NH2 and NI Shared Corridor – Consent Drawings Key

This document provides additional information on the key feature description (refer Table 1) to the consents drawings package for NH2 and NI in the shared corridor dated May 2016 (refer to initial key provided in Drawing No 2010673.415).

Table 1 Consent Drawings Key

Key	Description of key features
	NUO Watana air and Ohairana
·	NH2 Watermain and Chainage
— —	Proposed Designation Boundary
	Permanent Accessway (unchanged)
XLV	Line Valve (unchanged)
⊚ AV	Air Valve (unchanged)
⊚ SV	Scour Valve (unchanged)
	Cathodic Protection (unchanged from Drawing No 2010673.415 but key missing on Drawing No 2010673.514, 2010673.531, 2010673.533)
	Indicative NI Surface Construction Area and/or Access
	Indicative NI Shaft Location (unchanged)
	NI Phase 1 (unchanged)
	NI Future Phases (unchanged)
₩	NH2 Trenchless Set-up Site
	Option(s) 2 for NH2
	Option(s) 2 Trenchless Set-up Site for NH2
	Option 3 Trenchless Set-up Site for NH2
	Proposed Causeway widening as part of Greenhithe Bridge Watermain Duplication (GBWD) and Causeway Project (already consented) on Drawings No 2010673.225 and 2010673.226.
	Jacked pipe (on Drawings No 2010674.311 and 2010674.312)
Existing Underground Services on Civil Drawings (No 2010674.301 to .336) and Structural Drawings (No 210675.201 to .241):	
—sw—sw—sw—	Stormwater
-ssssss-	Wastewater
—-w—w—	Water Supply (except in Drawings No 2010674.311 and .312 where WA is displayed instead of W)
G	Gas
LV	
—— HV ——	Electricity
— UG—— UG——	
— OH— OH— —TC —TC —	
—тs —тs —тs —	Communication cables
—FO—FO—FO—	(Telecom, Telstra, Fibre Optic, Vector Communications)