In a drawing you are reading has been created by Studio Horn Limited (Shil) for the Sole use of the Client as stated.—It is prepared using generally accepted consultancy principles, the terms of reference and fees as agreed between Shil and the Client. Information provided within this drawing and provided by third parties has not been checked or verified by SHL unless noted within the contents of the drawing. For third parties to rely on this drawing prior agreement in writing from SHL must be obtained. FW04 (BUILT ONLINE) MHCW10 CL - 204.420 CL - 204.40 IL - 203.970 (TBC) \_\_ IL - 203.90 MHCW03 CL - 204.430 IL - 203.420 FW03 \_\_CL - 204.430 IL - 203.710 MHCW04 CL - 204.870 MHCW06 /IL - TBC— CL - 204.890 IL - TBC MHCW02 CL - 204.830 IL - TBC MHCW01 CL - 204.460 IL - 203.650 CL - 204.870 IL - TBC FW1C01 CL - 204.850 IL - 204.100 CL - 204.560 IL - 203.730 FW01 CL - 204.530 IL - 203.780 MHSW03 CL - 204.770 IL - 204.440 CL - 204.610 /IL - 204.070 MHSW07 CL - 205.100 IL - 204.220

> Proposed Drainage Layout Scale:- 1:100

STATUS Information PROJECT Kielder Castle DATE October 2019 CLIENT English Forestry Commission DRAWN CC ENGINEER LC CHECKED RB APPROVED MCH 31/10/19 LC

ARCHITECT Mailen Design

SCALE As indicated DRAWING Proposed Drainage Layout DRAWING No. C001 DATE CHECKED REVISION

EXISTING FOUL/COMBINED WATER DRAINAGE

EXISTING SURFACE WATER DRAINAGE

PROPOSED FOUL WATER DRAINAGE

PROPOSED SURFACE WATER DRAINAGE

1. ALL EXISTING POP UP POSITIONS TO BE CONFIRMED.

2. EXISTING POP UP LOCATIONS TO BE RE-USED WHERE POSSIBLE.

3. NEW POP UP LOCATIONS & NUMBER TO BE CONFIRMED BY

4. LEVELS OF MANHOLES WITHIN EXISTING COURTYARD TBC.

6. ALL PROPOSED LEVELS ARE INDICATIVE ONLY & ARE TO BE CONFIRMED FOLLOWING SURVEY OF EXISTING COURTYARD

5. ASSUME NO ALTERATIONS/ADDITIONS TO EXISTING SURFACE WATER DRAINAGE.

ABOVE GROUND DRAINAGE ENGINEER & ARE ASSUMED FOR THE PURPOSES OF THIS BELOW GROUND DRAINAGE

**NOTES** 

Stage 3 - Issue www.studiohorn.com REVISION ALTERATIONS