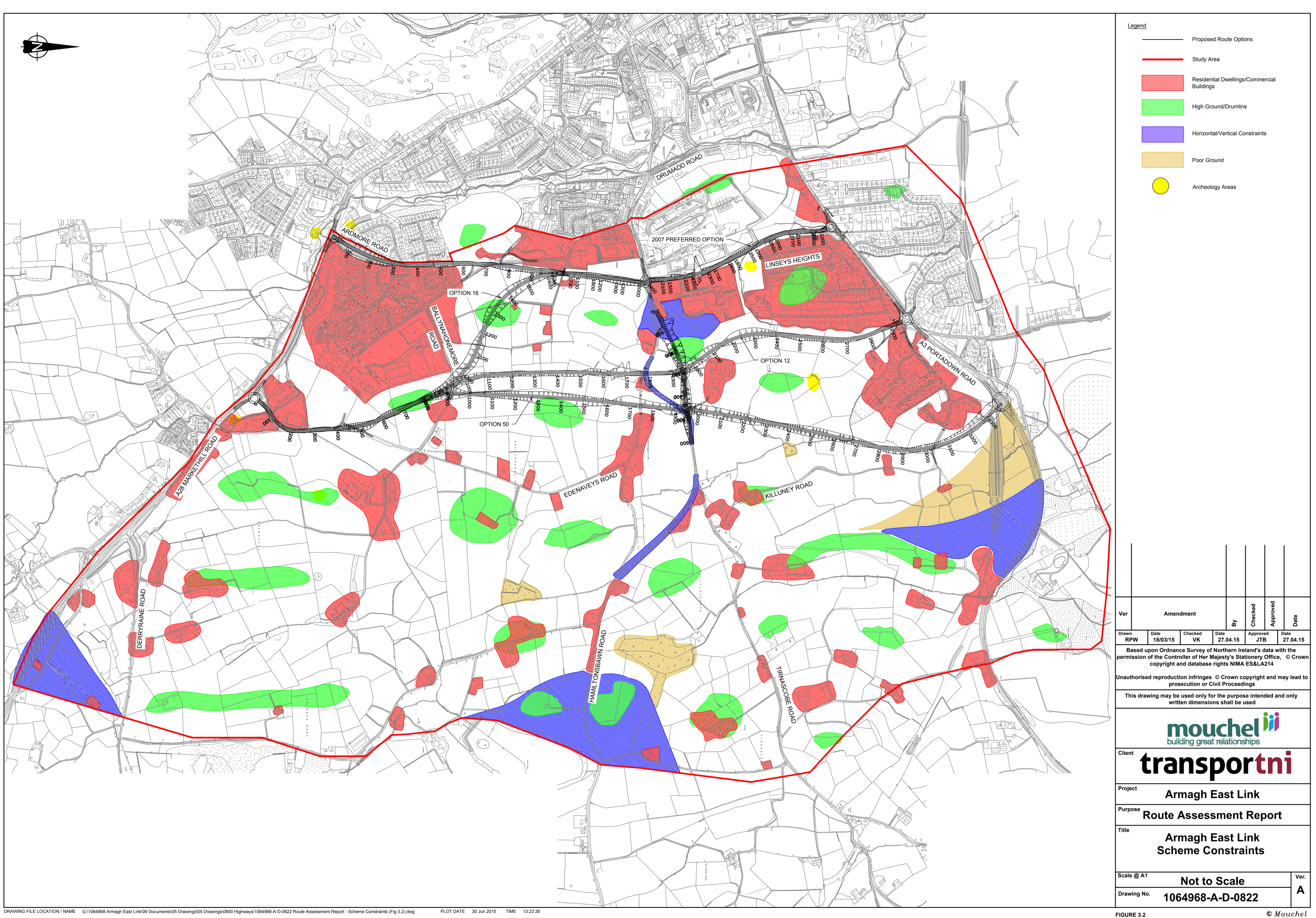
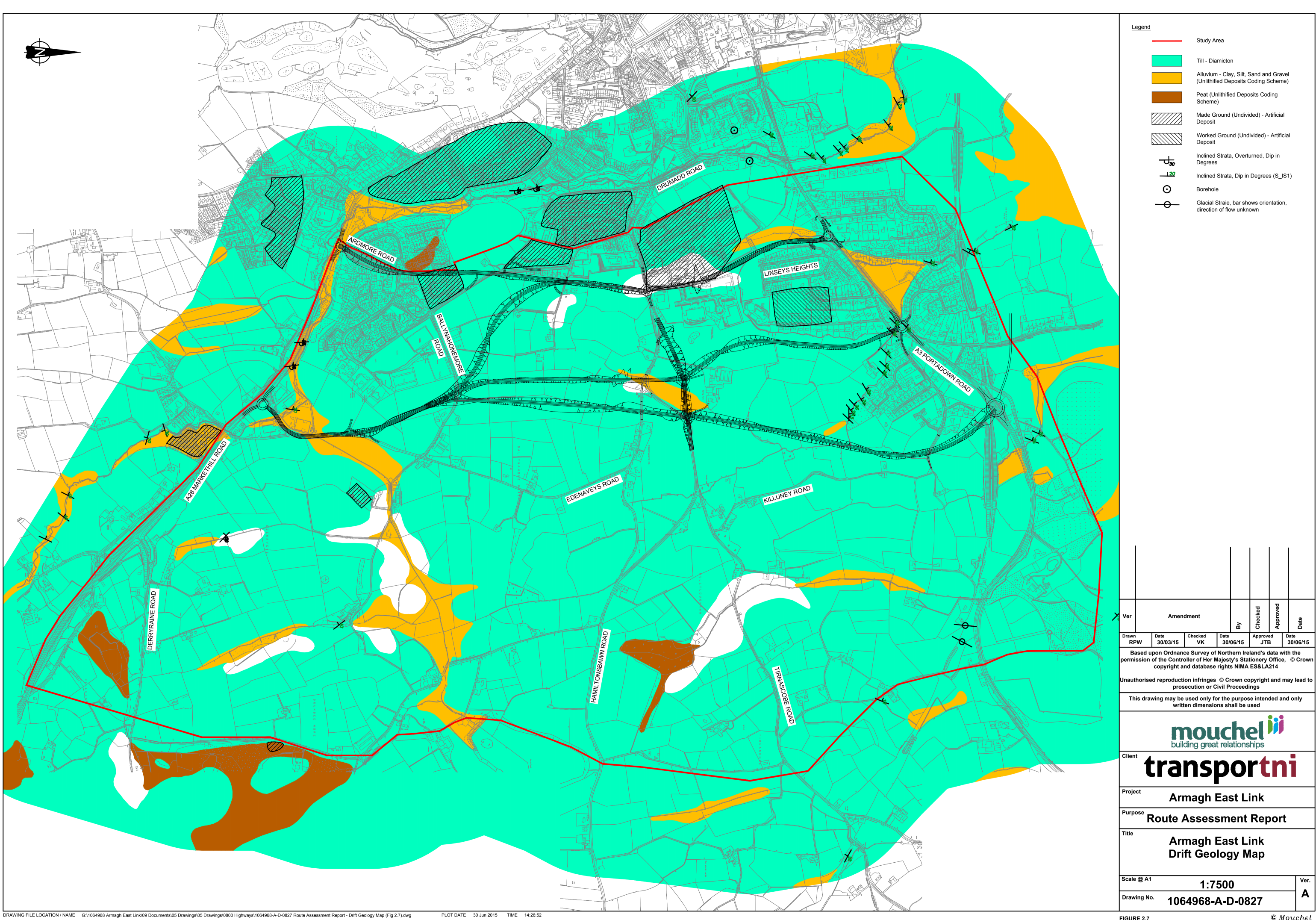
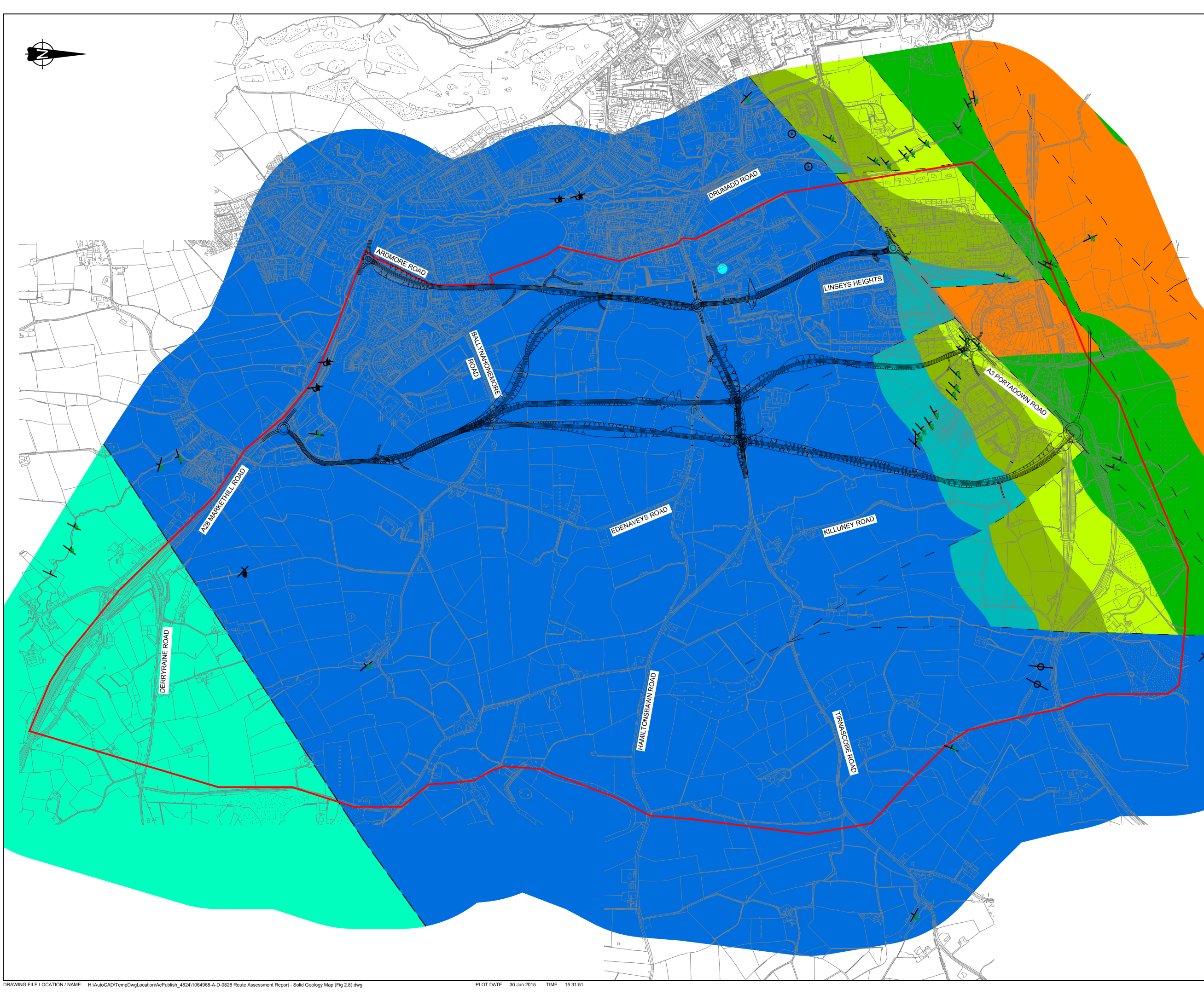
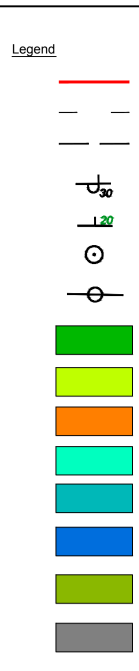
Appendix C: Study Area Plan; Constraints Plan; Drift Geology Plan; Solid Geology Plan; and, Landscape & Townscape Character Areas Plan











