



Northeast edge of prepared slab



Top surface of 300mm thick layer



Close up of fine aggregate used for grading



Outlet area formation



Concrete drainage channel and headwall



Preparation for headwall pour



Shuttering for final concrete channel pour



CBR Testing



Trial Pit for CBR Testing



CBR Testing



Top surface of 300mm thick layer



Construction of haul road



Shuttering in Eastern corner



Haul road



Outlet position



Headwall return



Delivery of Crusher/Rotavator



Crusher/Rotavator



Cement powder silo



Cement powder placement on Northeast edge



Crushing and mixing of aggregate with cement powder



First bound strip on northeast edge



Spreading of cement powder



Grading of cement aggregate mix



Crushing/Mixing of aggregate and cement





Cube making equipment



Excavation for oil interceptor installation



Wetting of surface and power floating



In-place oil interceptor



Wetting of surface and placement of cement



Wetting of surface and placement of cement



In-place silt trap (rear) and redundant chamber (front)



Excavation for drainage pipe



Final slab surface



Final slab surface



Shuttering for Kerb construction



Final slab surface



Spinning laser setup at change point of slab



Reinstated car park area



Oil interceptor access chamber



Finished Kerb on Northwest edge



Dust suppression measures



Coring carried out by Apex Testing Solutions



Core bottom



Outlet Pipe



Prepared slab/drainage channel connection



Shut-off valve chamber



Shut-off valve



Landscaping



Preparation of drainage channel/slab join



Clay bund



Connection of drainage channel and slab



Connection of headwall return to slab



Final surface



Water holding against clay bund