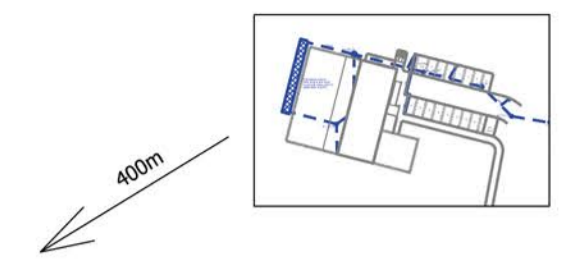


1. CONTRACTORS MUST CHECK ALL DIMENSIONS ON SITE. ONLY FIGURED DIMENSIONS ARE TO BE WORKED FROM. DISCREPANCIES MUST BE REPORTED TO THE ARCHITECT OR ENGINEER BEFORE PROCEEDING. © THIS DRAWING IS COPYRIGHT.
2. REPRODUCED FROM OS SITEMAP © BY PERMISSION OF ORDNANCE SURVEY © ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. © CROWN COPYRIGHT 2008. ALL RIGHTS RESERVED. LICENCE NUMBER 100007126.
3. UNTIL TECHNICAL APPROVAL HAS BEEN OBTAINED FROM THE RELEVANT AUTHORITIES, ALL DRAWINGS ARE ISSUED AS PRELIMINARY AND NOT FOR CONSTRUCTION. SHOULD THE CONTRACTOR COMMENCE SITE WORK PRIOR TO APPROVAL BEING GIVEN IT IS ENTIRELY AT HIS OWN RISK.
4. NO FLOODING INDICATED ON RUNS WHICH ARE TO BE REMOVED DURING REDEVELOPMENT



**Key**

- Proposed surface water drainage diversion and primary enabling works
- Existing surface water drainage
- Flooding between 1m cu and 10m cu during a 1 in 100yr storm event plus 30% allowance for climate change
- Flooding between 11m cu and 50m cu during a 1 in 100yr storm event plus 30% allowance for climate change
- Flooding between 51m cu and 100m cu during a 1 in 100yr storm event plus 30% allowance for climate change
- Flooding above 101m cu during a 1 in 100yr storm event plus 30% allowance for climate change
- Flood route arrows shown where flood water is greater than 5m cu and therefore is unlikely to be stored within the road network before re-entering the underground system

REVISION	DESCRIPTION	DRAWN	CHECKED	DATE
J	EASTERN NETWORK REVISED TO SUIT PHASE 7a PROPOSALS AND SITE ALTERATIONS	AT	JF	08.03.18
H	REVISED TO SUIT TRIDENT PROPOSALS	CG	AT	15.06.17
G	FLOODING REMOVED FROM B4d	AT	JF	03.05.17
F	PHASES 7a AND 7b ADDED	AT	JF	07.04.17
E	PHASE 5c ADDED	AT	JF	17.03.17
D	LATEST PARCEL LAYOUTS, DRAINAGE AND RESIDUAL FLOODING SHOWN. TABLE ADDED	AT	JF	08.07.16
C	FLOOD ROUTING ARROWS ADDED	AT	JF	04.11.14
B	FLOOD POSITIONS REVISED IN VICINITY OF BUILDING 41	AT	JF	27.06.14
A	FLOOD POSITIONS REVISED TO SUIT CENTRAL DIVERSION DESIGN	CG	AT	27.05.14

PRELIMINARY   
  INFORMATION   
  TENDER   
  CONSTRUCTION   
  AS BUILT

**WOODS HARDWICK**  
ARCHITECTS, ENGINEERS AND DEVELOPMENT CONSULTANTS