



© COPYRIGHT : THIS DRAWING OR DESIGN MAY NOT BE REPRODUCED WITHOUT PERMISSION DO NOT SCALE: CONTRACTOR TO CHECK ALL DIMENSIONS AND REPORT ANY ERRORS OR OMISSIONS SURVEY NOTES

- TOPOGRAPHICAL SURVEY BASED ON EXISTING LEVELS FROM 3rd PARTY SPECIALIST. DOB & ASSOCIATES TAKES NO RESPONSIBILITY FOR ACCURACY OF SURVEY INFORMATION.
- MAIN CONTRACTOR TO ESTABLISH INDEPENDENTLY ORDANCE DATUM ON SITE FOR LEVELS TO MAILIN HEAD DATUM AND CO-ORDINATES FOR SETTING OUT TO NATIONAL GRID.
- MAIN CONTRACTOR TO VERIFY ALL UNDERGROUND SERVICES ON THE SITE INCLUDING ALL ANOMALIES NOTED ON THE GPR SURVEY AND TO TAKE ALL NECESSARY PRECAUTIONS PRIOR TO ANY EXCAVATIONS ON THE SITE.
- REFER TO M&E ENGINEERS DRAWINGS FOR DIVERSION / DEMOLITION OF ALL UNDERGROUND ELECTRICAL CABLES / DUCTS, TELECOM DUCTS, LIGHTING DUCTS, OIL LINES ETC.

NOTES:

- 1. FOR STANDARD DOBA NOTES REFER TO DRAWING 2334-DOB-XX-SI-DR-S-0001 & S-0002
- 2. REFER TO ARCHITECTS DRAWINGS FOR ALL SITE & APPLICATION BOUNDARIES 3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECT'S & ENGINEER'S DRAWINGS AND SPECIFICATIONS.
- 4. USE FIGURED DIMENSIONS ONLY. DO NOT SCALE 5. REFER TO SURVEY DRAWINGS FOR EXISTING SERVICES LAYOUTS AND MANHOLE
- INFORMATION 6. ALL EXISTING SURFACES TO BE REINSTATED FOLLOWING DIVERSION OF SERVICES/CONSTRUCTION OF NEW SERVICES
- 7. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND LEVELS WITH ARCHITECTURAL DRAWINGS PRIOR TO START OF CONSTRUCTION. ANY DISCREPANCIES TO BE NOTIFIED TO THE ENGINEER & ARCHITECT FOR RESOLUTION 8. CONTRACTOR TO ENSURE ALL WATER & WASTEWATER RELATED WORKS ARE IN
- ACCORDANCE WITH THE IRISH WATER WATER INFRASTRUCTURE & WASTEWATER INFRASTRUCTURE CODE OF PRACTICE & STANDARD DETAILS DOCUMENTS 9. TESTING OF ALL GRAVITY SEWERS AND MANHOLES TO BE IN ACCORDANCE WITH

