

NOTES:
 1. DO NOT SCALE USE DIMENSIONS ONLY.
 2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECTURAL AND ENGINEERING DRAWINGS.



LEGEND:

	SURFACE WATER SEWER WITH PIPE SIZE
	DIRECTION OF FLOW
	EXISTING SURFACE WATER RETENTION TANKS
	PROPOSED SURFACE WATER RETENTION TANK
	DOWNSTREAM COTENDER
	BREAKS
	INVERTS
	NORTH EAST CATCHMENT AREA
	SOUTH EAST CATCHMENT AREA
	WEST COTENDER AREA, NO. 200m RADIUS CATCHMENT AREA

NOTE:
 DRAWING INFORMATION HAS BEEN OBTAINED FROM THE LATEST AVAILABLE REF. 827/01/26 121 (ISSUED 2008).

12-18
--- DRAFT ---
Maria McCormack
 19 February 2019

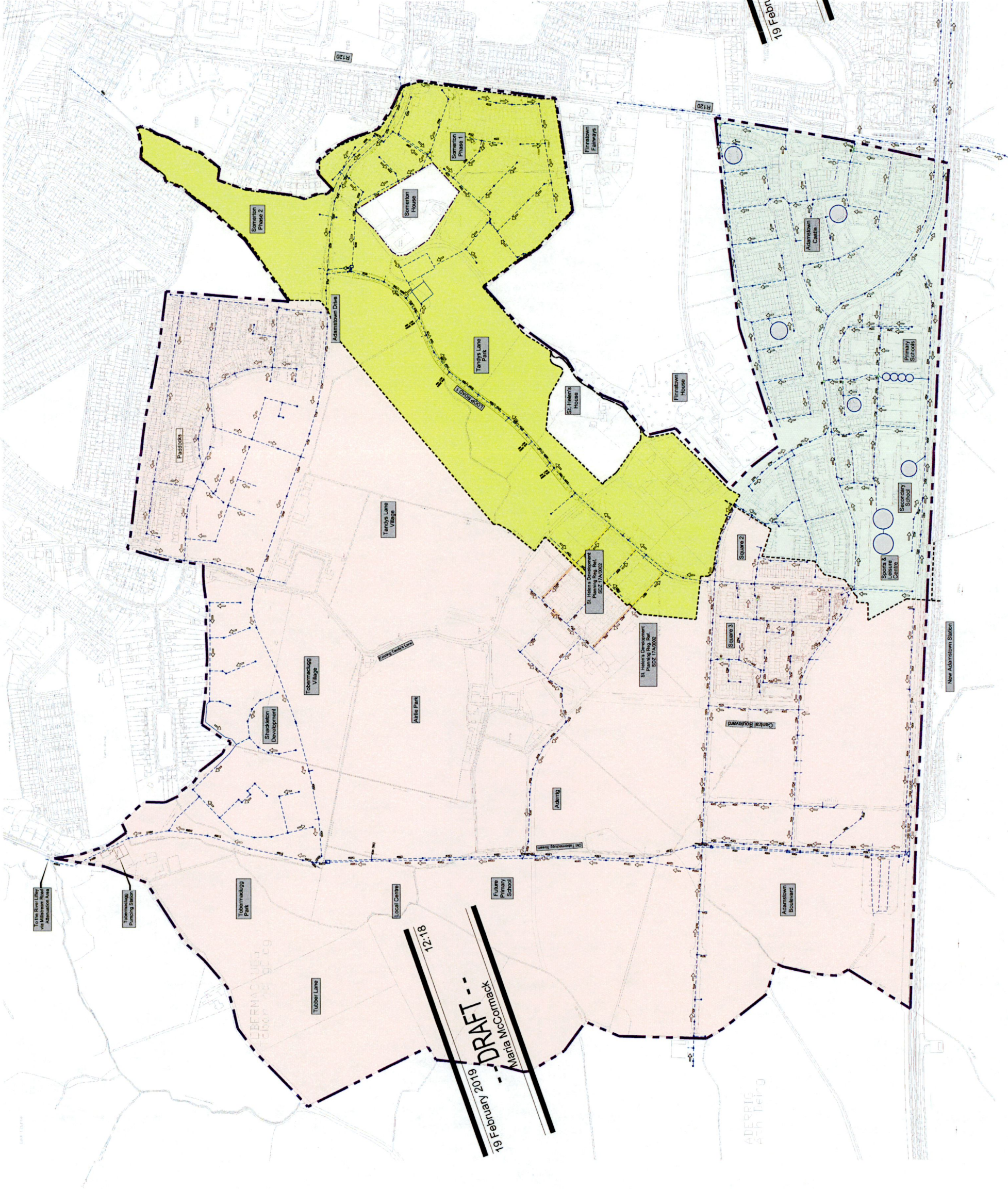
REV. DATE	AMENDMENT	DRN APPD
A	ISSUE FOR DESIGN	
B	FOR CONSTRUCTION	

**FOR INFORMATION ONLY
NOT FOR CONSTRUCTION**

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CLIENT: CASTLEBORN DEVELOPMENTS (ADAMSTOWN) UC
 ARCHITECT: ADAMSTOWN SZZ
 PROJECT: ADAMSTOWN SZZ
 TITLE: OVERALL STORM SEWER SYSTEM

DRAWN	DESIGNED	APPROVED	DATE
MIC	IS	IS	OCT 2017
SCALE	JOB NO	DWG NO	REVISION
1:2500 @ A0	17-113	S4121	B



12-18
--- DRAFT ---
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 19 February 2019