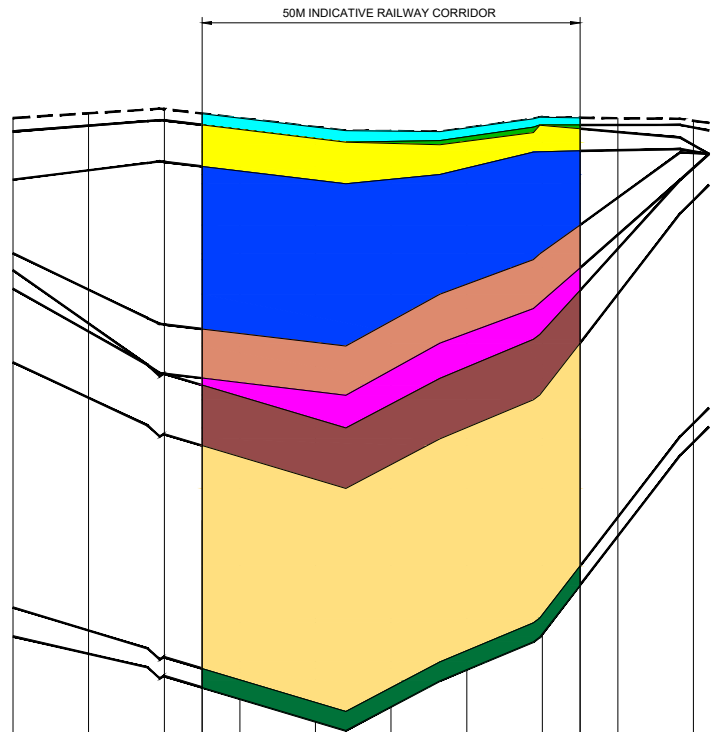


CHAINAGE		Datum: 40.00 m(OD)										
H1 TOPSOIL-TOP LEVELS		10.00										
H2 MADE GROUND-TOP LEVELS												
H5 CAPPING LINER-TOP LEVELS												
H6 LANDFILL-TOP LEVELS												
H7 LANDFILL LINER-TOP LEVELS												
H8 CLAY SUPERFICIAL-TOP LEVELS												
H9 SAND AND GRAVEL SUPERFICIAL-TOP LEVELS												
H10 STRUCTURELESS CHALK-TOP LEVELS												
H11 STRUCTURED CHALK-TOP LEVELS												
H11 STRUCTURED CHALK-BASE LEVELS												

SECTION A-A  
SCALE: H 1:1000, V 1:200, DATUM: 40.000

CHAINAGE		Datum: 40.00 m(OD)										
H1 TOPSOIL-TOP LEVELS		10.00										
H2 MADE GROUND-TOP LEVELS												
H5 CAPPING LINER-TOP LEVELS												
H6 LANDFILL-TOP LEVELS												
H7 LANDFILL LINER-TOP LEVELS												
H8 CLAY SUPERFICIAL-TOP LEVELS												
H9 SAND AND GRAVEL SUPERFICIAL-TOP LEVELS												
H10 STRUCTURELESS CHALK-TOP LEVELS												
H11 STRUCTURED CHALK-TOP LEVELS												
H11 STRUCTURED CHALK-BASE LEVELS												

SECTION D-D  
SCALE: H 1:1000, V 1:200, DATUM: 40.000



CHAINAGE		Datum: 40.00 m(OD)										
H1 TOPSOIL-TOP LEVELS		10.00										
H2 MADE GROUND-TOP LEVELS												
H5 CAPPING LINER-TOP LEVELS												
H6 LANDFILL-TOP LEVELS												
H7 LANDFILL LINER-TOP LEVELS												
H8 CLAY SUPERFICIAL-TOP LEVELS												
H9 SAND AND GRAVEL SUPERFICIAL-TOP LEVELS												
H10 STRUCTURELESS CHALK-TOP LEVELS												
H11 STRUCTURED CHALK-TOP LEVELS												
H11 STRUCTURED CHALK-BASE LEVELS												

