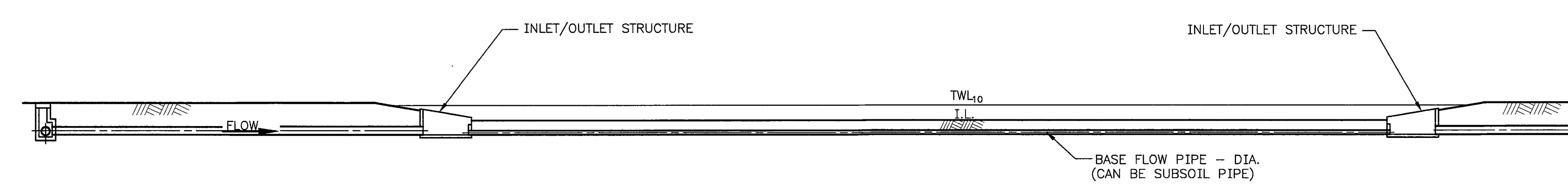


AREA OF CATCHMENT (ha)
WEIGHTED COEFFICIENT OF RUNOFF
STORAGE CAPACITY REQD (m³) (10 y)
STORAGE CAPACITY REQD (m³) (100 y)
TOP WATER LEVEL (m AHD) (10 y)
TOP WATER LEVEL (m AHD) (100 y)
LOW WATER LEVEL (m AHD)

A
C
S₁₀
S₁₀₀
TWL₁₀
TWL₁₀₀
LWL

MAINTENANCE AGREEMENT
REFER.....

PLAN



SECTION A

LEGEND

FINISHED SURFACE LEVELS

SCALE : DIAGRAMMATIC

C	03/2020	ACCESS REQUIREMENTS UPDATED				ME	AM	LD	DESIGN SURVEY NONE	VERTICAL DATUM AHD	DES. CALC A. ADAMS DES. CHD J. DAVIES	NORTH POINT	ENGINEERING	RECOMMENDED 17/02/1998 P. CHIANG (SIGNED) SUPERVISING ENGINEER		METROPOLITAN MAIN DRAINAGE URBAN MAIN DRAINAGE STANDARD – DRAWINGS DRY COMPENSATING BASIN EXAMPLE DRAWING	ORIGINAL SHEET SIZE A1			
B	02/2020	NOTES AMENDED				AC	SS	LD										ASCON SURVEY NONE	COORDINATE SYS UNKNOWN	DES. REF
ISSUE		DATE	GRID	REVISION				DRN	REC	APPD	CAP. MANAGEMENT NOT READ ONLY WPC'S STANDARD DRAWINGS MANUAL'S URBAN DRAINAGE REVISIONS SEPTEMBER 2010 DG16-004-003-01C 19/03/2020									
810																				