Summary of Deliveries

Note: Materials in Bold/Italic are to be both delivered and removed from site
Orange and Green colours within cells denote figures used for related total sums

Weekly HGV Deliveries per 150m	NV&NB HVDC	Notes
Cement Bound Sand (CBS)	26.5	
Trench Excavated Material	44.2	
Running track stone (aggregate)	27.0	
Fencing	0.7	
Ducts	1.0	
Cable Tiles	0.4	
Weekly TOTAL	99.8	
Daily Average	20.0	
		450m a week demobilisation of fence and aggregate after duct
Demobilisation Daily Average	16.6	installation within cable route section has been completed
Mobilisation Area Setup	NV Only	Notes

Mobilisation Area Setup	NV Only	Notes
Stone (Aggregate)	150.0	
Fencing	1.0	
Welfare facilities and associated infrastructure	4.0	
TOTAL	155.0	
Daily Average	3.9	8 week construction period

Onshore Trenchless	NV&NB	Notes
Mobilisation/Demobilisation	20.0	
Stone (Aggregate)	187.5	
Water	2.5	
Geotextiles	8.4	
Drilling Rig	1.0	
Fencing	0.9	
Excavated material (crossings)	53.1	
Daily Week 1 & 8	43.5	
		Assumed 6 week drilling for each crossing. Subject to crossing length
Daily Week 2-7	1.9	and site specific requirements

Landfall (HDD)	NV & NB	Notes
Mobilisation/Demobilisation	40.0	
Stone (Aggregate)	90.0	
Water	5.0	
Geotextiles	4.0	
Drilling Rig	2.0	
Fencing	1.5	
Excavated material (landfall)	319.0	
Daily Week 1 & 20	27.5	
Daily Week 2-19	3.4	18 week drilling (assumes 2x failure, one for NV and one for NB)

Onshore project substation (temporary compound)	NV Only	Notes
Stone (Aggregate)	300.0	
Fencing	1.5	
Welfare facilities and associated infrastructure	8.0	
Access Road	90.0	
TOTAL	399.5	
Daily Average	10.0	8 week construction period

Onshore project substation	NV Only	Notes
Concrete	1829.0	
Stone (Aggregate)	788.0	
Fencing	3.0	
Supergrid Transformer	8.0	
Converter Building	50.0	
Associated Electrical Equipment	50.0	
Access Road	540.0	
Excavated Material	648.0	
TOTAL	3916.0	
Daily Average	11.2	70 week construction period

National Grid substation extension site (temporary compound)	NV Only	Notes
Stone (Aggregate)	1012.5	
Fencing	4.0	
Welfare facilities and associated infrastructure	8.0	
Access Road	90.0	
Temporary Overhead Line	20.0	
TOTAL	1134.5	
Daily Average	28.4	8 week construction period

National Grid substation extension site	NV Only	Notes
Concrete	327.0	
Stone (Aggregate)	609.0	
Fencing	4.0	
Busbar steelwork and gantrys	40.0	
Excavated Material	336.0	
TOTAL	1316.0	
Daily Average	3.8	70 week construction period

A47 Highway Works	NV Only	Notes
Concrete/Asphalt	79.0	
Stone (Aggregate)	150.0	
Fencing	1.0	
Welfare facilities and associated infrastructure	8.0	
TOTAL	159.0	
Temp. Daily Average	4.0	8 week construction period
Roadworks Daily Average	2.6	6 week construction period