| | | | | | | | IRIS 4.1 | SH WATER CO 0 TESTING OF | DE OF F GRAVIT | PRACTICE FC | OR WASTEWAT & MANHOLES | ER INFRASTRI | JCTURE SI | ECTION |
|--|--------------------------------------|--------------------------------------|--------------------------------|--------------------------|-----------------|--------------------------|-------------|--------------------------------------|---|--|--|--------------------------|-----------------------|----------------|
| SURFACE W | ATER DRA | NAGE MA | NHOLE SCHEDU | | | | | | SUF | RFACE | WATEF | | JD: | |
| REF: | CL: 79.978 | IL: 78.035 | NOTES: | | | | | | | | EX. SURF | ACE WATER S | EWER | |
| SMH 1.01 SMH 1.02 SMH 1.03 | 80.467 80.073 80.217 | 78.936 77.726 77.689 77.622 | B.D. FROM SMI | H11.0 @ 78 | .793 | | | | | SMH 🔵 | EX. SUR | ACE WATER | | |
| SMH 1.04 SMH 1.05 SMH 1.06 SMH 1.07 | 80.363 80.016 79.678 | 77.617 77.557 77.556 | B.D. FROM SMI | H2.04 @ 78 | .916 | | | | | SIC 💿 | EX. SURF | E FACE WATER IN | ISPECTION | N |
| SMH 1.08 SMH 1.09 SMH 1.10 | 79.500 79.500 79.500 79.500 | 77.493 77.362 77.311 | | | | | | | | | CHAMBE | R FR COURSE | | |
| SMH 1.11 SMH 1.12 SMH 1.13 | 79.992 79.654 79.430 | 77.144 77.062 76.866 | B.D. FROM SMI B.D. FROM SMI | H5.04 @ 78 H7.07 @ 78 | .417 .018 | | | | | | EX. SURF | ACE WATER S | EWER TO | |
| SMH 1.14 SMH 1.15 SMH 1.16 | 79.450 79.335 79.672 | 76.840 76.793 76.656 | | C | | | | | | | | MMISSIONED | FWFR | |
| SMH 1.17 SMH 1.18 SMH 1.19 | 78.604 78.509 78.677 | 76.609 76.555 76.517 | B.D. FROM SMI | H9.02 @ 77 | .443 | | | | | SMH 🔵 | PR. SURI | ACE WATER | | |
| SMH 1.20 SMH 1.21 SMH 1.22 SMH 1.23 | 78.500 78.700 78.497 | 76.480 76.439 76.398 76.258 | | | | | | | | SIC 🛇 | MANHOL PR. SURI | E FACE WATER II | ISPECTIO | N |
| SMH 1.24 HEADWALL SMH 2.00 | 77.530 77.530 81.437 | 76.207 76.200 80.037 | | | | | | | | | CHAMBE | R | 00500 | |
| SMH 2.01 SMH 2.02 SMH 2.03 | 81.583 81.830 81.401 | 79.949 79.797 79.720 | B.D. FROM SMI B.D. FROM SMI | H4.00 @ 80 H2.03 @ 79 | .345).720 | | | | | SAJ 💟 | JUNCTIC | N | UUESS | |
| SMH 2.04 SMH 3.00 SMH 4.00 | 80.821 79.558 81.954 | 79.022 78.139 80.429 | | C | | | | | r 7 | | | D GULLY | (| |
| SMH 5.00 SMH 5.01 SMH 5.02 | 82.186 81.708 81.319 | 80.209 80.076 79.468 | B.D. FROM SMI | H5.01 @ 79 | .958 | | | | | | | | X | |
| SMH 5.03 SMH 5.04 SMH 6.00 SMH 6.01 | 80.640 79.025 79.354 | 78.543 77.468 77.369 | B.D. FROM SMI | H5.03 @ 79 | .318 | | | | | | PR. PERI | /EABLE PAVIN | G | |
| SMH 6.02 SMH 7.00 SMH 7.01 | 79.612 82.102 81.806 | 77.251 79.815 79.702 | | | | | | | | | PR. DRAI | NAGE CHANNE | L | |
| SMH 7.02 SMH 7.03 SMH 7.04 | 81.573 81.505 80.977 | 79.586 79.568 78.893 | B.D. FROM SMI | H7.03 @ 79 | .435 | | | | | | PR. BIOR | ETENTION ARE | A/SWALE | |
| SMH 7.05 SMH 7.06 SMH 7.07 | 80.567 80.479 79.712 | 78.787 78.265 78.093 | B.D. FROM SMI | H7.05 @ 78 | .768 | | | | | P. INT | PR. PETF | | | |
| SMH 8.00 SMH 8.01 SMH 8.02 SMH 8.03 | 78.969 78.896 78.681 | 76.973 76.880 76.770 | | | | | | | | | MAIN SW | DRAINAGE | | |
| SMH 9.00 SMH 9.01 SMH 9.02 | 81.518 81.013 80.182 | 79.668 78.963 77.582 | B.D. FROM SMI B.D. FROM SMI | H9.00 @ 79 H9.01 @ 78 | .642 | | | | | | PROPOS | ED SOAKAWAY | , | |
