



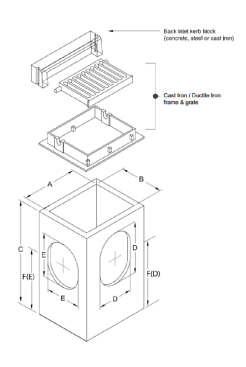
PRECAST BACK ENTRY KERB &

STORMWATER GRATE FRAME



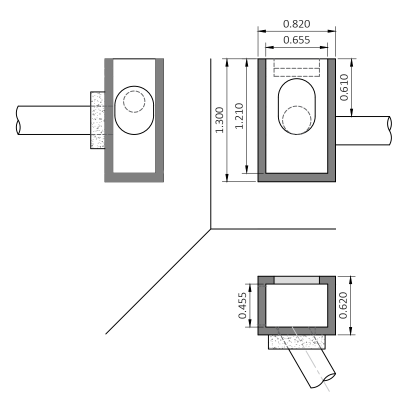
TYPICAL HYDRO STORM WATER GRATE AND FRAME WITH KERB BACK ENTRY

(HYNDS TECHNICAL GUIDE SP2.5)

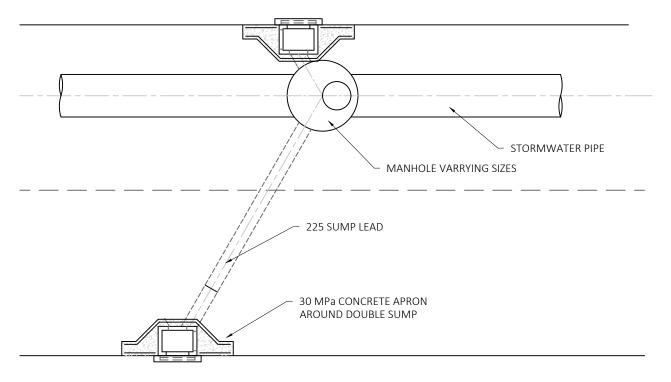


TYPICAL SUMP - GRATE & KERB BACK ENTRY INSTALLATION

(HYNDS 2016)



SINGLE SUMP INSTALLATION PRECAST CONCRETE



SUMP AND MANHOLE CONNECTIVITY

NOTES:

- 1. ALL DIMENSIONS ARE IN METRES
- 2. SUMPS TO BE FITTED WITH REMOVABLE GROSS POLLUTANT FILTER BAG (EG: HUMES "LITTATRAP" OR APPROVED SIMILAR)



_	CONTRACT	:	URBAN DEVELOPMENT STANDARD DRAWINGS
	PROJECT	:	SUMP & MANHOLE
	TITLE	:	TYPICAL DETAILS

	REV	DATE	ADDENDUM	DRAFTED	CHECKED	APPROVED
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	NAME	DATE	
SURVEYED		1	
DESIGNED	M.F, D.C		
DRAWN	M.F		
CHECKED	C.C, B.T		
APPROVED	J.W		

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SCALE	AS SHOWN	
SHEET#	SD20 - 015	
DATE	NOV. 2020	
PROJ. CODE		$\overline{}$

ORIGINAL SHEET SIZE [ISO A3]