHORITY BUILDING CONTROL SPECIFICATIONS AND REQUIREMENTS.
 - ANY DRAINAGE TO BE PUT FORWARD FOR ADOPTION EITHER WITHIN THE SITE OR OUTSIDE SHALL BE CONSTRUCTED TO SEWERS FOR ADOPTION LATEST EDITION AND ANY SPECIFIC REQUIREMENTS OF THE ADOPTING SEWERAGE/WATER AUTHORITY.
 - THE LOCATION, SIZE AND DEPTH OF ALL EXISTING DRAINS/SEWERS AND SERVICES SHALL BE ESTABLISHED BY THE CONTRACTOR PRIOR TO THE COMMENCEMENT OF WORKS ON SITE. ANY DISCREPANCIES FROM THE INFORMATION INDICATED ON THESE DRAWINGS SHALL IMMEDIATELY BE BROUGHT TO THE ATTENTION OF THE ENGINEER.
 - THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER SHOULD ANY EXISTING LIVE DRAINAGE BE FOUND WITHIN THE SITE BOUNDARY SERVING ADJACENT PROPERTIES.
 - ALL EXISTING DRAINAGE WITHIN THE SITE NOT REQUIRED FOR THE NEW DEVELOPMENT SHALL BE ABANDONED. DRAINS AND SEWERS LESS THAN 1.500m DEEP WHICH ARE IN OPEN GROUND SHOULD AS FAR AS IS PRACTICABLE BE FULLY REMOVED. ALL OTHER PIPES SHOULD BE SEALED AT BOTH ENDS AND AT ANY POINT OF CONNECTION, AND BE GROUT FILLED TO ENSURE THAT RATS CANNOT GAIN ACCESS. LARGER PIPES 225Ø OR ABOVE SHOULD BE GROUT FILLED TO PREVENT SUBSIDENCE OR DAMAGE TO BUILDINGS OR SERVICES IN THE EVENT OF COLLAPSE.
 - THE CONTRACTOR SHALL ALLOW FOR THE PROTECTION, TEMPORARY AND PERMANENT SUPPORT AND DIVERSION WORKS AS NECESSARY, TO ALL EXISTING SERVICES TO THE SATISFACTION OF THE UTILITY COMPANIES.
 - THE CONTRACTOR SHALL ALLOW FOR DEALING WITH SURFACE WATER RUN OFF INTO EXCAVATIONS AND FROM GROUNDWATER BY MEANS OF SUMPS, PUMPING AND DE WATERING AS APPROPRIATE, IN ORDER TO KEEP THE EXCAVATION AS REASONABLY DRY AS POSSIBLE DURING THE CONSTRUCTION OF THE WORKS.
 - THE CONTRACTOR SHALL TAKE ALL NECESSARY SAFETY PRECAUTIONS IN LINE WITH CURRENT LEGISLATION WHEN WORKING IN/NEAR CONFINED SPACES, DEEP EXCAVATIONS AND MACHINERY.
 - THE CONTRACTOR SHALL ALLOW FOR OBTAINING ALL APPROVALS FROM THE RELEVANT AUTHORITIES WHEN WORKING IN THE PUBLIC HIGHWAY AND ON THE SEWERAGE SYSTEM.
 - THE CONTRACTOR SHALL SUITABLY PROTECT PEDESTRIANS AND VEHICLES FROM WORKING AREAS.
 - ALL MANHOLE/CHAMBER COVER LEVELS ARE APPROXIMATE AND SHALL BE ADJUSTED ON SITE TO SUIT THE PROPOSED FINISHED LEVELS.
 - ALL PIPES SHALL BE LAID WITH LEVEL SOFFITS AND ALL MANHOLE/INSPECTION CHAMBER INVERT LEVELS SHOWN ARE FOR THE OUT GOING PIPE UNDO. ON THE DRAWING (NOTE THAT ALL PIPE GRADIENTS INDICATED ON THE DRAWING ARE APPROXIMATE ONLY).
 - ALL PIPE CONNECTION FROM DRAINAGE CHANNELS AND GULLIES SHALL BE 150Ø PIPES AT A MINIMUM GRADIENT OF 1:100 WITH CLASS 2 BEDDING UNO, ON THE DRAWING.
 - ALL PIPE CONNECTIONS FROM RWPS TO BE 100Ø AT 1:50 MIN. AND ALL PIPE CONNECTIONS FROM WPCS TO FIRST CHAMBER SHALL BE 100Ø AT 1:40 MIN. WITH CLASS 3 BEDDING BENEATH THE BUILDING AND CLASS 2 UNDER EXTERNALS WHERE COVER IS LESS THAN 1.20m UNDO. ON THE DRAWING (LOCATION OF RWPS AND WPCS TO BE CONFIRMED BY THE ARCHITECT AND ARE SHOWN INDICATIVELY ONLY).
 - ALL SYPHONIC RWP SYSTEMS TO BE DESIGNED BY OTHERS. PIPEWORK FROM DOWN PIPE TO FIRST MANHOLE TO BE SIZED/ DESIGNED BY SYPHONIC SYSTEM DESIGNER. THE FIRST MANHOLE TO HAVE AN OPEN GRATE COVER SAINT GABAIN WATERWAY 2000 - D400 OR SIMILAR APPROVED.
 - SUITABLY SIZED PETROL INTERCEPTORS MUST COMPLY WITH THE REQUIREMENTS OUTLINE IN PPG3 THESE INCLUDE SILT STORAGE CAPACITY AND HIGH LEVEL HYDROCARBON ALARM WIRING BACK TO A MANNED OFFICE.
 - UPON COMPLETION OF THE DRAINAGE WORKS THE CONTRACTOR SHALL CLEAN ALL DRAIN RUNS BY JETTING AND REMOVE ALL DEBRIS FROM SITE. NO DEBRIS SHALL BE PERMITTED TO ENTER THE PUBLIC SEWER AND/OR WATERCOURSE SYSTEM. ONCE THE DRAINAGE SYSTEM HAS BEEN FULLY CLEANED OUT A CCTV CAMERA CONDITION SURVEY SHALL BE UNDERTAKEN TO ALL CONSTRUCTED DRAINAGE AND SEWER PIPES WITH THE FOOTAGE ISSUED TO THE ENGINEER FOR VIEW. THE AS BUILT INVERT AND COVER LEVELS SHALL BE RECORDED BY THE CONTRACTOR AND PASSED ON TO THE ENGINEER FOR REVIEW.