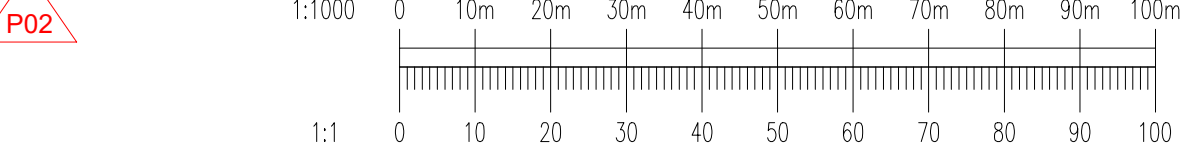
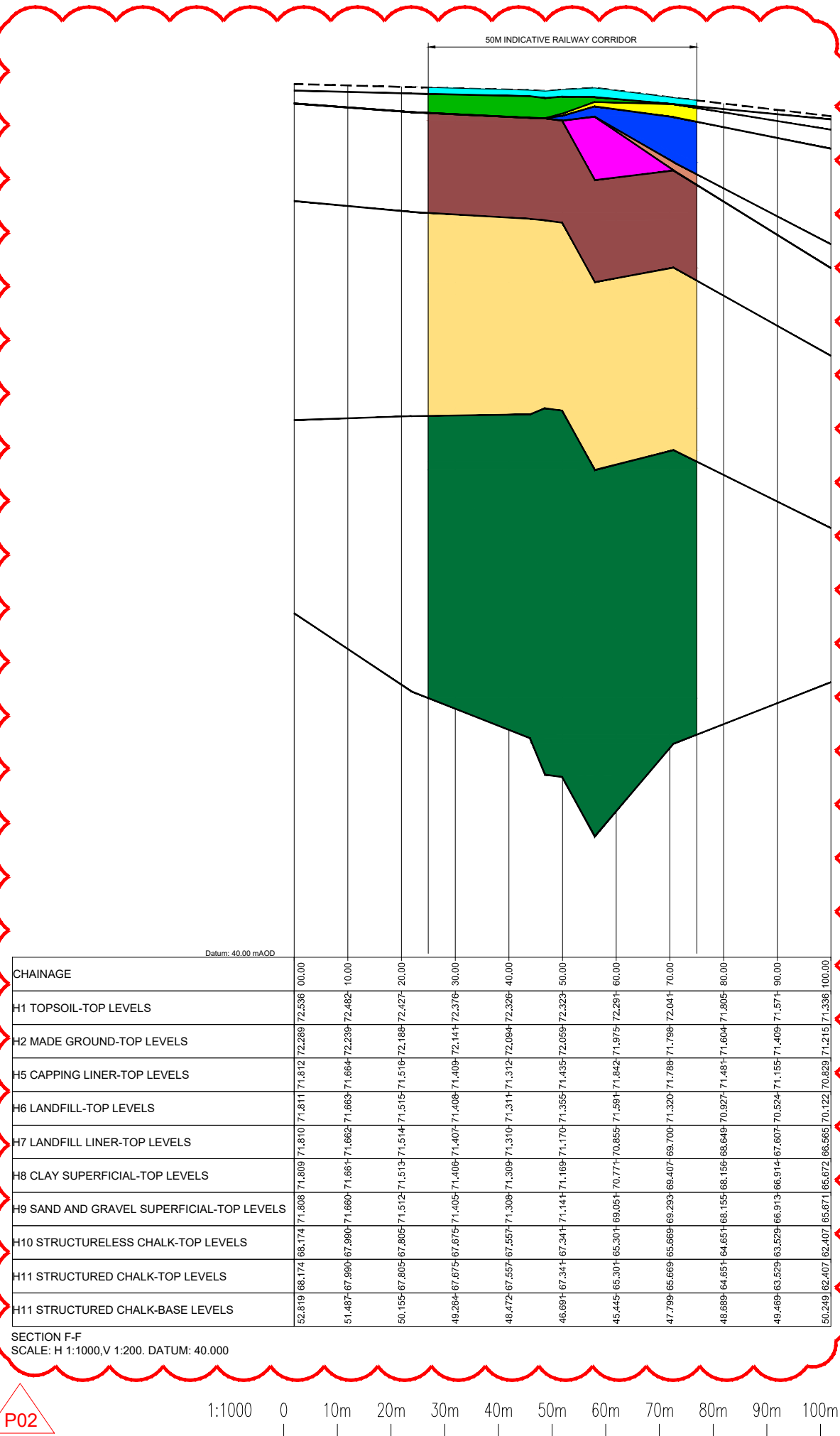
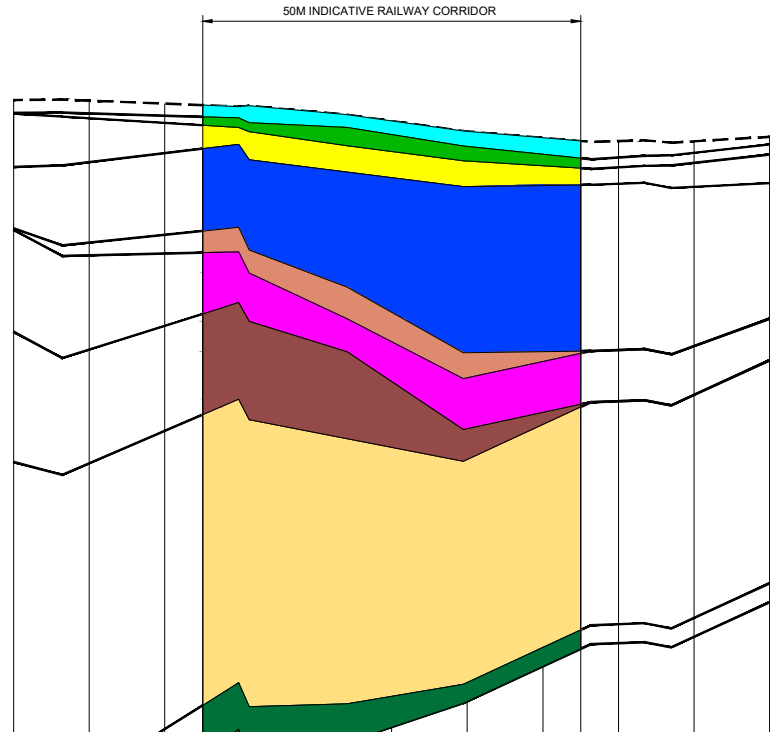
SECTION E-E  
SCALE: H 1:1000, V 1:200, DATUM: 40.000

