

GROUND INVESTIGATION

AN INTRUSIVE GROUND INVESTIGATION HAS
BEEN UNDERTAKEN BY CLANCY CONSULTING.
PHASE 11 GEO-ENVIRONMENTAL ASSESSMENT
DECEMBER 2022. 11 WINDOW SAMPLES
BOREHOLES TO 5.45M AND THREE TRIAL PITS. 2
NUMBER BRE 365 TESTS AT 1.5 AND 1.6M BGL.

KEY POINTS REGARDING INFILTRATION

- SUB-SOILS ARE GENERALLY GRANULAR SANDS AND GRAVEL.
- INFILTRATION RATE IS LOW BUT STILL VIABLE FOR SOAKAWAYS WORST CASE RATE WAS 7.99x10⁻⁶ M/S (STATED AS 0.02876 M/HOUR
- (IN THE MODEL CALCULATIONS AS THE MODELLING SOFTWARE REQUIRES THIS UNIT TO BE USED). NO GROUND WATER WAS ENCOUNTERED EXCEPT FOR 1 WINDOW
- SAMPLE BH WHERE A SMALL AMOUNT OF PERCHED WATER WAS LOCATED
- WS03 AT 2.3M. CONTAMINATION. ELEVATED LEVELS OF ARSENIC WERE
- ENCOUNTERED IN SHALLOW SOILS.
- IT IS CONFIRMED THAT THIS CONTAMINATION IS NOT CONSIDERED TO POSE A SIGNIFICANT RISK TO CONTROLLED WATERS. THE SITE IS NOT WITHIN A SOURCE PROTECTION ZONE.

CONSIDERING THE ABOVE, BOTH PERMEABLE PAVING (TYPE A) AND DEEPER TRADITIONAL SOAKAWAYS WILL BE SUITABLE FOR THIS SITE

POLLTUION HAZARD MITIGATION

THE POLLUTION HAZARD LEVELS FOR THIS

SITE ARE:-ROOF AREAS - VERY LOW CAR PARK AREAS - LOW

FOR VERY LOW HAZARDS NO SPECIFIC MEASURES ARE REQUIRED. A SILT TRAP WILL BE PROVIDED PRIOR TO THE BELOW GROUND SOAKAWAY.

FOR LOW HAZARD PARKING AREAS PERMEABLE PAVING HAS BEEN PROVIDED. THIS WILL PROVIDE A FILTER FOR ANY CONTAMINANTS PRIOR TO DISCHARGE TO THE GROUND.

- EXISTING FOUL WATER CONNECTION POTENTIALLY ABLE TO BE RE-USED TO SERVE NEW FOUL WATER NETWORK UPON COMPLETION OF FURTHER DETAILED DESIGN CHECKS AND ANALYSIS

22.04(TSFR) 22.535(REQUIRED)

SW1.6 (SOAKAWAY CRATE) CL: 25.060m IL OF INCOMING PIPE: 23.538m

/ 6 TOP OF TANK: 23.838m
BOTTOM OF TANK: 23.038m
CRATE DIMENSIONS: 9.5x8x0.8=60.8m°
DESIGNED FOR ALL STORM EVENTS
EVENT +45% CLIMATE CHANCE
EVENT +45% CLIMATE CHANGE
ST CATY 222
wall matched
25,300m N ^{ev} e ^{to}
he he
1/21_99(TESR)
emove .
25.300m
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HEALTH SAFETY	AND ENVIRONMENTAL	AND ENVIRONMENTAL RISKS BOX				
CONSTRUCTION RISKS	MAINTENANCE RISKS	DEMOLITION/ ADAPTATION				
1. REFER TO EXISTING SERVICES DRAWING AND TO ARCHITECTS SERVICES DRAWINGS FOR DETAILS & LOCATION OF EXTG AND PROPOSED DRAINAGE & SERVICES.	1.CHANNELSANDCHAMBERSREQUIRETHESTANDARDPERIODICINSPECTIONREGIMEANDCLEANINGROUTINETOENSURECONTINUED	 APPARATUS LOCAT LANDSCAPED AREAS HA BEEN DESIGNED TO SU HEAVY VEHICLE LOADING. THE SURFACE WATER 				
2. EXISTING DRAINS TO EITHER BE REMOVED OR GRUBBED UP U.N.O.	PERFORMANCE. 2. CONFINED SPACE	DRAINAGE APPARATUS HAS DESIGNED TO ACCOMMOD/ THE DESIGNED CATCHMEN				
3. CONSTRUCTING NEW CONNECTIONS DRAINAGE, POTENTIAL FOR HAZARDOUS	ENTRY.	AREA. NO ADDITIONAL ARE HARDSTANDING CAN BE				
MANHOLES SHOULD BE OBTAINED FROM UNITED UTILITIES BEFORE UNDERTAKING	MUST COMPLY WITH UNITED UTILITIES'	WITHOUT RISK OF LOCALIZ FLOODING ON SITE.				
WORN AT ALL TIMES. IF ANY ASBESTOS CEMENT PIPES ARE FOUND, THEN SAFE SYSTEM OF WORK NEED TO BE PUT IN PLACE WITH ATTENTION DRAWN TO THE CONTROL ASBESTOS AT WORK	REGULATIONS.	3. HAZARDOUS WASTE MATERIALS				