- LEGEND**
- PROPOSED SURFACE WATER PIPE
 - PROPOSED SURFACE WATER MANHOLE
 - EXISTING COMBINED WATER PIPE
 - EXISTING COMBINED WATER MANHOLE
 - PROPOSED DRAINAGE CHANNEL
 - PROPOSED FILTERDRAIN
 - PROPOSED ROAD GULLY
 - PROPOSED RAINWATER PIPE
 - PROPOSED SITE BOUNDARY

NOTE
RAINWATER PIPES SUBJECT TO DETAILED DESIGN



MANHOLE TO BE CONSTRUCTED UNDER SECTION 106 AGREEMENT. INVERT LEVEL ASSUMED, TO BE CONFIRMED VIA SURVEY PRIOR TO CONSTRUCTION

Newhouse

CWMH-100

FLOW CONTROL CHAMBER
VORTEX FLOW CONTROLLER RESTRICTING THE DISCHARGE TO 3.000/s AS PER KIRKLEES COUNCIL REQUIREMENTS.

ATTENUATION
OVERSIZED DOUBLE 900Ø CONCRETE PIPES. ATTENUATION PROVIDED WITHIN PIPES AND MANHOLES = CIRCA 120.000m³. ATTENUATION REQUIRED = CIRCA 96.500m³.

