SPECIFICATION FOR OLD SKATEPARK REFURBISHMENT

To cater primarily for children aged 5 years and under.

Budget available - under £25K.

To be predominantly a road layout for the use of scooters, trikes, etc.

To retain existing half-pipe but with some form of separation between this and the road layout, i.e. railings, posts, etc. so that there isn't a conflict between children on wheels and others on the half-pipe. For this reason also, no road markings to lead up to the half-pipe.

The road should start from the gate and include the following road markings:

Shop, Post Office, Post box, garage and pumps, 2 houses, 3 raised roundabouts 2 zebra crossings and a school. All buildings need to be named i.e. garage, Post Office, etc. however, no upright signposts, etc to be considered as we feel they would be vandalised.

In the middle of the layout we would like a lake in blue.

Other features to be included (but costed separately)

a playboat located on the lake for sitting on – not as a graphic on the ground.

a playhouse to be in a sensible location, for sitting and playing in.

3 vandal proof, fire-proof and low maintenance seats: 1 adjacent to the bowls green fence, 1 adjacent to the play park fence and 1 in the corner of the bowls fence/back fence.

Other requirements

To paint the railings and underside of the half-pipe to match.

To remove the low ramps and reinstate the surfacing.

To remove the grind rails and reinstate the surfacing.

All surfaces suggested to be of minimal maintenance i.e. using existing tarmac with graphics superimposed on to the surface, etc.

Assessment criteria

Proposals will be considered on the basis of:

Cost

Safety, Durability and maintenance requirements

Appeal to target users

OLD SKATEPARK REFURBISHMENT – BIDDER ELEMENTS

	Quote 1	Quote 2	Quote 3
ITEMS IN THE BRIEF			
To be predominantly a road layout for	✓	✓	✓
the use of scooters, trikes, etc.			
some form of separation between the	bowtop	bowtop 3'3"	New knee rail
half pipe and road layout			
Minimal maintenance surface	Groundworks breakout and hard	Designs in thermo plastics	High durability plastic background and
	dig to pre surface;		diff colours
	Surfacing wetpour 44mm2		
	, edge chase cut 40m2		
	Thermoplastic graphic		
no road markings to lead up to the half-	✓. Simple outer circle road circuit	✓ Outer road circle circuit with 2	✓ outer circle circuit incorporating 3
pipe.	with 2 roundabouts	roundabouts but also an inner 'loop' with	groups of double circles, each with
		a further roundabout	roundabout
The road to start from the gate	May need small adjustment	✓	✓
Shop	✓	✓	✓
Post Office	✓	X	✓
Post box	✓	х	✓
garage and pumps	✓	✓	✓
2 houses	✓	4	✓
3 raised roundabouts	2	√ humped concrete domes	✓
2 zebra crossings	✓	X	✓
school	✓	✓	✓
All buildings need to be named	✓	No houses	✓
no upright signposts, etc to be	Boat pole	✓	✓
A blue lake in the middle of the layout	✓	✓	✓
Other notes		+ station&train, factory, café, traffic lights (odd	+ Also car park
		alignment)	
		STOP sign incorrectly placed	
		Boat made of HDPE plastic – company says	
T .1.1.	625.000	stronger, more durable, colour doesn't fade	520.007
Totals	£25,000	£17,903	£20,897