



SURFACE WATER DRAINAGE
 ALL DRAINAGE TO BE 100 Ø PLASTIC PIPES & FITTINGS
 Laid ENTIRELY IN ACCORDANCE WITH HEPPWORTH'S STANDARD
 DETAILS AND SPECIFICATIONS TO FALLS AS INDICATED. ANY
 DRAINING PASSING UNDER BUILDINGS TO BE ENCASED WITH 150
 PEA GRAVEL WITH 150 CONCRETE OVER. SUPPORT ALL
 WALLS OVER ON SPANLITE LINTELS. SOAKAWAYS TO BE
 CONSTRUCTED IN ACCORDANCE WITH BUREL DIGEST No. 365
 'SOAKAWAY DESIGN' MIN 5m FROM ALL BUILDINGS AND ALL
 BOUNDARIES. EXACT LAYOUT AND SOAKAWAY LOCATION TO
 BE AGREED ON SITE WITH BUILDING CONTROL OFFICER

ACO DRAIN ACROSS
DRIVE TO PREVENT
SURFACE WATER
RUN-OFF ONTO ROAD

EXISTING
PEDESTRIAN
ISLAND

NOTTINGHAM ROAD



CLIENT A.F.S. (UK) LTD
 PROJECT NOTTINGHAM ROAD, HUCKNALL, NOTTINGHAM
 DRAWING DRAINAGE PLAN
 DATE JUNE 2022 SCALE 1:200 @ A1
 DRG. No. 221:47:16

**APEX
DESIGN**
 ARCHITECTURAL SERVICES
& PROJECT MANAGEMENT
 21 Doverbeck Drive
 Nottingham NG14 6ER
 tel: 07977 768 424
 pauljohnson@apex-design.co.uk