SEPARATOR PI-001
CL 107.995m
IL 106.650m - 225Ø IN
IL 106.600m - 255Ø OUT
SPEL - ESR - BYPASS
MODEL ESR10/C1
CATCHMENT AREA = 1315m²

CWMH-1701
CL 108.901m
IL 106.741m
Dp. 2.160m

PLAN ON SURFACE WATER DRAINAGE
SCALE 1:250

6369-SW-DRAINAGE_NETWORK MANHOLE SCHEDULE

REF.	COVER LEVEL	INVERT LEVEL	SUMP DEPTH	DEPTH	EASTING	NORTHING	DIAMETER	TYPE	COVER	NOTES
PI-001	107.995m	106.625m - 225Ø IN 106.625m - 225Ø OUT	0.000m	1.370m	414178.235	411795.272	450Ø	SEPARATOR	600x600 - CLASS D400	-
001	108.110m	106.010m - 900Ø OUT	0.000m	2.100m	414206.025	411783.208	2700Ø	TYPE B	600x600 - CLASS D400	-
002	108.714m	105.970m - 900Ø IN 105.970m - 900Ø OUT	0.000m	2.744m	414189.427	411772.049	3600Ø	TYPE B	600x600 - CLASS D400	-
003	107.731m	106.809m - 225Ø OUT	0.000m	0.923m	414195.277	411811.095	1200Ø	TYPE C	600x600 - CLASS D400	-
004	107.861m	106.655m - 225Ø IN 106.655m - 225Ø OUT	0.000m	1.206m	414175.714	411799.000	1200Ø	TYPE C	600x600 - CLASS D400	-
005	107.822m	107.070m - 150Ø OUT	0.000m	0.752m	414192.965	411848.351	450Ø	PPIC	450x450 - CLASS B125	-
006	107.918m	106.860m - 150Ø IN 106.860m - 150Ø OUT	0.000m	1.058m	414175.550	411836.615	450Ø	PPIC	450x450 - CLASS B125	-
007	107.687m	106.690m - 150Ø IN 106.690m - 150Ø OUT	0.000m	0.997m	414161.330	411827.299	450Ø	PPIC	450x450 - CLASS B125	-
008	107.767m	106.710m - 225Ø OUT	0.000m	1.057m	414172.956	411806.432	1200Ø	TYPE C	600x600 - CLASS D400	-
009	107.708m	106.650m - 150Ø IN 106.575m - 225Ø IN 106.575m - 225Ø OUT	0.000m	1.133m	414161.993	411823.160	1200Ø	TYPE C	450x450 - CLASS B125	-
010-FCC	107.789m	106.530m - 225Ø IN 105.855m - 900Ø IN 105.855m - 225Ø OUT	0.500m	2.434m	414156.729	411819.347	2700Ø	TYPE B	1220x675 - CLASS C250	FLOW CONTROL CHAMBER
CWMH100	107.427m	105.775m - 225Ø IN 105.775m - 225Ø IN 105.775m - 225Ø OUT	0.000m	1.653m	414144.737	411818.913	1200Ø	TYPE C	600x600 - CLASS D400	INVERT LEVELS ASSUMED

REV	DESCRIPTION	DATE	CHK	BY
P05	REVISED TO SUIT UPDATED FINISHED LEVELS.	29.04.25	RMR	LSG
P04	PROPOSED OUTFALL TO EXISTING HIGHWAY NETWORK.	05.09.24	RMR	SMS
P03	LAYOUT UPDATED TO SUIT RELOCATED OUTFALL.	09.08.24	RMR	SMS
P02	UPDATED TO YORKSHIRE WATER COMMENTS	18.07.24	RMR	SMS
P01	ISSUED FOR INFORMATION	28.05.24	JDM	SMS

Project
DONALDSON'S VETS
HONLEY

Drawing Title
SURFACE WATER DRAINAGE STRATEGY

INFORMATION

