NOTE: IT HAS BEEN ASSUMED THAT THE EXISTING SUB-SOIL ALLOWS TOTAL INFILTRATION INTO THE GROUND PENDING FULL SITE INVESTIGATION. EXACT INFILTRATION RATES WILL BE DETERMINED DURING SITE INVESTIGATION



RL=93.84 EL=90.98

RL=93.42 EL=90.83

SYSTEM A POROUS RUBBER BOUND BARK SURFACE LAYERS ABOVE PERMEABLY LINED 220mm THICK LAYER G_c85/15 4/20 COARSE GRADED AGGREGATE SUB-BASE. INFILTRATION RATES TO BE CONFIRMED 501 OUTE INVESTIGATION FOLLOWING SITE INVESTIGATION

85.15

84.95

85.35

86.56

SYSTEM A POROUS RUBBER BOUND BARK SURFACE LAYERS ABOVE PERMEABLY LINED 220mm THICK LAYER G_c85/15 4/20 COARSE GRADED AGGREGATE SUB-BASE. INFILTRATION RATES TO BE CONFIRMED FOLLOWING SITE INVESTIGATION

> SYSTEM A POROUS RESIN BOUND SURFACE LAYERS ABOVE PERMEABLY LINED 220mm THICK LAYER G_C85/15 4/20 COARSE GRADED AGGREGATE SUB-BASE. INFILTRATION RATES TO BE CONFIRMED FOLLOWING SITE INVESTIGATION -