4. HIGHWAY WORKS REQUIRED

(AMENDMENT) REGULATIONS 1992.

IN ADDITION TO THE HAZARDS & RISKS NORMALLY ASSOCIATED WITH THE TYPE OF WORK DETAILED ON DRAWING, TAKE NOTE OF THE ABOVE. IT IS ASSUMED THAT ALL WORKS WILL BE CARRIED OUT COMPETENT CONTRACTOR, WORKING WHERE APPROPRIATE, TO AN APPROVED METHOD STATEMENT.

LEGEND:							
 SW	NEW SURFACE WATER SEWER PIPE AND MANHOLE PIPE 15 UNO						
	LINEAR SW DRAINAGE CHANNEL & ACCESS CHAMBER						
	SOAKAWAY CRATE						
	PERMEABLE PAVING WITH 150mm SUB-BASE DEPTH						
	NO DIG ZONE						
RE 🗸	RODDING EYE						
\rightarrow	SURFACE WATER EXCEEDANCE FLOW DIRECTION ARROW						
XX.XXXm	PROPOSED LEVELS						
	5m OFF-SET LINE FROM BOUNDARY AND BUILDING						

150Ø

					-			
ATION RISKS	NOTES: 1. THIS DRAWING IS TO BE READ IN CONJUNCTION	CTION WITH A	LL OTHER EN	GINEER'S AN	D			
LOCATED IN S HAS NOT	ARCHITECT'S DRAWINGS, DETAILS & SPECIFICATIONS. 2. THE EXTERNAL WORKS DESIGN IS BASED UPON BOX ARCHITECTS PLAN NO-2860-3-AC-1002							
DING.	 REV A DATED NOVEMBER 2022 3. TOPOGRAPHICAL SURVEY DRAWING 270522JC-01 DATED 27.05.22 BY CHRIS PARTINGTON LAND 							
US HAS BEEN MMODATE	SURVEYORS HAS ALSO BEEN USED IN THE 4. REFER TO THE ARCHITECT FOR SETTING O	SURVEYORS HAS ALSO BEEN USED IN THE DESIGN.						
AL AREAS OF	RWP'S 5 REFER TO SERVICE ENGINEERS DRAWINGS FOR FINIAL SETTING OUT OF PW/D AND SVD'S							
CALIZED	(BASED ON GUTTER SYSTEM). 6. REFER TO SERVICE ENGINEERS DRAWINGS FOR AROVE GROUND PLUMBING POUTES FROM							
ASTE	APPLIANCES TO STUB STACKS ETC.							
	ALL EXISTING DRAINAGE THAT IS TO BE ABANDONED TO BE 'PLUGGED' IN WITH MASS CONCRETE (150mm MIN) OR REMOVED ENTIRELY.							
	CONTRACTOR.	ANY EXISTING SERVICES TO BE LOCATED AND CLEARLY MARKED PRIOR TO EXCAVATIONS BY CONTRACTOR.						
ILED ON THIS D OUT BY A MENT.	 ALL LEVELS ARE TO BE CONFIRMED BY THE CONTRACTOR ON SITE PRIOR TO CONSTRUCTION. IT IS ASSUMED THAT ALL SINK AND TOILET DRAINAGE POINTS WILL HAVE RODDING ACCESS AT THE APPLIANCE BASE. 							
	11. CONTRACTOR TO AVOID UNDERMINING ANY EXISTING FOOTPATHS/ BUILDINGS DURING WORKS BY ALLOWING ADEQUATE PROTECTION ADJACENT TO THESE AREAS.							
	12. ALL RAINWATER DOWN PIPES TO HAVE RO SECTION.	DDABLE ACC	ESS AT THE E	BASE OF THE	VERTICAL			
0Ø	13. ALL BELOW GROUND DRAINAGE PIPES WITH LESS THAN 900mm COVER TO SOFFIT LEVEL I TRAFFICKED AREAS I.E. CAR PARK AND SERVICE YARD AREA TO HAVE CLASS Z BEDDING SURROUND. REFER TO THE MANHOLE SCHEDULE AND DETAIL SHEETS FOR FURTHER DET							
	14. ALL BELOW GROUND DRAINAGE WITHIN TH 752:2008 AND BUILDING REGULATIONS - PA	HE SITE BOUN NRT H:2015.	IDARY HAS BE	EEN DESIGNE	D TO BSEN			
