FMh36 FMh37 FMh38 FMh39 FMh41 FMh42 FMh43 FMh50 FMh51 FMh52 FMh53 143.00 Proposed Ground Proposed Ground 142.00 141.00 140.00 139.00 138.00 137.00 136.00 135.00 134.00 133.00 Datum=132.00mOD Existing Levels Proposed Cover Levels 136.68 135.90 Proposed 40. Invert Levels 9.1m –45.5m– -58.0m -48.0m-—22.0m− 14.0m Pipe Length Pipe Size & 225Ø @ 225Ø @ 1/120 225Ø @ 1/150 225Ø @ 1/100 225Ø @ 1/80 225Ø @ 1/150 225Ø @ 1/140 225Ø @ 1/150 225Ø @ 1/150 225Ø @ 1/27 Gradient

PUBLIC OPEN SPACE

Foul Longitudinal Section FMh36 to FMh53

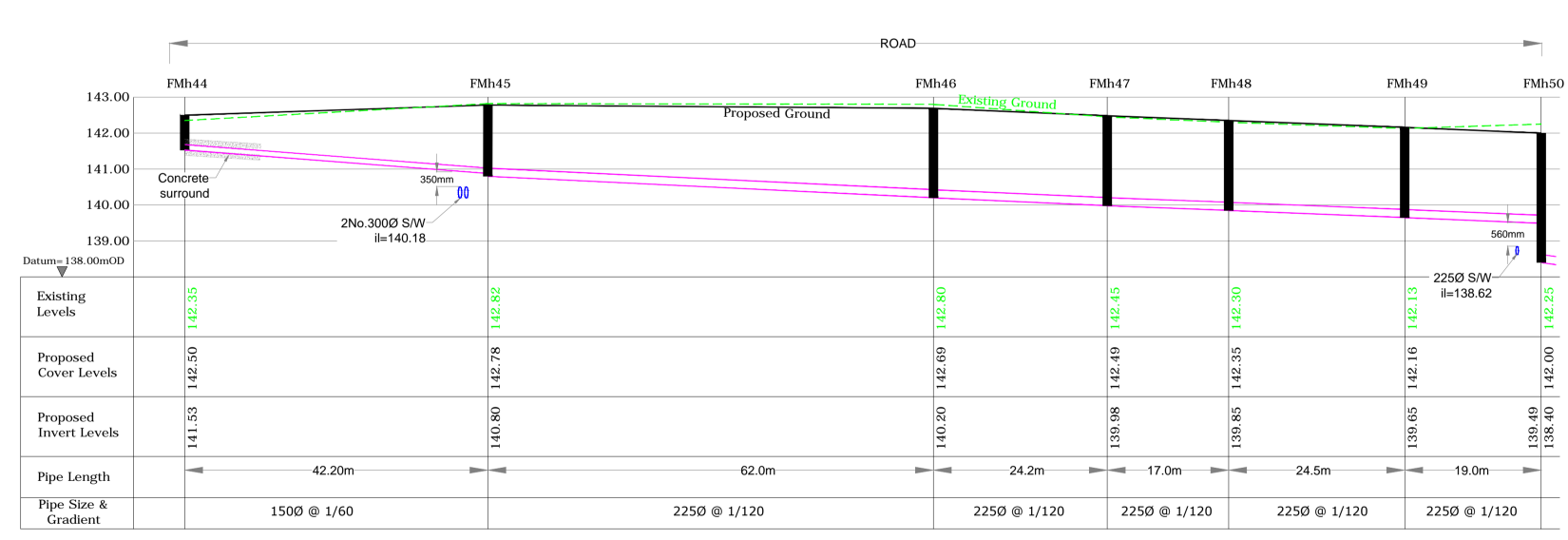
Vertical Scale 1:100 Horizontal Scale 1:500

PUBLIC OPEN SPACE ROAD FMh56 FMh57 143.00 142.00 141.00 140.00 139.00 138.00 137.00 136.00 135.00 1,460mm 134.00 600Ø S/W il=132.95 133.00 Datum=132.00mOD Existing Levels Cover Levels 135.00 Proposed Invert Levels 136. 135. −32.0m− -40.50m-14.0m Pipe Length Pipe Size & 225Ø @ 1/117 Gradient

ROAD-

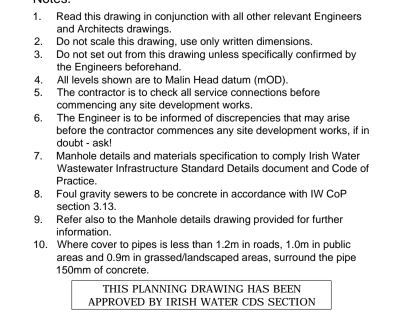
Foul Longitudinal Section FMh53 to FMh57

Vertical Scale 1:100 Horizontal Scale 1:500



Foul Longitudinal Section FMh44 to FMh50

Vertical Scale 1:100 Horizontal Scale 1:500



REFER TO Dwg.No.2104/06-07 FOR PLAN ALIGNMENT OF FOUL SEWER SHOWN ON THIS DRAWING Shown

2104/28 PLANNING

<u>Drawn By</u> <u>Scales</u>

Oct'21 RM

REV DATE DESCRIPTION

Horizontal Scale 1:500

-ROAD-

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