85.97

84.60

85.46

84.41

EXISTING WATER MAIN TO BE RETAINED ŏJ.4/

84.98

87.06 87.43

87.72

NALL

86.4086.73

86.75 86.81

86.32

85.02

85.32

84.83

86.53

85.23

87,59

87.14

85,81

84.89

84.86

88.64

89.07

89.14

87.09

88.23

85.13

86.07

86.89

89.16

89.64

89.54 89,72

88.58

88.88

88.02

87.94 / 87.27/ 86⁄.97

85.0

84.23

34.06

86.37

86.68

86.53

84.13

/87.28

86.12

84.7Š

whit

84.13

84.53

86.31 >

87.72

87.03

[%]87.61



ONOT SCALE FROM THE DRAWING. ONLY FIGURED		HAZARD IDENTIFICATION NOT	TES			
LL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE		WORKING ON LIVE SEWERS				
ONTRACTOR.		Only personnel with confined space entry certification are permitted to enter manholes or similar confined spaces.				
L DIMENSIONS ARE IN MILLIMETERS U.N.O.		Site personnel to work in pairs at all tim	ies when w	orking	at	
ELEVANT ARCHITECTS AND ENGINEERS DRAWINGS AND PECIFICATIONS		IVE Sewers nere.				
	-	All services should be traced and locate works commencing. this should include	ed on site p hand exca	rior to vation	ı to	
EXISTING PUBLIC FOUL SEWER		visually locate critical services. All exc carried out on the basis that unknown s	avation sho services are	uld be prese	e ent	
EXISTING PRIVATE FOUL DRAIN		STABILITY OF PLANT				
EXISTING PUBLIC STORM SEWER		Only certified, experienced drivers are	to operate p	olant o	n	
EXISTING PRIVATE STORM		site. Appropriate certificates for plant operators must be included in the health and safety plan for inspection.				
		Movement on slopes is to be restricted to up and down the bank only. If steep they must not be traversed.				
	4	WORKING AT HEIGHT				
EXISTING SEWER TO BE		Contractor to provide safe working platforms, and secure edge protection, to the sides of all working excavations.				
CATCH PIT CHAMBER	5	STABILITY OF EARTH FACE				
160mm Ø uPVC CONNECTING		Site investigation to be referenced.				
PIPEWORK 160mm Ø PERFORATED		Excavations greater than 1.2m should l timbering and props or similar proprieta	be supporte ary system.	d by		
STRUCTURED WALL PIPE IN FILTER DRAIN		Spoil should not be heaped immediatel equal to the depth of excavation should	y to the sid I be left.	e, a ga	ар	
UPVC SQUARE TOP RODDING EYE TO SUIT PIPE DIAMETER		All open trenches or holes should be prevent site personnel and plant falling	rotected wit in.	h barri	iers to	
G PRECAST CONCRETE ROAD GULLY WITH 160mm Ø uPVC		Trench fill excavations should be refille are excavated.	d with conc	rete as	s they	
	6	DRAINAGE WORKS				
PLAY		The drainage works will require deep e usual work methods, any excavation o	xcavations. /er 1.2m mi	as pe ust hav	er ve	
AREA OF POROUS WET POUR PLAY (INCREASED SUBBASE)		side support and works must be undert with standard safe working practices. In conditions support will be required for the	aken in acc n certain gr	ordan ound	ce	
AREA OF POROUS RESIN BOUND PATH		1.2m.			1	
AREA OF POROUS BOUND RUBBER BARK		The contractor must employ suitable techniques for the ground conditions encountered and provide suitable detailed method statements. <u>DISPOSAL OF SOIL</u>				
AREA OF IMPERMEABLE						
AREA OF POROUS ASPHALT ON		Information is not currently available to contamination is a problem. The contra	determine actor canno	if t assu	me	
LINK PATH		that the ground is contamination free. undertaken before construction comme	Investigatio inces and t	ns mu ne spo	st be il	
COMMENCEMENT OF WORKS, AND ANY CHANGES TO BE IOTIFIED TO THE ENGINEER. THE EXISTING DRAINAGE IETWORK WITHIN THE SITE SHOULD BE SURVEYED BY CTV, AND A DRAWING SHOWING THE ROUTES SHOULD BE SUBMITTED TO THE CIVIL ENGINEER. WHERE EXISTING MANHOLES WITHIN THE SITE ARE TO BE RETAINED, THEY MUST BE RE-BUILT UP TO THE PROPOSED SROUND LEVEL, AND BE FITTED WITH NEW CAST IRON COVERS TO THE APPROVAL OF THE CIVIL ENGINEER. ANY EXISTING PIPEWORK WHICH CANNOT BE REMOVED, WITH THE AGREEMENT OF THE CIVIL ENGINEER, MAY BE CAPPED AND PUMPED FULL OF LEAN MIX CONCRETE. WHERE A MANHOLE CHAMBER IS LOCATED IN AN AREA SURFACED WITH PAVING BLOCKS, A DUCTILE IRON RECESSED COVER SHOULD BE USED, AND INFILLED APPROPRIATELY.		INDICATED ON THIS DRAWING, NET HAZARDS THAT SHOULD BE OBVIO COMPETENT CONTRACTOR. SHOULD ANY ADDITIONAL HAZARD THE CONTRACTOR SHOULD NOTIF RELEVANT PROJECT TEAM LEADER	S BE IDEN Y ALL THE	TIFIEC	D	
ALL HORIZONTAL BENDS IN PIPEWORK SHOULD BE 45° OR						
IU" SWEEPING LONG RADIUS TYPE.	P1 ISSUE	LU FUK PLANNING	14/02/22	JK	AnH	
AND DRAINAGE RUN, AND THE MANHOLE INTO WHICH THE INE CONNECTS SHOULD BE A CATCH PIT CHAMBER.	Rev Amen			Бу	Спк	
N ALL OTHER LOCATIONS WHERE LAND DRAINAGE IS SPECIFIED, 110mm Ø PERFORATED TWINWALL PIPE MUST SE USED, UNLESS NOTED OTHERWISE.	Consulti	YLOK+BC)Y]			
+ 89.13 .09 89.19	Belfast: (028	boyd.co.uk 3) 9066 7951 Derry: (028)	7126 7115			
	Status:	PRELIMINARY				
88.71 88.73 88	Project:	PARK AND PUBLIC REALM, CASTLEPOLLARD				
	Project:	ARK AND PUBLIC R CASTLEPOLLAR	REALN RD			
NESTMEATH COUNTY COUNCIL	Project: P	ARK AND PUBLIC R CASTLEPOLLAR PROPOSED DRAIN LAYOUT (2 of 3	EALN D AGE	- ,		
VESTMEATH COUNTY COUNCIL Comhairle Chontae na hIarmhí	Project: P/	ARK AND PUBLIC R CASTLEPOLLAR PROPOSED DRAIN LAYOUT (2 of 3	EALN D AGE			
WESTMEATH COUNTY COUNCIL Comhairle Chontae na hlarmhí Maintas na hÉireann Rialtas na hÉireann Project Ireland	Project: Project: Dwg Name: Client/Archit	ARK AND PUBLIC R CASTLEPOLLAR PROPOSED DRAIN LAYOUT (2 of 3 rect: WMCC / CAKM	EALN D AGE	cked:		
VESTMEATH COUNTY COUNCIL Comhairle Chontae na hIarmhí Rialtas na hÉireann Government of Ireland 2040	Project: Projec: Proj	ARK AND PUBLIC R CASTLEPOLLAR PROPOSED DRAIN LAYOUT (2 of 3 rect: WMCC / CAKM	EALN D AGE)	cked:		