

100	N	Notes		
18			ale from this drawing. Use figured	
			are given in metres above ordnan	ce datum(mAOD)
	4	All works t	ions are given in metres	on (6th or 7th edition to
		4 be mention	ned by the developer)	
		5 grouted up	be abandoned should be removed	a from ground not
		300mm dia	s are not required where the grav ameter and less than 3m deep or	in the public highway
		7 made to S diversion	n MH details is a typical MH and ewers for Adoption for the approp	eference should be priate MH's for your
		8 Class Z be achievable	adding to be identified when cove as per the standards	r depth is not
		9 Soakaway sewers	should be minimum 5m away fro	m the proposed
	LONGSECTION			
	Scale 1:500(H)			
	1:100(V)			
igid material det	ail)			
- ,				
	 Manhole cover to suit BS EN 124 loading minimum 300 X 300mm 			
	clear opening —Surface Course —Binder Course			
	Base Course Cover slab with access			
	opening restricted to 350mm diameter or 300X300mm if depth of			
	chamber to invert is >1m			
	 Precast concrete sections to be jointed with elastomeric or 			
	plastomeric seals			
	—Minimum internal dimensions 450mm diameter			
	or 450X450mm			
	 Dot Type 1 sub base (thickness varies) 			
	or concrete surround			
	Base unit to have all			
	connections with soffit levels set no lower than that of the main pipe			
	-Joint to be as close as possible			
	to face of chamber to permit satisfactory joint and subsequent movement			
	rocker pipe details			
	wikle to food			
int to be close as posi chamber to permit saint and subsequent m	atisfactory			
		LEGEND:		
		EXISTING SEWER	۶ <u> </u>	
		PRIVATE DRAIN PROPOSED SEW	'ER	
the highway the		PROPOSED MAN	HOLE	\bigcirc
equirements		EXISTING SEWER	R TO BE REMOVED	
^		EASEMENT		
-Bac	kfill	BACKDROP MAN	HOLE	•
			DRAWING NO	
	Granular Pipe Bedding material	- Court		S104/185-01
) <u>isumm</u> BC		South	ater	1:250 @ A1
			DATE	Aug 2015
Contraction of the second				
00min		DRAWING NAME	•	