

GENERAL NOTES	1			-
 All dimensions are in millimetres unless otherwise stated. All levels are in metres above Ordnance Datum (mAOD) Newlyn. 	1			DRG REV
				DRG STATUS DRAF1
NOTES		5		
 Proposals and details shown are preliminary and all drawings are indicative. Also the details shown could change to 		MIG	_	MI
accommodate considerations for temporary works and access of construction vehicles.2. This drawing is to be read in conjunction with drawings ZZ.00.100,		ZOZ	ΒY	
A1.01.100, and A1.03.100.3. The services locations shown in this drawing are only indicative and based on information received (C2 Returns) from Service		SY EA		APVD
Provides in March 2015.4. A freeboard of 0.6m has been allowed for embankments and a freeboard of 0.3m has been allowed for concrete walls.		REVIEW BY		ZO AF
The sizes of all the channels shown are only indicative and are subject to change.		VING RF		
		FOLLOV	SION	
	$\left\{ \left \right \right\}$	ORATED FOLLOWING	REVISION	CHK
LEGEND	$\left\{ \left \right \right\}$	INCORPO		ABB
Existing Watercourses				
Proposed fence		CHANGES		
Earth bund		22/07/2016	DATE	ABB
New / Modified First-Stage Channel				Ā
New Second-Stage Channel		FINAL	ι ω	_
Riffles			REV	DSGN
Wetland Features (Scrapes, Backwaters)				
	B B C			
Retained trees	'ark t, SN4 0QD 812 479	Environment Agency		
	L Burderop Park windon, Wiltshire, SN TEL: +44 1793 812	nviron gency		
	Burde /indon, Wi TEL: +44	E E		
	Š	CS C		
		OBC		
		OXFORD FLOOD ALLEVIATION SCHEME OBC	bad	
SAFETY, HEALTH & ENVIRONMENTAL INFORMATION	Ch2m:	ON SC	North of Botley Road	
In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following: CONSTRUCTION: 1. Areas of work adjacent to watercourses and there is a risk of drowning. Temporary	آ	-EVIAT	3otle	
 works required to isolate working area from water.Machines to be operated at furthermost point from watercourses. No lone working within the vicinity of a watercourse. Working near public rights of way / allotments / occupied buildings. Traffic 	X	OD ALI	l lo r	
 Working near position gristion way? Allocations / occupied balances. Trained management where appropriate. Fencing, signs and compliance with regulations. Contamination of controlled waters - watercourses to be isolated prior to any concreting works. 		(D FLO	Vorth	
 Unexploded ordnance. Site risk assessment to be produced and recommendations followed during investigation. Presence of underground and overhead cables. Utility plans to be kept on site during 		OXFOR	2	
the works. Positions of overhead electricity services and pylons to be noted . MAINTENANCE/CLEANING:				
 Working at height - access vehicles to stay clear from the edges of the flood bund. There is no turning for vechicles accessing the new smaller bund to the West of Botley Road. Drivers should consider using a banksman whilst reversing on the bund. 				
DECOMMISSIONING/DEMOLITION:				
It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement				
	ORIC	1:2000 R IS 25mm ON GINAL DRAWI	NG.	
DRAFT - INDICATIVE		0		2016
OUTLINE DESIGN	PROJ DWG			1656 2.100
	SHEET	1		