



KEY: Precast Concrete Kerbs

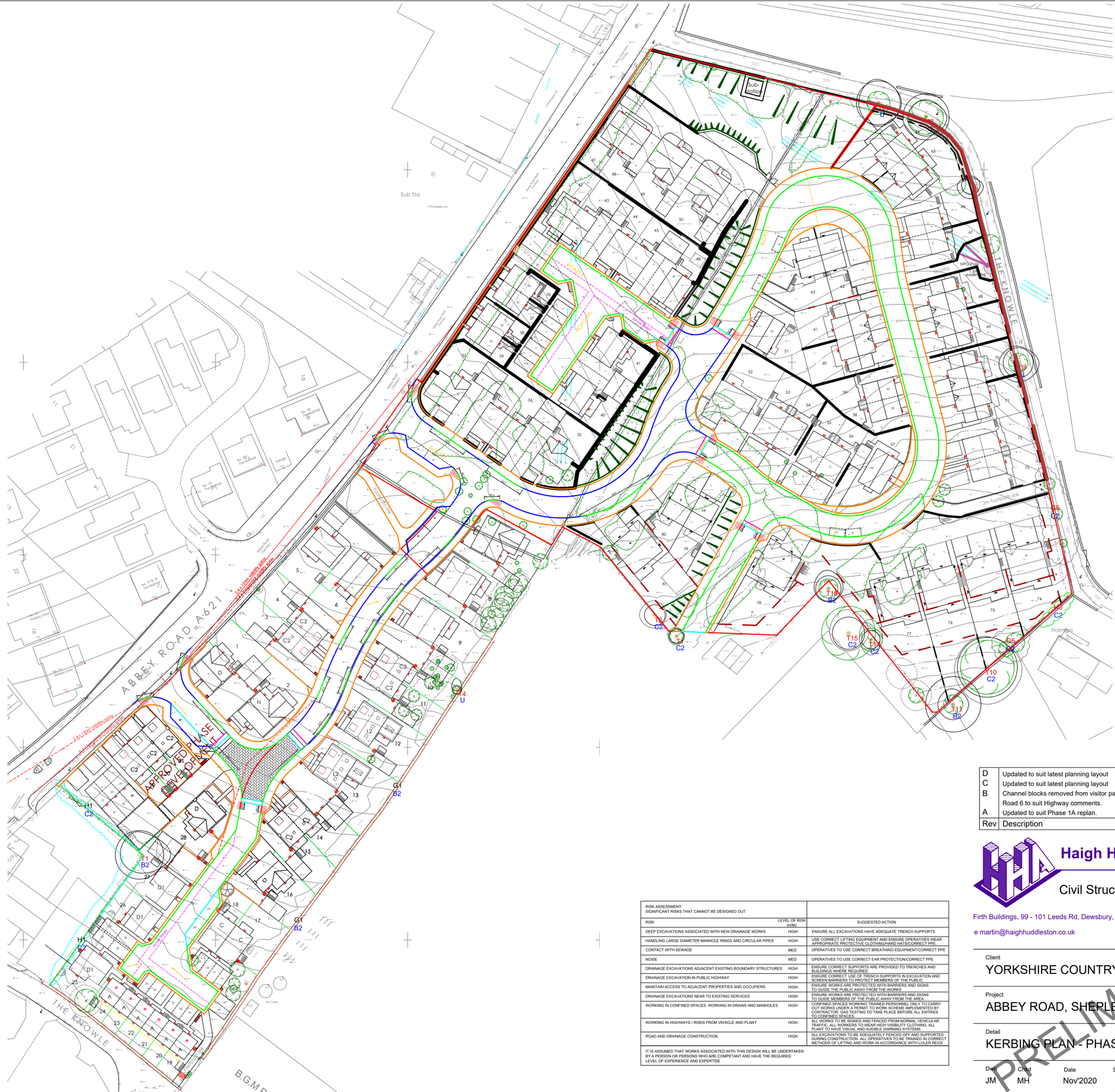
- 25x125mm HALF BATTER P.C. CONCRETE KERB ON 20mm THICK MORTAR BED LAID WITH 100mm UPSTAND
- 50x150mm SQUARE P.C. CONCRETE EDGING.
- 125x150mm P.C. BULLNOSED KERB WITH 30mm UPSTAND OR FLUSH AT PEDESTRIAN CROSSINGS
- 175x125mm P.C. CONCRETE BULLNOSED CHANNEL KERB
- 150x150mm P.C. CONCRETE CHANNEL BLOCK
- 125x150mm P.C. CONCRETE CHANNEL BLOCK
- TRANSITION KERB - 100mm HALF BATTER TO 30mm BULLNOSED

Note: See Drawing Number E17/7465/509 For Standard Details

KEY: Footway Crossings

- Pedestrian Crossing Point;
1 no. DR1, BNC Kerbs 0mm Check (Width To Suit) And 1 No. DL1.
- Pedestrian Crossing Point;
1 no. DR1, Channel Block (Width To Suit) And 1 No. DL1. 0mm Upstand.
- Vehicle Crossing Point;
1 no. DR1, BNC Kerbs 30mm Check (Width To Suit) And 1 No. DL1.

