



SOUTHERN WATER NEW FOUL CONNECTION
 Panecourt
 CL = UNKNOWN, IL = UNKNOWN.

POROUS ACCESS ROAD (PP1)
 Permeable paved surface with porous sub-base discharging to ground.
 Comprising:
 • 80mm Permeable Blocks Paving
 • 40mm Laying Course
 • Geotextile (permeable)
 • 300mm voided Sub Base
 • Geotextile (permeable)
 Paving designed to a Critical 1 in 100 + 45%CC event
 Designed to assumed infiltration rate of 2.00x10⁻³m/s

WARNING
 Proposed new drainage connections to be agreed with Southern Water under Section 106 agreement.
CONTRACTOR TO confirm the existing sewer IL prior works commencing on site.

A11
 Cellular Attenuation Storage Tank using Polypropylene R-units wrapped in impermeable geomembrane
 6.0 x 3.0 x 0.8m Thk. (2 No. Layers of units)
 Provides 13.80m³ storage required in critical 1 in 100yr event +45% CCA
 CL 140.50
 TL 139.10
 BL 139.10
 Tank to be installed with min 800mm cover to units.
 To be vented and otherwise installed in accordance with manufacturer's recommendations

Deep Bore Soakaway
 Designed to assumed infiltration rate of 7.0x10⁻³m/s (infiltration rate confirmation pending results from onsite deep borehole tests)
 CL 140.500
 SL 138.890
 Ring Diameter: 1.200m
 Ring Depth: 2.000m
 Borehole Diameter: 0.150m
 Borehole Depth: 16.000m

INFORMATIVE
 Well
 Depth 30m
 Water Level 27.40m
 From CCTV Survey

DRAINAGE LEGEND

EXISTING FEATURES

- Ex FWD - Existing foul water sewer/drains and manhole
- Ex SWD - Existing foul water sewer/drains and manhole as taken from the CCTV Survey.
- Ex FWD - Existing surface water sewer/drains and manhole as taken from the CCTV Survey.
- Existing foul/surface water sewer/drains and manhole to be abandoned

Existing foul/surface water sewer/drains and manhole as taken from Eyes on Drainage CCTV Survey dated 14/02/2025.

PROPOSED FEATURES

- FWD - Foul Drainage
- SWD - Surface Water Drainage
- Pipe crossing (thickening denotes pipe above)
- Rainwater pipe
- Storm water access chamber (3000)
- Storm water inspection chamber (4500)
- Storm water catchpit chamber (4500)
- Storm water rodding eye
- Extent of self-draining permeable paving with porous sub-base
- Soil stack (type TBC by architect& engineer)
- Foul water access chamber (3000)
- Foul water inspection chamber (4500)
- Finished floor level (Assumed - TBC by the Architect)

1000 4.5m 1:100
 Z BED

ABBREVIATIONS

- MH - MANHOLE
- IC - INSPECTION CHAMBER
- AC - ACCESS CHAMBER
- CP - CATCHPIT
- BC - BRAKE CHAMBER
- RE - RODDING EYE
- IL - INVERT LEVEL
- SL - SUMP LEVEL
- RA - RESTRICTED ACCESS COVER
- CL - COVER LEVEL
- TL - TOP OF CELLULAR SA
- BL - BASE OF CELLULAR SA
- FL - FORMATION LEVEL

