


<p>1. ORDNANCE SURVEY MATERIAL REPRODUCED WITH THE PERMISSION OF THE CONTROLLER OF H.M.S.O. 2. ALL LEVELS SHOWN ARE IN METRES ABOVE ORDNANCE DATUM.</p>				
NOTES:				
SURVEY LEGEND				
AB AIR BRICK	FH FIRE HYDRANT	PWF POST & WIRE FENCE	RD ROAD	RE ROOFS EYE
AV AIR VALVE	FL FLOODE LEVEL	RB ROOFT BANK	RW ROAD SIDE	RW ROOFS WALL
BO BOUNDARY	FM FLOW MARKER	RS ROOFS SKYLIGHT	RS ROAD SIDE	RW ROOFS WALL
BB BELISHA BEACON	FM FLOW MARKER	RS ROOFS SKYLIGHT	RS ROAD SIDE	RW ROOFS WALL
BN BONDHOLE	FM FLOW MARKER	RS ROOFS SKYLIGHT	RS ROAD SIDE	RW ROOFS WALL
BR BRICK	FM FLOW MARKER	RS ROOFS SKYLIGHT	RS ROAD SIDE	RW ROOFS WALL
BK BRICK KILN	FM FLOW MARKER	RS ROOFS SKYLIGHT	RS ROAD SIDE	RW ROOFS WALL
BG BRICK	FM FLOW MARKER	RS ROOFS SKYLIGHT	RS ROAD SIDE	RW ROOFS WALL
BW BRICK WALL	FM FLOW MARKER	RS ROOFS SKYLIGHT	RS ROAD SIDE	RW ROOFS WALL
BW BRICK WALL	FM FLOW MARKER	RS ROOFS SKYLIGHT	RS ROAD SIDE	RW ROOFS WALL
BU BURTON	FM FLOW MARKER	RS ROOFS SKYLIGHT	RS ROAD SIDE	RW ROOFS WALL
BU BURTON	FM FLOW MARKER	RS ROOFS SKYLIGHT	RS ROAD SIDE	RW ROOFS WALL
BU BURTON	FM FLOW MARKER	RS ROOFS SKYLIGHT	RS ROAD SIDE	RW ROOFS WALL
BU BURTON	FM FLOW MARKER	RS ROOFS SKYLIGHT	RS ROAD SIDE	RW ROOFS WALL
BU BURTON	FM FLOW MARKER	RS ROOFS SKYLIGHT	RS ROAD SIDE	RW ROOFS WALL
BU BURTON	FM FLOW MARKER	RS ROOFS SKYLIGHT	RS ROAD SIDE	RW ROOFS WALL
BU BURTON	FM FLOW MARKER	RS ROOFS SKYLIGHT	RS ROAD SIDE	RW ROOFS WALL
BU BURTON	FM FLOW MARKER	RS ROOFS SKYLIGHT	RS ROAD SIDE	RW ROOFS WALL
BU BURTON	FM FLOW MARKER	RS ROOFS SKYLIGHT	RS ROAD SIDE	RW ROOFS WALL

REV.	AMENDMENT	DRN	CHKD	DATE
CONTROL USED:		STATIONS ESTABLISHED:		
TYPE	DESCRIPTION	LEVEL	NAME	CO-ORDINATES



21 Grandisson Drive, Ottery St Mary, Devon, EX11 1JD

PROJECT/WATERCOURSE		Allensford Weir – River Stanton	
SITE/LIMITS		Topographic Survey	
SURVEYED BY: AP Land Surveys		Ref: APLS-0665	
SCALE: 1:100		DRN: AMP	CHKD: AJP
DATUM: ODN		DATE: APR 18	DATE: APR 18
GRID: NATIONAL	DRAWING NO.:	REV.:	
CAD FILENAME: APLS-0665.dwg	APLS-0665-001	-	

Allensford 07
Existing Site Layout (Survey)
NTS