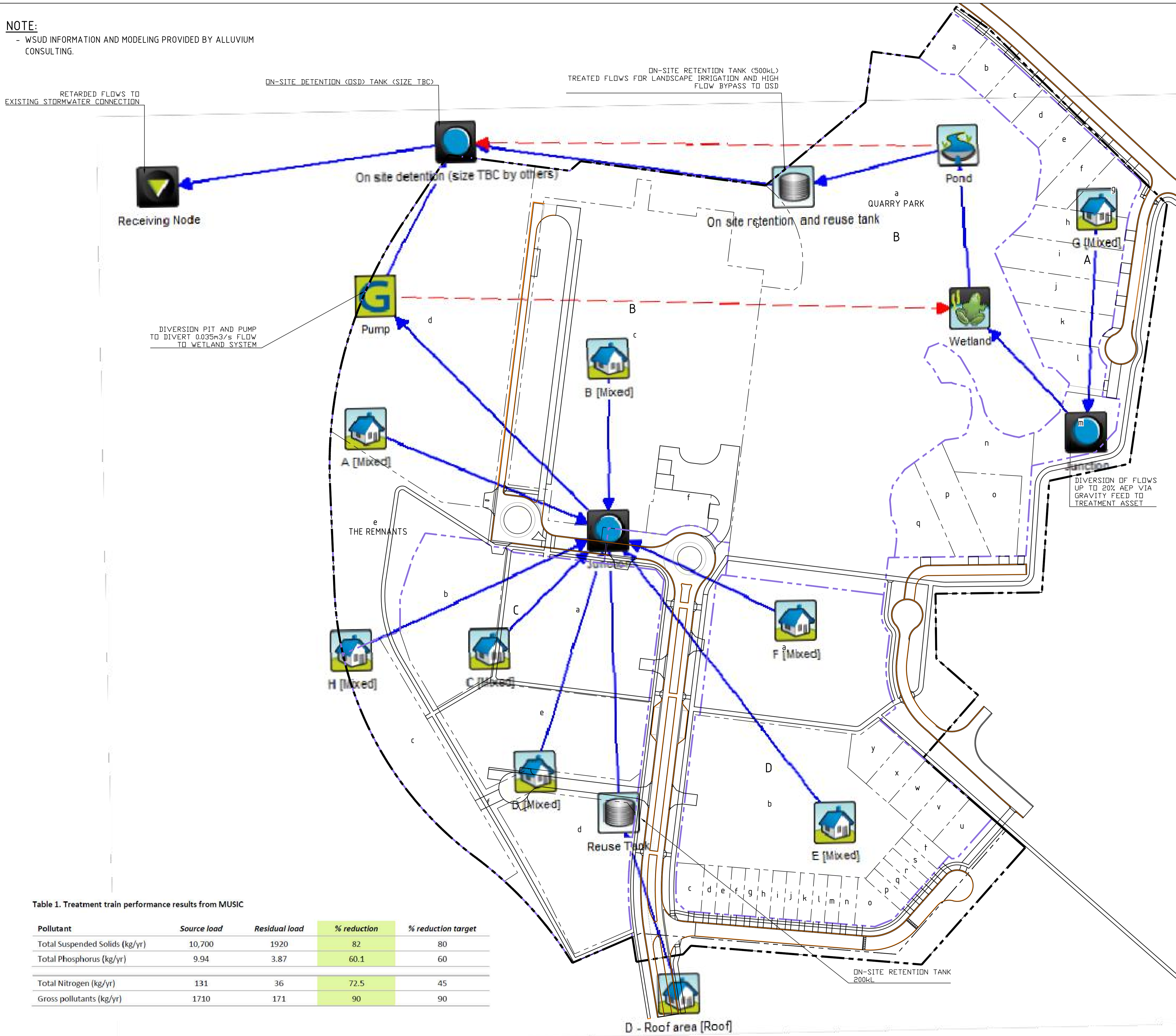


**NOTE:**  
 - WSUD INFORMATION AND MODELING PROVIDED BY ALLUVIUM CONSULTING.



Status

**NOT FOR CONSTRUCTION**

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Rev	Description	Date	Drawn By
T	EDP SUBMISSION	06.09.2023	MN
S	EDP SUBMISSION	31.08.2023	MN
R	EDP SUBMISSION	25.08.2023	MN
Q	EDP SUBMISSION	31.07.2023	MN
P	EDP SUBMISSION	10.07.2023	MN
O	EDP SUBMISSION	22.06.2023	RT
N	EIS COMMENTS ADDRESSED	11.10.2022	RT

Table 1. Treatment train performance results from MUSIC

Pollutant	Source load	Residual load	% reduction	% reduction target
Total Suspended Solids (kg/yr)	10,700	1920	82	80
Total Phosphorus (kg/yr)	9.94	3.87	60.1	60
Total Nitrogen (kg/yr)	131	36	72.5	45
Gross pollutants (kg/yr)	1710	171	90	90

Scales



Original Size	A1	Drawn By	DA	Drafting Check	DCA
Date Plotted	7-Sep-23	Designed By	AE	Design Check	BC
Coordinate System	STROMLO GRID	Approved	BC	Approved Date	16/12/2019
Height Datum	AHD	Approved Signature			

Project Name and Location

**THE CANBERRA BRICKWORKS**  
 BLOCKS 1,7 & 20 SECTION 102

Drawing Title

**WATER SENSITIVE URBAN DESIGN**  
**DESIGN OUTCOMES PLAN SHEET 2**

Project Number	Type	Discipline	Drq No.	Sub-No.	Rev
191148	DRG	CIV	10	02	T

File Name: P:\2019\191148\_Yarralumla-Brickworks\04\_CAD\4.2\_Drawings\CIV\EDP\191148-drg-civ-10-02.dwg