



EVERSHOLT STREET AREA
 EUS-01-0001: Zayo cables - Assure
 EUS-01-0006: BT cables - Divert
 EUS-01-0017: EU Network cables - Assure
 EUS-01-0020: Level 3 cables - Assure
 EUS-01-0025: NGG 36" dia LP CI / steel mains - Divert
 EUS-01-0034: Arqiva telephone box - Divert
 EUS-01-0036: Thames Water 16", 7" & 4" dia water mains and 1422x89mm sewer - Divert
 EUS-01-0050: UK Power Networks cables - Divert
 EUS-01-0061: Virgin Media cables - Divert

A400 HAMPSTEAD ROAD AREA
 EUS-01-0003: Airwave antenna MTR028 - Assure
 EUS-01-0008: BT cables - Divert
 EUS-01-0010: BSKyB cables - Divert
 EUS-01-0014: Vodafone cables - Divert
 EUS-01-0016: Colt cables - Divert
 EUS-01-0028: NGG 18" steel & 16" LP CI mains and 355mm & 125mm LP PE mains - Divert
 EUS-01-0037: Thames Water 16", 8", 6" & 4" dia water mains and 1524x965mm sewer - Divert
 EUS-01-0053: UK Power Networks HV cables - Divert
 EUS-01-0057: Verizon cables - Divert
 EUS-01-0063: Virgin Media cables - Divert

EUSTON STATION
 EUS-01-0032: O2 antenna 2778 - Protect
 EUS-01-0066: Vodafone antenna 32579 - Divert

CARDINGTON STREET AREA
 EUS-01-0004: BT cables - Divert
 EUS-01-0012: Vodafone cables - Divert
 EUS-01-0024: NGG 250mm, 180mm, 125mm & 90mm dia LP PE mains - Remove
 EUS-01-0025: NGG 36" dia LP CI / steel mains - Divert
 EUS-01-0031: O2 antenna 4850 - Divert
 EUS-01-0035: Thames Water 42", 16", 12", 6" & 4" dia mains, 1524x914mm and 1232x813mm brick sewers - Divert
 EUS-01-0041: T-Mobile antenna NW0048 - Divert
 EUS-01-0042: T-Mobile antenna NW0152 - Divert
 EUS-01-0047: UK Power Networks 132kV oil filled cable & HV route - Divert
 EUS-01-0058: Virgin Media cables - Divert
 EUS-01-0065: Vodafone antenna 356 - Divert

EUSTON ROAD AREA
 EUS-01-0002: Zayo cables - Divert
 EUS-01-0005: BT cables - Divert
 EUS-01-0013: Vodafone cables - Divert
 EUS-01-0015: Colt cables - Divert
 EUS-01-0019: Level 3 cables - Divert
 EUS-01-0026: NGG 180mm dia LP PE mains - Divert
 EUS-01-0035: Thames Water 42", 16", 12", 6" & 4" dia mains, 1524x914mm and 1232x813mm brick sewers - Divert
 EUS-01-0043: T-Mobile antenna GLN7196 - Divert
 EUS-01-0049: UK Power Networks HV cables - Divert
 EUS-01-0056: Verizon cables - Divert
 EUS-01-0060: Virgin Media cables - Divert

SITE WIDE AREA
 EUS-01-0039: Thames Water various sewers & water mains within the 1mm settlement contour - Assure

GOWER STREET AREA
 EUS-01-0051: UK Power Networks 132kV oil filled cable and HV route - Divert

Fit for Condition B

P06	Interim Preliminary Design Condition B	PH	CR	DL	11/10/13	16/10/13	16/10/13
P05	Interim Preliminary Design Condition B	PH	CR	DL	28/08/13	30/08/13	30/08/13
P04	Updated for Tech Stakeholders and on-going TD reviews	PH	CR	DL	30/07/13	30/07/13	30/07/13
P03	B Interim Preliminary Design - utility companies discussion	PH	CR	DL	20/05/13	20/05/13	20/05/13
P02	Condition A Issued to Align with the Draft ES	PH	CR	DL	01/05/13	02/05/13	02/05/13
Rev	Description	Drawn	Checked	Con App	HS2 App		

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Scale with caution as distortion can occur.

Legends/Notes:

- For project wide legend see drawing HS2-HS2-IM-DCS-000-000001.
- The extent of utility network shown has been confined to this area around Euston station. Utility chambers and manholes have not been identified and there is no mapping of the service connections to individual properties.
- The diversion routes shown are indicative only and are subject to the agreement of the respective statutory undertaker and further investigations.
- Where a utility to be diverted has service connections to existing properties, it is possible that the service connections will have to be replaced involving work within private curtilages.

Note:
 Services shown are taken from third party record drawings and are indicative only. This information cannot be used as a complete record for services in the area. For more detailed information contact the relevant host utility company.

	Proposed	Existing
Electricity HV	— HV —	— HV —
Electricity LV	— LV —	— LV —
Clean Water	— WM —	— WM —
Telecom	— TC —	— TC —
Gas	— Ga —	— Ga —
Fuel	— Fu —	— Fu —
Foul Sewer	— FS —	— FS —
Removed	— HV —	— HV —
Abandoned	— HV —	— HV —
Temporary	— TEMP —	— TEMP —

* (Temporary shown in colour as proposed utility)

hs2

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HS2 Security Classification
INTERNAL

Zone	Euston Section	Project/Contract	Euston Station Design
Design Stage	Preliminary - Interim	Discipline/Function	Utilities
Drawing Title	Euston Combined Utility Drawings	Drawn	PH
		Checked	CR
		Approved	DL
		Date	12/03/2013
		Scale	1:1250
		Size	A1
		Sheet 1 of 3	
		Drawing No.	C220-ARP-UT-DPL-01A-640020
		Rev.	P06