A1

NOTES:

S119

Concrete Surround

(S117)(S118)

Concrete Surround

Concrete Surround

15.

157.

20.4m ,13.3m , 24.0m

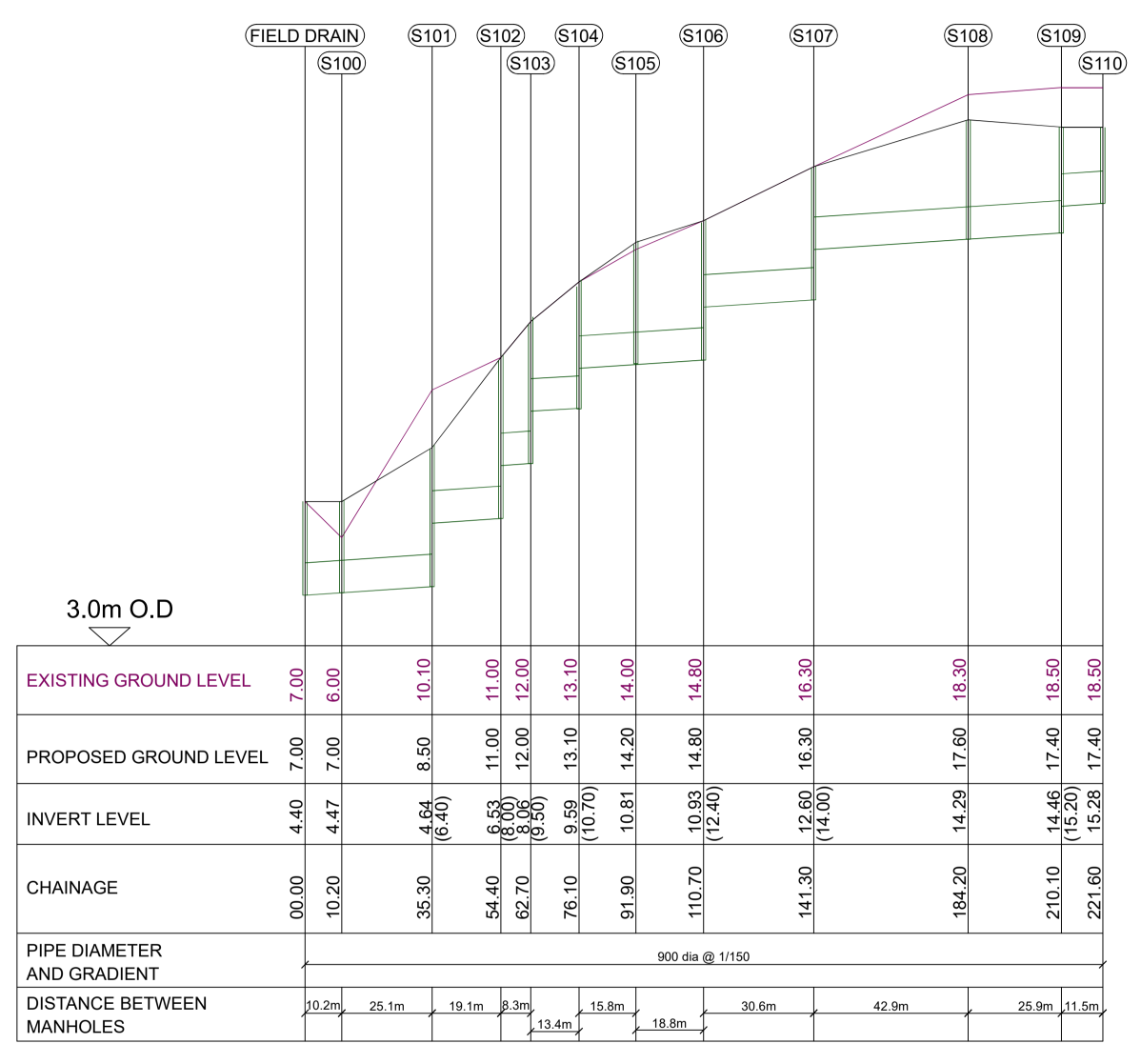
13.70 (14.70)

11.70 (12.35) 12.46 (13.50)

10.03 (11.53)

S120

- SWEENEY CONSULTING ENGINEERS DRAWINGS TO READ IN CONJUNCTION WITH ARCHITECTURAL DRAWINGS.
- 2. THE DEVELOPMENT SHALL BE CARRIED OUT IN ACCORDANCE WITH THE "IRISH WATER WASTEWATER INFRASTRUCTURE STANDARD DETAILS DOC NO. IW-CDS-5030-01", THE "IRISH WATER CODE OF PRACTICE FOR WASTEWATER INFRASTRUCTURE DOC NO. IW-CDS-5030-03" AND THE "RECOMMENDATIONS FOR SITE DEVELOPMENT WORKS FOR HOUSING AREAS" PUBLISHED BY THE DEPARTMENT OF ENVIRONMENT AND LOCAL GOVERNMENT, NOVEMBER 1998.



DIVERTED STORM SEWER FIELD DRAIN - S110

SCALE 1:1000 H 1:100 V DIVERTED STORM SEWER RIVER - S120

3.90

RIVER

(S111)

\$113 \$114 \$115 \$116

Concrete Surround

Concrete Surround

4.52 (6.32)

25.9m

43.7m

6.44 (8.24)

, 14.9m , 15.7m ,

8.37 (9.87)

900 dia @ 1/120

19.4m

SCALE 1:1000 H 1:100 V

3.0m O.D

EXISTING GROUND LEVEL

PROPOSED GROUND LEVEL

INVERT LEVEL

PIPE DIAMETER

AND GRADIENT

MANHOLES

DISTANCE BETWEEN

CHAINAGE

Rev Date Revision Details:-

Sweeney Consulting Engineers

145 THE FAYTHE, WEXFORD, IRELAND. Y35 CC97
PHONE: (053) 9147429
EMAIL: martin@sce.ie

PROJECT:

24.0m

NEW RESIDENTIAL DEVELOPMENT AT CARLEYS BRIDGE ROAD, ENNISCORTHY, CO. WEXFORD

Drawing Title:

PROPOSED DIVERTED STORM PIPELINE SECTIONS

Issued For:

PLANNING

Client:

TORCA DEVELOPMENTS LTD

Date:	Drawn By:	Checked By:	
23.03.2022	MS	SD	
Scale:	Drawing no.:		Revision:
AS SHOWN	SCE-009P		_