Note: See Drawing Number E17/7465/509 For Standard Details



D	Updated to suit latest planning layout	10.09.25	OF
C	Updated to suit latest planning layout	06.02.25	OF
B	Channel blocks removed from visitor parking bays. Ramp added to Road 6 to suit Highway comments.	19.11.22	JM
A	Updated to suit Phase 1A replan.	07.07.22	JM
Rev	Description	Date	Initials

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Client
YORKSHIRE COUNTRY PROPERTIES

Project
ABBEY ROAD, SHERLEY

Detail
KERBING PLAN - PHASE 2

Drn: JM Chd: MH Date: Nov2020 Scale: 1/500 @A1 Dwg No.: E17/7465/539D

RISK	LEVEL OF RISK (MSE)	SUGGESTED ACTION
DEEP EXCAVATIONS ASSOCIATED WITH NEW DRAINAGE WORKS	HIGH	ENSURE ALL EXCAVATIONS HAVE ADEQUATE TRENCH SUPPORTS
HANDLING LARGE DIAMETER MANHOLE RINGS AND CIRCULAR PIPES	HIGH	USE CORRECT LIFTING EQUIPMENT AND ENGINE OPERATIVES WEAR APPROPRIATE PROTECTIVE CLOTHING/HATS/CORRECT PPE
CONTACT WITH SEWAGE	MED	OPERATIVES TO USE CORRECT BREATHING EQUIPMENT/CORRECT PPE
NOISE	MED	OPERATIVES TO USE CORRECT EAR PROTECTION/CORRECT PPE
DRAINAGE EXCAVATIONS ADJACENT EXISTING BOUNDARY STRUCTURES	HIGH	ENSURE CORRECT SUPPORTS ARE PROVIDED TO TRENCHES AND BUILDINGS WHERE REQUIRED
DRAINAGE EXCAVATION IN PUBLIC HIGHWAY	HIGH	ENSURE CORRECT USE OF TRENCH SUPPORTS IN EXCAVATION AND SCREEN BARRIERS TO PROTECT MEMBERS OF THE PUBLIC
MAINTAIN ACCESS TO ADJACENT PROPERTIES AND OCCUPIERS	HIGH	ENSURE WORKS ARE PROTECTED WITH BARRIERS AND SIGNS TO GUIDE THE PUBLIC AWAY FROM THE WORKS
DRAINAGE EXCAVATIONS NEAR TO EXISTING SERVICES	HIGH	ENSURE WORKS ARE PROTECTED WITH BARRIERS AND SIGNS TO GUIDE MEMBERS OF THE PUBLIC AWAY FROM THE AREA
WORKING IN CONFINED SPACES, WORKING IN DRAINS AND MANHOLES	HIGH	CONFINED SPACES WORKING TRAINED PERSONNEL ONLY TO CARRY OUT WORKS UNDER A PERMIT TO WORK SCHEME IMPLEMENTED BY CONTRACTOR. GAS TESTING TO TAKE PLACE BEFORE ALL ENTRIES TO CONFINED SPACES
WORKING IN HIGHWAYS / RISKS FROM VEHICLE AND PLANT	HIGH	ALL WORKS TO BE SIGNED AND FENCED FROM NORMAL VEHICULAR TRAFFIC. ALL WORKERS TO WEAR HIGH VISIBILITY CLOTHING ALL PLANT TO HAVE VISUAL AND AUDIBLE WARNING SYSTEMS
ROAD AND DRAINAGE CONSTRUCTION	HIGH	ALL EXCAVATIONS TO BE ADEQUATELY FENCED OFF AND SUPPORTED DURING CONSTRUCTION. ALL OPERATIVES TO BE TRAINED IN CORRECT METHODS OF LIFTING AND WORK IN ACCORDANCE WITH LOWER RISKS

IT IS ASSUMED THAT WORKS ASSOCIATED WITH THIS DESIGN WILL BE UNDERTAKEN BY A PERSON OR PERSONS WHO ARE COMPETANT AND HAVE THE REQUIRED LEVEL OF EXPERIENCE AND EXPERTISE

