



E All surface water to flow down to the north east side as per existing, concrete channels to catch water on edges and direct via silt trap and pipes to either MHL9 or MHS 6.

D Earth and grass embankments set 100 mm below lip of concrete, to form S shape flowing down to adjacent ground levels, 150mm top soil and seeded. Core of embankment to be filled with excavated material.

C Intermediate and experienced riders area with higher features. Designed for fast flowing BMX and scooter use, with skate board plaza features for slower riding moves. Ensure flat tops are sufficiently wide to allow for BMX bikes to have takeoff and landing room at the top.  
To include quarter pipes on both sides and central plaza feature with low A ledge, medium height grind ledge, easy up and over ramp combo, grind/manual pad, steep quarter pipe with rad edge, small t

B Beginner area located away from the intermediate and experienced areas.  
To include quarter pipes on both sides and central plaza feature with low A ledge, low grind ledge, easy up and over ramp combo, small grind/manual pad 0.15m.  
Rail feature if deemed appropriate for beginner area.

A Intermediate and experienced riders area. Open bowl area with a variety of features running clockwise from opening: quarter pipe hip, small spine 1.0m, corner pocket 1.0m, pump bump, quarter pipe to flat top 1.2m, corner pocket extension to 1.4m, top steps down to 1.2m, corner pocket to 1.2m, spine to 1.2m, pump bump.

1200mm wide gravel path to connect existing gravel path to south side of skate park. Path to slightly rise and fall in level to ensure water flow down gravel path does not reach skate park surface. May require slight adjustment to bottom of existing embankment (south west side) to allow for path construction.

GROUNDWORK			
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Project Name	Centre Vale Park, Wheelspark	Project No	001
Client	Cheshire MBC & Tameside Town Council	Project No	04-11-20
Drawn	NG	Checked	JL
Scale	As shown	Drawn	NG