DO NOT SCALE 2. All sewers shall be constructed in accordance with Design and Construction Guidance (DCG) Standards and United Utilities Details & Guidelines. be 150mm the CDM Regulations at all times 5. The outsides of all sewers shall be a minimum of 1.0m from kerb lines and the outside of manholes shall be a minimum of 0.5m from maintained at all times groundwater will not occur). the manufacturers instructions and will be subject to post installation deformation testing prior to adoption. A Class S Bed and Surround must be used for "Ultra Rib" pipes 90.000 85.000 —— 90.000 —— DATUM 86.000 -DATUM 82.000 -R2 TH R4 TH protection to the pipes during construction. CHAINAGE representative. EXISTING GROUND LEVEL EXISTING GROUND LEVEL ALIGNMENT LEVEL Class 'S' bed and surround to all pipes ALIGNMENT LEVEL unless stated otherwise. G= 1.250% 1: 80.0 VERTICAL ALIGNMENT longsections. HORIZONTAL ALIGNMENT HORIZONTAL ALIGNMENT All connections are soffit to soffit 85.000 — STRATEGY DATUM 50.000 ----GROUND LEVEL A 12.05.22 Updated to suit revised Planning Layout STORMWATER COVER LEVEL DATUM 76.000 -60-65 PD © Pipe 1.011 8 © Dia 450 0 Circular CONC 1 in 200 15.000 15.000 15.000 15.000 15.001 Pipe 1.014 Pipe 1.015 State 1:3 Swale 1:3 Swale 1:3 1 in 6 15.000 15.001 Pipe 1.016 © Pipe 1.017 Swale 1:3 Swale 1:3 1 in 6 15.000 17.758 Circular CLAY

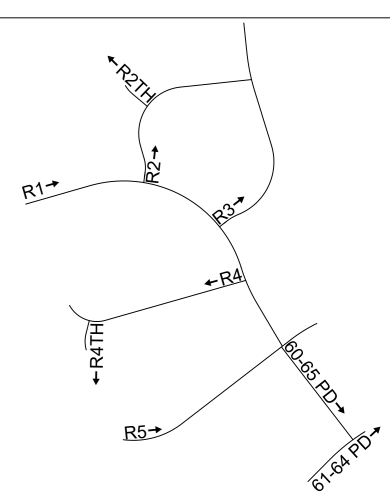
1 in 58
13.293 Pipe 1.007 Dia 450 Circular CONC 1 in 26 19.679 Pipe 1.008 Dia 450 Circular CONC 1 in 34 26.820 Pipe 1.010 Dia 450 Circular CONC 1 in 200 20.649 Pipe 1.013 Dim(s) 500x500 Swale 1:3 1 in 6 14.999 Pipe 1.019 Dia 675 Circular CONC 1 in 400 63.603 Pipe 1.021 Dia 225 Circular CLAY 1 in 15 48.553 STORMWATER INVERT CHAINAGE Tel: 01244 684910 Email: admin@coopers.co.uk Web: http://coopers.co.uk EXISTING GROUND LEVEL ALIGNMENT LEVEL VERTICAL ALIGNMENT PHASE 4 HORIZONTAL ALIGNMENT Proposed Highway Longsections Sheet 2 of 2 SCALE at A0 7843 / SK03-2 © Copyright

The original of this drawing contained coloured symbols and/or features.

Any black and white reproduction should not be relied upon.

- 1. Setting out shall be undertaken using only the information given.
- Distances should not be scaled from this drawing.
- 3. The minimum gravity pipe diameter under adoptable highways shall
- It is the responsibility of the Contractor to verify all information given with regards to existing services and drainage connections etc. prior to commencing the works. The rates shall include for hand dig
- around services where necessary. The Contractor shall adhere to
- 6. Existing flows in watercourses, sewers and land drains shall be
- 7. Only trained personnel shall be permitted to enter confined spaces
- 8. All materials to bear the relevant B.S. Kitemark and comply fully with the specifications. All concrete & concrete products must use Sulphate resistant cement to withstand Class 3 condition (unless the site investigation report proves that sulphate attack from soils and
- 9. All opening notices etc. as required under Highways Acts etc. are to be obtained prior to commencement of works. All works are to be
- inspected by L.A., NHBC or the Network Operator as applicable. 10. Where "Ultra Rib" UPVC pipes (or similar approved) are used in adoptable drainage they shall be handled and laid in accordance with
- 11. Trench backfill in highways to within 1m of highway shall, as directed by the Highway Authority be a suitable granular material all in accordance with Design and Construction Guidance (DCG)
- 12. Slab levels shall not be varied without reference to the Engineer for
- 13. Pipes have not been designed to accommodate construction traffic loading. The contractor is responsible for providing adequate
- 14. All works to be in accordance with Cumbria Council's Specification and Standard Details, and as agreed with Cumbria Council's
- 15. Manhole pipe connections to be soffit to soffit.

Class 'Z' bed and surround to pipes where cover < 1.2m as indicated on



KEY PLAN

C 08.07.22 Updated to suit revised Planning Layout B 16.06.22 Updated to suit revised Planning Layout JAR AJ

Park House Sandpiper Court Chester Business Park

Chester CH4 9QU

EDGEHILL PARK, CUMBRIA

1:500H 1:100V DATE 27.04.22 REVISION PW AJ DRAWN CHECKED