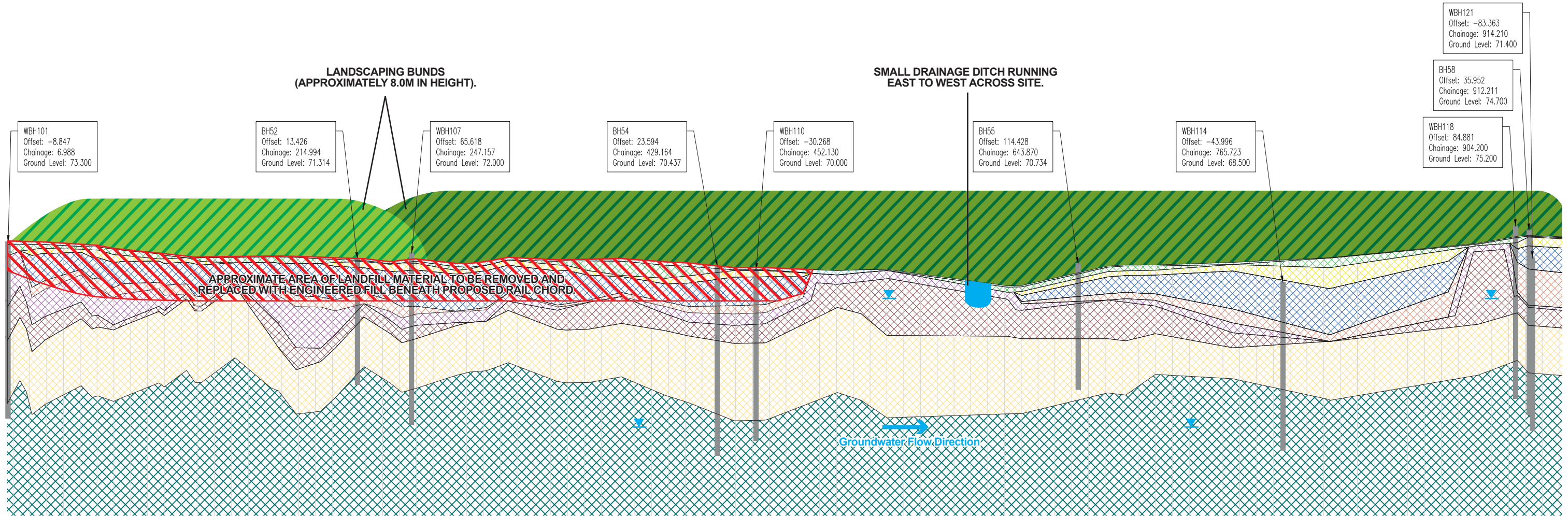


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SITE EXTENT



- Topsoil
- Made Ground
- Landfill Capping
- Landfill Material
- Basal Clay Layer
- Kesgrave Catchment Subgroup (Interbedded Sandy Gravelly Clay and Clayey Sandy Gravel)
- Kesgrave Catchment Subgroup (Sand and Gravel)
- Seaford Chalk Formation (Structureless)
- Seaford Chalk Formation (Structured)

**NOTES:**

RADLETT AREA 2 SUBSURFACE HORIZON MODEL BASED ON THE FINDINGS OF GROUND INVESTIGATION CARRIED OUT IN 2016 AND 2022.

DESIGN PACKAGE CIVIL 3D WAS USED TO CREATE THE SUBSURFACE HORIZONS BASED ON GI DATA AT SPECIFIC LOCATIONS AND DEPTHS. INFORMATION BETWEEN GI POINTS IS EXTRAPOLATED BY THE CIVIL 3D MODEL.

Project Details	WIE18710-100: Radlett
Figure Title	Conceptual Site Model
Figure Ref	RAD-WAT-A2EX-XX-PL-I-0014_P02
Date	December 2023
File Location	\\s-inc\wiel\projects\wie8710\100\graphics\g\issued figures