



CHAINAGES ARE IN METRES. ALL OTHER DIMENSIONS IN MILLIMETRES AND ALL

FOR FULL DETAILS OF EXISITNG ASSETS, REFER TO AS-BUILT DRAWINGS AND

THIRD PARTY UTILITIES AND ASSET PLANS ARE LOCAL TO WORKING AREA ONLY.

UNDERTAKER'S INFORMATION, TRIAL HOLE INFORMATION, SITE INSPECTIONS, AND WHERE UTILITY SURVEYS HAVE BEEN UNDERTAKEN. COPIES OF THE ORIGINAL

THE INFORMATION SHOWN HAS BEEN INTERPRETED FROM SERVICE

UNDERGROUND AND OVERHEAD SERVICES PRIOR TO CARRYING OUT ANY EXCAVATIONS AND TAKE MEASURES TO PREVENT DAMAGE TO EXISTING LIVE SERVICES INCLUDING ALL PRIVATE SERVICE CONNECTIONS TO PROPERTIES AND

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT DRAWINGS STARTING POSITIONS AND NUMBERS OF ALL PIPELINE ANCILLARIES ARE

INDICATIVE AND SUBJECT TO THE REQUIREMENTS OF THE CONTRACTOR'S

FOR HAZARD INFORMATION, PLEASE REFER TO THE SRL AND HIC ARCGIS APP,

TRUNK MAIN DISTRIBUTION MAIN

SURFACE WATER SEWER

PROPOSED PIPE (PLAN)

PROPOSED AIR VALVE

PROPOSED WASHOUT

PROPOSED PIPE (SECTION)

PROPOSED SHAFT / VALVE CHAMBER

TUNNEL AND SHAFT TO BE BACKFILLED POST CONSTRUCTION.

UXO INFORMATION IS COVERED BY THE ZETICA DESK TOP STUDY

REFERENCE WN019-0205-01-VS-GIS-014 - HIC_SRL

— — — OVERFLOW PIPE ABANDONED MAIN

LEVELS IN mAOD UNLESS STATED OTHERWISE. NO DIMENSIONS TO BE SCALED FROM THIS DRAWING.

NWG GIS DATA.

PLAN WORK ACCORDINGLY.

ACCEPTED HYDRAULIC DESIGN.

LEGEND

EXISTING NWG GIS

PROPOSED PIPEWORK