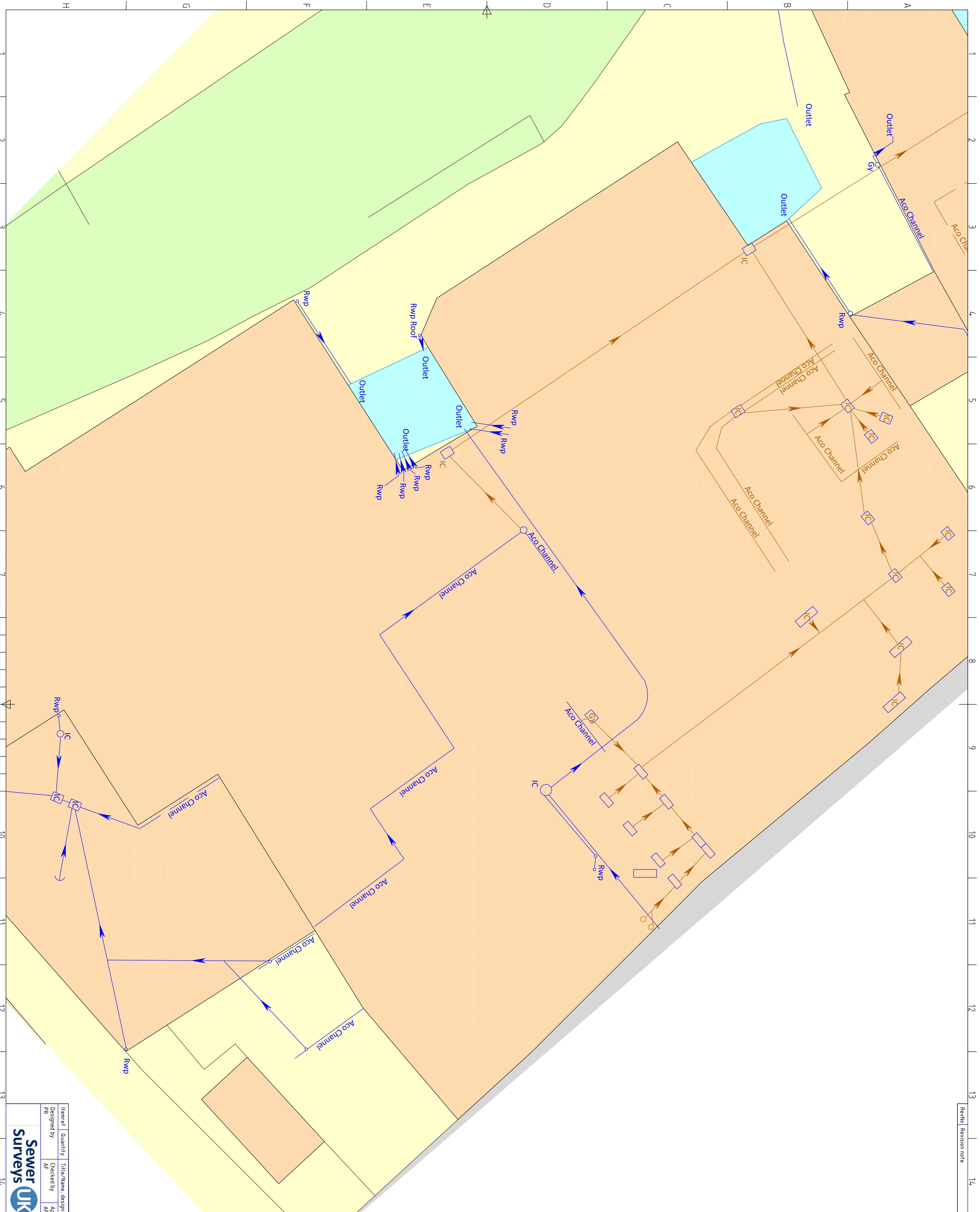


Sewer Surveys UK Ltd

- Surface Water
- - - Assumed Surface Water
- Foul Water
- - - Assumed Foul Water
- Combined Water
- - - Assumed Combined Water

ABBREVIATIONS

- B Sewer broken at this point
- BJ Broken joint
- CC Circumferential crack
- CCJ Circumferential crack on joint
- CIPR Cured in place repair
- CIPB Cured in place pipe
- CM Multiple cracks
- CNU Cracks multiple on joint
- CN Connection
- CND Loss of vision (silt)
- CUN Camera underwater
- QZ Loss of vision (Camera under water)
- CW Combined water
- CO Connection defective
- CXI Connection intruding
- DC Diameter of pipe changes
- DEG Similar deposits hard or compacted
- DEE Erosion scale light
- DEEL Erosion light at joint
- DEF Debris foulings
- DER Debris rubble
- DES Debris silt
- DEX Other silt
- DEZ Other attached deposits
- FC Fracture circumferential
- FCJ Fracture circumferential on joint
- FL Fracture longitudinal
- FM Fracture multiple
- FW Foul water
- GY Gully
- H Hole
- HU Hole at joint
- HPWJ High pressure water jetting
- IR Infiltration running
- IS Infiltration seeping
- JD Joint displaced medium
- JN Junction
- JXD Junction defective
- LD Line down
- LL Line left
- LR Line right
- LU Line up
- NCA No camera access
- MH Manhole
- OJ Open joint medium
- DBP Destruction (external pipe or cable)
- REM General observation at this point with explanation
- RFJ Roots fine at joint
- RMJ Roots mass at joint
- RE Rodding eye
- RT Road trip
- SW Surface Water
- SA Survey Abandoned
- UTL Unable to locate
- UTR Unable to raise
- UTS Unable to survey
- WL Water level
- XP Collapse to pipe



Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
PR	AE	21/07/21	21/354

Designed by	Checked by	Approved by	Date	Scale
AE	AE	AE	21/07/21	N.T.S.



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