CHAINAGE		Datum: 40.00 m(OD)										
H1 TOPSOIL-TOP LEVELS		10.00										
H2 MADE GROUND-TOP LEVELS												
H5 CAPPING LINER-TOP LEVELS												
H6 LANDFILL-TOP LEVELS												
H7 LANDFILL LINER-TOP LEVELS												
H8 CLAY SUPERFICIAL-TOP LEVELS												
H9 SAND AND GRAVEL SUPERFICIAL-TOP LEVELS												
H10 STRUCTURELESS CHALK-TOP LEVELS												
H11 STRUCTURED CHALK-TOP LEVELS												
H11 STRUCTURED CHALK-BASE LEVELS												

SECTION B-B  
SCALE: H 1:1000, V 1:200, DATUM: 40.000

CHAINAGE		Datum: 40.00 m(OD)										
H1 TOPSOIL-TOP LEVELS		10.00										
H2 MADE GROUND-TOP LEVELS												
H5 CAPPING LINER-TOP LEVELS												
H6 LANDFILL-TOP LEVELS												
H7 LANDFILL LINER-TOP LEVELS												
H8 CLAY SUPERFICIAL-TOP LEVELS												
H9 SAND AND GRAVEL SUPERFICIAL-TOP LEVELS												
H10 STRUCTURELESS CHALK-TOP LEVELS												
H11 STRUCTURED CHALK-TOP LEVELS												
H11 STRUCTURED CHALK-BASE LEVELS												

SECTION C-C  
SCALE: H 1:1000, V 1:200, DATUM: 40.000



Key:

- H1 Topsoil
- H2 Made Ground
- H5 Landfill Capping Liner
- H6 Landfill
- H7 Landfill Basal Liner
- H8 Clay Superficial
- H9 Sand and Gravel Superficial
- H10 Structureless Chalk
- H11 Structured Chalk

Notes:

- Do not scale this drawing. All dimensions must be checked/ verified on site. If in doubt ask.
- This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
- All dimensions in millimetres unless noted otherwise. All levels in metres unless noted otherwise.
- Any discrepancies noted on site are to be reported to the engineer immediately.
- Quantities are calculated considering an indicative 50m railway corridor within the indicative Landfill Boundary.
- Soil horizons have been modeled based on the information shown in the document RAD-WAT-A2EX-XX-SH-C-0002

Rev	Date	Description	By
P02	21.02.23	SECTION F-F ADDED	ZT
P01	09.02.23	DRAFT	ZT

Amendments

Project	RADLETT
Title	INDICATIVE RAILWAY WORKS CORRIDOR PLAN & CROSS SECTIONS
Client	SEGRO UK

Stability

Designed By	ZT	Checked By	FA	Waterman Ref	WIE18710
Drawn By	ZT	Date	21/02/23	Scales @ A1	1:1000
Project - Originator - Volume - Level - Type - Role - Number	RAD-WAT-A2EX-XX-DS-C-0001				
Revision	P02				

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