SKATE INFRASTRUCTURE:
1. +1m(H) take off platform and flatbank
2. +1m(H) stairset combo
3. +350(H) down rail to bank
4. +400(H) descending curved ledge
5. +300(H) curved low ledge with slappy kerb
6. +500(H) Kicker to kicker gap
7. +600(H) custom funbox feature with rails & ledges
8. +350(H) block ledge and manual pad
9. +1.5m(H) Taco bank
10. +750m(H) Take-off platform with transition
11. +1.2m(H) curved wall over gap
12. +900(H) transition to wall ride
13. +300(H) Kicker to stairset
14. +250(H) curved ledge to spectators area
15. +500(H) Wave pole jam to top of flatbank
16. +1.5m(H) shallow bowl end
17. +600(H) waterfall
18. +2.4m(H) Deep bowl end
19. +450(H) Block ledge with coping
20. +600(H) Flatbank down to bowl platform
21. +600(H) 4 Stairset into beginners skate zone
22. +300(H) mogul
23. +300(H) curved low ledge and flat pad
24. +300(H) Double roll-over wave
25. Flat plaza area for skate coaching programs – with small ledges, kerbs, banks and stairs

LANDSCAPE INFRASTRUCTURE
1. Proposed formal entry node and gathering plaza with a featured arbour structure, naturally shaded zones, tables and chairs, bins and water stations.
2. Proposed pathway to alignment of existing trees
3. Proposed open and leveled area of turf
4. Proposed areas of garden beds with featured plantings
5. Proposed grove of trees for natural shade and refuge
6. Proposed raised & mounded garden bed with trees & shrubs
7. Proposed raised spectators area with seating ledges
8. Existing pathway alignment to be upgraded
9. Proposed secondary entry point
3D CONCEPT VIEW:
OVERALL SKATEPARK PERSPECTIVE 01 -