

123.50		
SAFETY HEALTH AND ENVIRONMENTAL		NOTES
TIONAL RISKS ASSOCIATED WITH THESE E DESIGNERS RISK ASSESSMENT FOR THE RISKS.	1. CONTRACTORS MUST CHECK ALL DIMENSIONS O FIGURED DIMENSIONS ARE TO BE WORKED FROM MUST BE REPORTED TO THE ARCHITECT OR ENG PROCEEDING. © THIS DRAWING IS COPYRIGHT.	1. DISCREPANCIES
KEY	2. REPRODUCED FROM OS SITEMAP ® BY PERMISSI SURVEY® ON BEHALF OF THE CONTROLLER OF H STATIONERY OFFICE. © CROWN COPYRIGHT 200	IER MAJESTY'S
POSED ADOPTABLE FOUL SEWER	RESERVED. LICENCE NUMBER 100007126.3. UNTIL TECHNICAL APPROVAL HAS BEEN OBTAINE RELEVANT AUTHORITIES, ALL DRAWINGS ARE ISS	
POSED ADOPTABLE SURFACE WATER SEWER	PRELIMINARY AND NOT FOR CONSTRUCTION. SHOULD THE CONTRACTOR COMMENCE SITE WORK PRIOR TO APPROVAL BEING GIVEN IT IS ENTIRELY AT HIS OWN RISK.	
POSED HIGHWAY GULLY	BUILDING DRAINAGE 1. ALL CONNECTIONS TO ADOPTABLE MANHOLES F	
PTABLE FOUL SEWER CONSTRUCTED UNDER "EASTERN DIVERSION" OR "PHASE 5" WORKS	PRIVATE BUILDING DRAINAGE TO BE 150mm DIAMETER PIPES UNLESS OTHERWISE SPECIFIED. 2. ALL HOUSE DRAINAGE TO BE 100mm DIA UNLESS OTHERWISE	
PTABLE SURFACE WATER SEWER CONSTRUCTED ER THE "EASTERN DIVERSION" OR "PHASE 5" WORKS	2. ALL HOUSE DRAINAGE TO BE 100mm DIA UNLESS STATED, AND LAID IN ACCORDANCE WITH CURREN REGULATIONS AND BS8301 : 1985.	
TING GULLEY OUTSIDE OF APPLICATION AREA	3. ALL PRIVATE DRAINAGE PRODUCTS ARE TO BE P APPROVED.	OLYPIPE OR SIMILAR
	4. PIPE BEDDING MATERIAL IS TO BE CLASS S WITH THICKNESS SURROUND.	H 150mm MINIMUM
TING DITCH TO BE FILLED IN	5. BACKFILL IS TO BE BE WITH SELECTED FILL FRE THAN 40mm, LUMPS OF CLAY OVER 100mm, TIMBE AND VEGETABLE MATTER.	
	6. PIPE PROTECTION OF SHALLOW DRAINAGE RUNS ACCORDANCE WITH THE TYPICAL DRAINAGE DETA CONTRACTOR SHALL SATISFY THEMSELVES AND AC MANAGEMENT THE ACTUAL EXTENT OF PIPE PROTE	ILS DRAWING. THE GREE WITH THE SITE
	7. PIPES ENTERING AND LEAVING MANHOLES/INSP SHALL INCLUDE A ROCKER PIPE, 600mm IN LENGTH 8. BRICKWORK TO CHAMBERS SHALL BE CLASS B EI	1.
	BS3921. 9. RAINWATER PIPES ARE TO BE SITED ON SIDE EL	
	POSSIBLE. 11. ALL FLIGHTS OF STEPS TO PRIMARY LEVEL ACC THAN 2 STEPS ARE TO BE PROVIDED WITH HANDR.	
	WHERE THE STEPS ARE 900mm ARE MORE APPART 12. ROAD GULLIES AND ROAD DESIGN SUBJECT TO	
	AUTHORITY APPROVAL. 13. PRIMARY DRIANAGE SUBJECT TO WATER COMP.	ANY APPROVAL.
111m sq		1
GU GU	79m sq	
	G	143m sq
BILITY SPLAY 123.16		
113n sq	79m sq	
	141	n sq
FFL		
123.550	F	FL
	1	23.100
REVISION DESCRIPTION		CKED DATE
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SCALE: 1:200 @ A1 DATE: FEB 2017 D	RAWN: CG CHK: AT	′F-5-235
Filepath: F:\Engineer		