		AGE ST	RATEC	<u> </u>				
	THE SITE IS CLAS RESIDENTIAL DE	SSIFIED AS BROVELOPMENT)	OWNFIELD (BEI KEY POINTS FO	NG PREVIOUS	LY USED FOR GY ARE AS			
	SURFACE WATER	<u>R</u>						
	AS PER THE SUDS HIERARCHY, THE FIRST CHOICE FOR SURFACE WATER DISPOSAL IS INFILTRATION. UPON COMPLETION OF SOAKAWAY TESTING ON SITE TO BEE 365 STANDARDS AND							
	 SOAKAWAY TESTING ON SITE TO BRE 365 STANDARDS AN INFILTRATION RATE OF 7.99x10⁻⁶m/s WAS RECOMMENDED (AS PER SECTION 8.8 OF CCL GROUND INVESTIGATION REPORT). CONTROLLING RAINWATER AT SOURCE IS A PREFERRED OPTION. THIS IS PROPOSED TO BE ACHIEVED THROUGH THE PROVISION OF PERMEABLE PAVING TO THE CARPARK AREA. CONTROLLING WATER AT SOURCE FOR THE ROOF IS NOT POSSIBLE FOR THIS BUILDING, DUE TO THE ROOF SHAPE, SO IT WILL BE DISCHARGED TO A TRADITIONAL SOAKAWAY. TO UNDERSTAND THE SITE CONSTRAINTS A SPATIAL EVALUATION WAS CARRIED OUT WITH REGARDS TO THE BUILDING AND SITE BOUNDARIES WITH 5m OFF-SETS TO DETERMINE THE SPACE AVAILABLE FOR A TRADITIONAL SOAKAWAY. 							
	 THE PROPOSED DEVELOPMENT HAS AN IMPERMEABLE AREA OF APPROXIMATELY 1373m² (0.137ha). THE ROOF AND THE SURROUNDING PATIO AREAS (825m²) WOULD BE COLLECTED VIA RWPS AND 							
	CHANNELS I REST OF TH TO BE DEAL	S DRAINS AND DISCHARGED TO THE SOAKAWAY TANK. THE THE AREA, WHICH WAS MAINLY CAR PARKING (548m ²), WAS ALT WITH VIA PERMEABLE PAVING. GN IS FOR ALL STORM EVENTS UP TO AND INCLUDING THE 1 AR EVENT PLUS 45% CLIMATE CHANGE ALLOWANCE WITH DING EXPECTED.						
	THE DESIGN IN 100 YEAR NO FLOODIN							
	THE 45% CL MANAGEME 50% DRAIN-I	IMATE CHANGI NT CATCHMEN DOWN TIMES V	E FIGURE IS AS T PEAK RAINF VERE ACHIEVE	; PER THE 'IRW ALL ALLOWANC D WITHIN 24 H('ELL XES' MAP. OURS FOR ALL			
	 STORM EVE FOR EXCEEI BUILDING W 	NTS. DANCE EVENT: ILL BE SET LO\	S. NCE EVENTS LEVELS AROUND THE PERIMETER OF THE BE SET LOWER THAN THE FINISHED FLOOR LEVEL AND					
	THE PERME FROM THE F	ABLE PAVING \ (OAD.	WILL BE LOWEF	RAT THE SITE	ENTRANCE			
		P2 02 03 23						
		P1 27.01.23	LLFA COMMENTS	ining (CN CD GS			
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		ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE. DO NOT TURN ON LAYERS THAT HAVE BEEN TURNED OFF. DO NOT THAW LAYERS THAT HAVE BEEN FROZEN.						
		Project						
		35 OAKFIELD ROAD SALE						
		Discipline CIVIL ENGINEERING						
		Title DRAINAGE STRATEGY GENERAL ARRANGEMENT						
	Scale @ A1 1:200 Status PRELIMINARY							
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0m 2m 4m	6m 8m 10m 12m 14m 16m 18m 20m	GA	DRN	4400	P2			