Study Area

Fault Crossmark, Downthrown Side

Fault Downthrown, Unspecified

Inclined Strata, Overturned, Dip in Degrees

Inclined Strata, Dip in Degrees (S_IS1) Borehole

Glacial Straie, bar shows orientation, direction of flow unknown

Armagh Group - Limestone, Agrillaceous Rocks with Subordinate Sanstone

Ballynahone Micrite Formation - Limestone Drumman More Sandstone Formation -

Gala Group - Wacke and Mudstone

Sandstone

Killuney Conglomerate Formation
- Conglomerate, Sandstone and Siltstone

Leadhills Supergroup - Wacke and Mudstone

Retreat Siltstone Formation - Argillaceous Rocks with Subordinate Sandstone, Interbedded.

Unamed Dyke, Palaeogene - Olivine-Basalt

Historic Backfilled Quarry Location (Grid Reference 889,453)

Ver	Amendment				By	Checked	Approved		Date
Drawn RP		Date 30/03/15	Checked VK	Date 30/	06/15	Approve JTE		Date 30-	06/15
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This drawing may be used only for the purpose intended and only written dimensions shall be used									
building great relationships									
client transportni									
Armagh East Link									
Purpose Route Assessment Report									
Title Armagh East Link Solid Geology Map									
Scale	ale @ A1 1:7500								Ver.
Drawing No. 1064968-A-D-0828									Α

FIGURE 2.8

