



Yorkshire Water

REVISION	DATE	INITIALS	DESCRIPTION
AMENDMENTS ABOVE			

LEGEND	
	EXISTING MAIN
	PROPOSED MAIN
	PRIVATE MAIN
	MAIN TO BE ABANDONED
	WASHOUT
	FIRE HYDRANT
	SLUICE VALVE (Anti Clockwise closing, unless stated)
	PROPOSED COMMUNICATION PIPE, STOP TAP & METER (POSITION TO BE AGREED ON SITE)
	PROPOSED LARGE COMMUNICATION PIPE / MANIFOLD & STOP TAPS / METERS (POSITION TO BE AGREED ON SITE)
	INTERNAL AMR METERING (AUTOMATED METER READING)

The position of the Company's apparatus shown on this plan has been taken from existing maps, records and a ground without obligation or warranty. The accuracy of the information contained herein is not guaranteed and the Company's apparatus shall be determined on site. Necessary to accompany major works. All work to be carried out in accordance with the relevant standards and specifications. Water supply apparatus should always be isolated by hand excavation prior to use of mechanical plant.

SCHEME TITLE:

SCHEME DETAILS:
 EXCAVATE & LAY CHOSE IN 1 PHASE
 70M OF 90MM HPPE MAINS CONNECTION OFF SITE
 APPROX 50M OF 63MM MDPE MAINS CONNECTION ON SITE

DEVELOPER / SLP Details:

DESIGNER:	28.07.2016	X1DEV No:	19372215
DATE:	1:500	ORDER No:	ML10 19624226
SCALE:	444785_399047	ORDER No:	MB10 19916844
GRID REF:	R216691	FIRE REF:	NO REQUIREMENTS
ICE REF:		DRAWING No:	B.5.046.1448