| SMH 10.00 SMH 11.00 SMH 12.00 | 78.140 80.688 78.280 | 76.682 78.888 76.850 | | Ũ | | | | | | | | | |) |
| SMH 12.01 SMH 13.00 SMH 14.00 SMH 14.01 | 78.280 75.200 75.300 | 76.950 76.950 74.070 74.025 | | | | | | | | | | | | |
| | | | I | | 1 | | | | CAT | CHME | NT LEG | END: | | |
| | | | | | | | | : | SUB-CA | TCHMENT 1 | | | | |
| | | | | | | | | | SUB-CA | TCHMENT 2 | | | | |
| | | | | | | | | | SUB-CA | TCHMENT 3 | | =:=:= | | |
| | | | | | | | | : | SUB-CA | TCHMENT 5 | | | | |
| | | | | | | | | | SUB-CA | TCHMENT 6 | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | NOTE | 1: | MANHOLE C | | | MATE. | |
| | | | | | | | | | | SURROUND | ING FINISHED | GROUND LEVE | i LS U.N.O. | |
| | | | | | | | | NOTE | 2: | PIPES WITH 600mm FOR | LESS COVER GRASSED AR | THAN EAS | | |
| | | | | | | | | | • | 1200mm FOR 1200mm FOI TO BE SURF | R ROADS | 50mm CONCRE | TE | |
| | | | | | | | | | | PROTECTIC STANDARD | ON IN ACCORD DETAIL STD-V | ANCE WITH IR VW-07 | SH WATEF | २ |
| | | | | | | | | NOTE | 3: | ALL MANHO TO BE SURF | LE COVERS LO ROUNDED (Min | DCATED IN GRA | ASS AREAS DUND) IN | S |
| | | | | | | | | | | 100mm THK | C20/25 CONCF | RETE APRON | | |
| | | | | | | | S | SURFACE | E WAT | | | <u>D BE IN</u> | | |
| | | | | | | | <u>A</u> | ACCORD/ CODE OF | ANCE PRA | CTICE F | OR DRAI | NAGE WC | <u>RKS</u> | <u>NAL</u> |
| | | | | | | | • | | ICISED F | | MUST COMPLY | | ROVISIONA | |
| | | | | | | | | UNPLASTI | ICISED F MENT. | P.V.C." ISSUE | D BY THE DEF | ARTMENT OF | THE | |
| | | | | | | | • | B.S. 8005: B.S. 8010: CONSTRI | PART 1 PART 2 | - SEWERAGE - PIPELINES & INSTALLAT | e or equival On land or e Ion [.] | ENT; EQUIVALENT: D | ESIGN, | |
| | | | | | | | • | B.S. 5955: UNPLASTI | PART 6 | CODE OF PR P.V.C. PIPEW | RACTICE FOR T | THE INSTALLAT | ION OF SEWERS | OR |
| | | | | | | _ | • | EQUIVALE EN1401 - U B.S.4514 - | <u>-</u> n i JNPLAS ⁻ UNPLAS | TICISED P.V. STICISED P.V | C. SEWER PIP | E SPECIFICATION | NC I | |
| ISSUED FOR PLANNING | | | | | | | | | | | | | | |
| | | | | S2 D00 | | | | <u>`</u> | | | | 10 06 2024 | DD | |
| | | | | S2.P08 | ISSUE | | ORMA1 | , TION | | | | 17.06.2024 | RR | AL |
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| | | | | | ISSUE | D FOR LRD | OPIN | ION | | | | 27.03.2024 | NQ NQ | AL |
| SHE | S2.P01 | DRAFT | ISSUE | | | | | | 14.03.2024 | NQ | AL | | | |
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| MU /57 | & ASS | OCIATE | S CONSU | LTIN | g engine | ERS | CO.I | NAAS KILDARE | WWW.DO | BRIEN-ENGI BRIEN-ENGI | NEERS.IE NEERS.IE | | | |
| | Client: | | MARSHA | ALL Y | ARDS D | EVEL | OPMEN | T COMPA | NY LTD. | | | | | |
| Moulden Bridge Reverses | Project: | | BALLYBI | N R | DAD LRD | , RA | TOATH, | CO. MEA | TH | | | | | |
| | | /// | | Drawing | Title: | PROPOS | SED | SURFACI | E WA | TER DR | AINAGE L | AYOUT | VERA | LL |
| | | | | Drawn B | y: R | Checked By PD | y: A | Approved By: DOB | Dat | e: MARCH 202 | Scale: 23 1:10 | Sheet 00 A(| Size:) | |
| .AN | | | | Project N D | Number: OBA2 | 334 | Draw | ring Number: 2334-D0 | OB-XX | K-SI-DR- | C-0200 | Status Co S2 | de: Rev | Number: P09 |