STANDARD DRAINAGE NOTES

1. DO NOT SCALE FROM THIS DRAWING. REFER TO FIGURED DIMENSIONS ONLY. THE CONTRACTOR SHOULD CHECK ALL DIMENSIONS ON SITE.
2. ALL DIMENSIONS IN MILLIMETRES AND ALL LEVELS ARE IN METERS UNLESS NOTED OTHERWISE.
3. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECT AND ENGINEERING DETAILS, DRAWINGS AND SPECIFICATIONS.
4. ANY DISCREPANCIES SHOULD BE REPORTED TO THE ARCHITECT AND/OR ENGINEER IMMEDIATELY, SO THAT CLARIFICATION CAN BE SOUGHT PRIOR TO THE COMMENCEMENT OF WORK.
5. BEFORE COMMENCING CONSTRUCTION THE CONTRACTOR MUST CHECK THE INVERT LEVELS OF EXISTING SEWERS TO WHICH CONNECTIONS ARE MADE. IN ADDITION THE CONTRACTOR MUST LOCATE AND DETERMINE INVERT LEVELS OF THE EXISTING SPURS TO WHICH CONNECTIONS ARE PROPOSED. ANY DISCREPANCIES ARE TO BE NOTIFIED TO THE ENGINEER IMMEDIATELY, PRIOR TO CONSTRUCTION.
6. ALL DRAINAGE WORKS SHOULD COMMENCE AT THE PROPOSED DOWNSTREAM CONNECTION POINT. THE WORKS CONTINUING UPSTREAM FOLLOWING CONFIRMATION OF THE TIE-IN INVERT LEVELS TO THE ENGINEER. CONNECTIONS TO MANHOLES OR LARGER SIZED PIPES ETC. SHOULD BE SOFFIT TO SOFFIT UNLESS OTHERWISE INSTRUCTED BY THE ENGINEER. IF THIS IS NOT POSSIBLE INFORM THE ENGINEER IMMEDIATELY.
7. COVER LEVELS SHOWN ARE APPROXIMATE. COVERS AND FRAMES SHALL BE SET TO FINISHED GROUND LEVELS AND FALLS.
8. ALL UN-REFERENCED PIPES ARE TO BE 100mm DIA
9. ALL PIPES TO BE ADOPTED, OR CONNECTING TO ADOPTED SEWERS, TO BE VITRIFIED CLAY TO BS EN 285 AND BS65 (SWS ONLY), OR CONCRETE PIPES TO BE EN 1916 AND BS5911-PART 1.
10. ROAD GULLY OUTLET PIPES ARE TO BE 150mm DIA. WITH CONCRETE SURROUND AND FLEXIBLE JOINTS. ALL GULLIES SHALL BE FITTED WITH GRADE D400 GRATINGS AND FRAMES TO BS EN124, UNLESS OTHERWISE STATED.
11. ALL ADOPTABLE SEWERS SHALL BE CONSTRUCTED TO THE STANDARDS AND SPECIFICATIONS OF THE ENGINEER. SEWERS FOR ADOPTION 6th EDITION, WITH A VIEW TO ADOPTION UPON COMPLETION OF WORKS.
12. ALL PRIVATE DRAINAGE TO BE IN ACCORDANCE WITH THE BUILDING REGULATIONS APPROVED DOCUMENT PART-H, AND TO THE SATISFACTION OF THE BUILDING CONTROL INSPECTOR.
13. THE CONTRACTOR IS TO KEEP A RECORD OF ANY VARIATIONS MADE ON SITE, INCLUDING THE RELOCATION OF SEWERS OR DRAINS, SO THAT AN AS CONSTRUCTED DRAWING CAN BE PREPARED UPON COMPLETION OF THE PROJECT.
14. STUB CONNECTIONS TO ADOPTABLE MANHOLES SHALL BE MADE FROM VITRIFIED CLAY AND CONSIST OF TWO ROCKER PIPES LAID AT THE SAME GRADIENT AS THE UP OR DOWNSTREAM PIPE.
15. IF ANY SUB SOIL DRAINAGE SYSTEMS ARE UNCOVERED DURING THE WORKS CONTACT THE ENGINEER FOR INSTRUCTIONS. SUB SOIL DRAINS ARE TO BE DIVERTED AROUND NEW WORKS AND CONNECTED INTO THE SURFACE WATER.
16. NO PRIVATE AREAS ARE TO DRAIN ONTO ADOPTABLE AREAS AND VICE VERSA.
17. ALL EXISTING MANHOLE COVERS, GULLIES, ETC. ARE TO BE RAISED/LOWERED TO SUIT NEW LEVELS.
18. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO CONFIRM THE LOCATION AND DEPTH OF ALL EXISTING SERVICES AND UTILITIES THAT MAY BE PRESENT
19. UPON COMPLETION BUT PRIOR TO HANDOVER, CONTRACTOR TO CARRY OUT FULL CCTV SURVEY OF DRAINAGE SYSTEM WHICH IS TO BE REVIEWED BY ENGINEER TO ENSURE SATISFACTORY INSTALLATION
20. MANHOLE AND CHAMBER COVER GRADES:

- 'A15' IN ALL LANDSCAPED AREAS AND ON FOOTPATHS
- 'B125' IN ALL DRIVEWAYS
- 'C250' IN PRIVATE PARKING AREAS
- 'D400' IN CARRIAGEWAY/ACCESS ROAD

Prefix to drawing numbers shall signify the following:-

PL = PLANNING	Should not be used for contract or construction purposes
P = PRELIMINARY	Should not be used for contract or construction purposes
T = TENDER	Should not be used for construction purposes
C = CONSTRUCTION	These are the only drawings that shall be used for construction purposes
R = RECORD	Record of actual completed work

P1	28.04.25	UPDATED NEW SITE PLAN	KCK	CS	CS
P-	27.02.25	PRELIMINARY ISSUE	KCK	CS	CS
REV	DATE	DESCRIPTION	BY	CHK	APP

cgs civils
 Consulting Civil Engineers

CLIENT: SCOTT WELLER
 ARCHITECT: RB DESIGN
 JOB TITLE: 2 RESERVOIR PLACE, ASHURST RH19 3TB
 DRAWING TITLE: PROPOSED DRAINAGE STRATEGY

DRAWN: KCK	ENGINEER: TZ	CHECKED: CS	APPROVED: CS
DATE: FEBRUARY 2025	SCALE @ A1: 1:100		
JOB No.: C3547	STATUS: P	DRAWING No.: 101	REV: P1

- Site Specific Notes**
1. Proposed surface water drainage designed based on desktop study, undertaken infiltration test to BRE365, available BGS Historical Borehole Logs, and CCTV survey.
 2. An infiltration test conducted onsite following the BRE365 method confirmed poor infiltration.
 3. The shallow infiltration test to a depth of 1.0m BGL identified heavy clay soils with poor infiltration characteristics. Only viable option for surface water runoff disposal has been identified as a deep borehole soakaway.
 7. Assumed infiltration for the proposed deep bore soakaways based on the existing Historical Borehole Logs information. Based on BGS website, the site to be underlain by sand, sand stone substrata below approximately 8m below ground level. Exact infiltration rate to be verified with onsite deep borehole drilling.
 8. Surface water drainage has been designed to cater for the Critical 1 in 100 year + 45% climate change event.
 9. Proposed external spot levels shown for drainage purposes only and are to be designed by others.
 10. The proposed drainage manhole CL's final levels are subject to external levels design by others.
 11. Foul sewer runoff is to be discharged into the existing public sewer. New connection to be agreed under Section 106 application.

DESIGN SUBJECT TO THE APPROVAL OF:
 PLANNING AUTHORITY
 BUILDING CONTROL
 WATER AUTHORITY

DESIGN SUBJECT TO THE CONFIRMATION OF:
 EXTERNAL LEVELS DESIGN
 LOCATION AND DEPTH OF EXISTING UTILITIES
 ROOT PROTECTION AREAS

FOR PLANNING ONLY