

CATCHMENT 1	AREA ·	BASIN AREA	VOLUME	CATCHMENT DEPTH 1/8 BATTER
	321,990sqm	14,723sqm	31,000sqm	APPROX. 3.2m

CATCHMENT 2	AREA	BASIN AREA	VOLUME	CATCHMENT DEPTH 1/8 BATTER
	355,209sqm	13,662sqm	38,000sqm	APPROX. 3.5m

CATCHMENT 3	AREA	BASIN AREA	VOLUME	CATCHMENT DEPTH 1/8 BATTER	-
	344,769sqm	13,911sqm	38,800sqm	APPROX. 3.2m	_

CATCHMENT 4	AREA	BASIN AREA	VOLUME	CATCHMENT DEPTH 1/8 BATTER
	370,158sqm	14,422sqm	42,800sqm	APPROX. 3.5m

CATCHMENT 5	AREA	BASIN AREA	VOLUME	CATCHMENT DEPTH 1/8 BATTER
	258,043sqm	13,547sqm	27,500sqm	APPROX. 2.8m

NOTE: ULTIMATE BASIN DEPTH IS A FUNCTION OF FINAL SHAPE, BATTER REQUIREMENTS & INCOMING PIPE LOCATIONS.

DRAINAGE STRATEGY PLAN SHEPPARTON NORTH EAST GROWTH AREA

Version: A Date: 25/09/12 File Name: DRAINAGE STRATEGY PLAN.DGN ph. (03)8660 3000 * survey@reedscon.com.au * www.reedscon.com.au



DETAILED DESIGN