



Pictures Adopted from one of our Projects at Ajah: The pictures show the reinforcement arrangement and cage construction for floor





Pictures Adopted from one of our Projects at Ajah: The pictures show the reinforcement arrangement for column, beam and slab for upper floor.



Picture Adopted from one of our Projects at Ajah: Figure shows the reinforcement arrangement for raft foundation for a building ground floor.



Picture Adopted from one of our Projects at Ajah: Figure shows the reinforcement arrangement for the new wall connection to the existing ones.



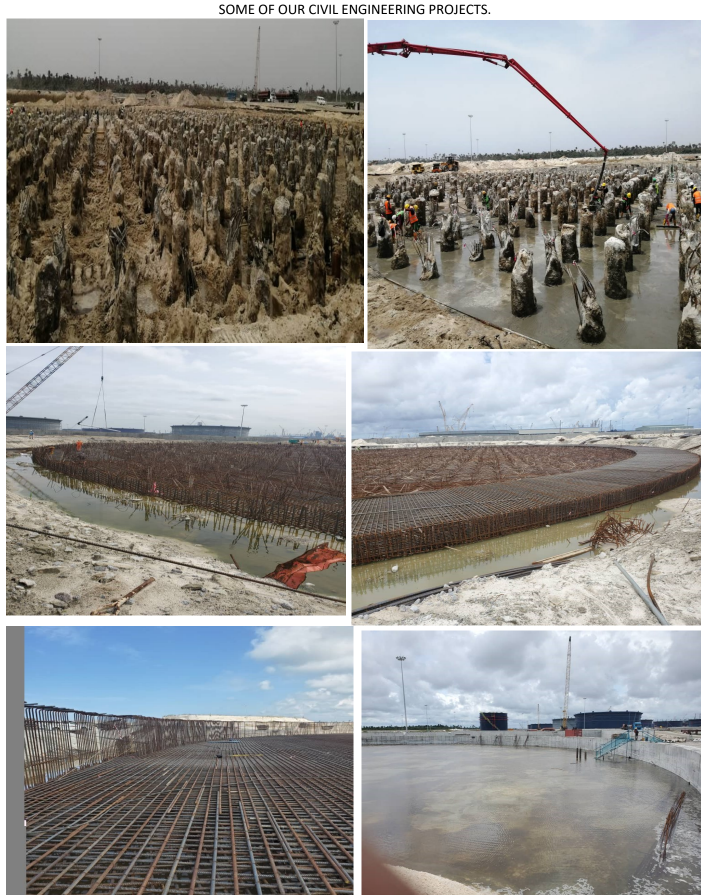








Pictures Adopted from one of our Projects at Maryland: The pictures show structural steel works for 12m overhead tank tower, 30cubic.mtr ground water tank and 15cubic.mtr overhead water tank.



Pictures Adopted from one of our Projects at Dangote Oil Refinery, Ibeju-Lekki: The pictures show the different stages for the construction of a 93m diameter ring raft foundation of 1m depth from bottom with an edge running wall of 1m thick and 3.15m high from the bottom. This foundation is to support a 60million liters crude tank.

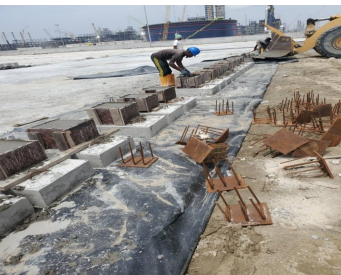




Pictures Adopted from one of our Projects at Dangote Oil Refinery, Ibeju-Lekki: The pictures show concrete slope protection for crude oil tank base.



Picture Adopted from one of our Projects at Dangote Oil Refinery, Ibeju-Lekki: The picture shows an underground structure.



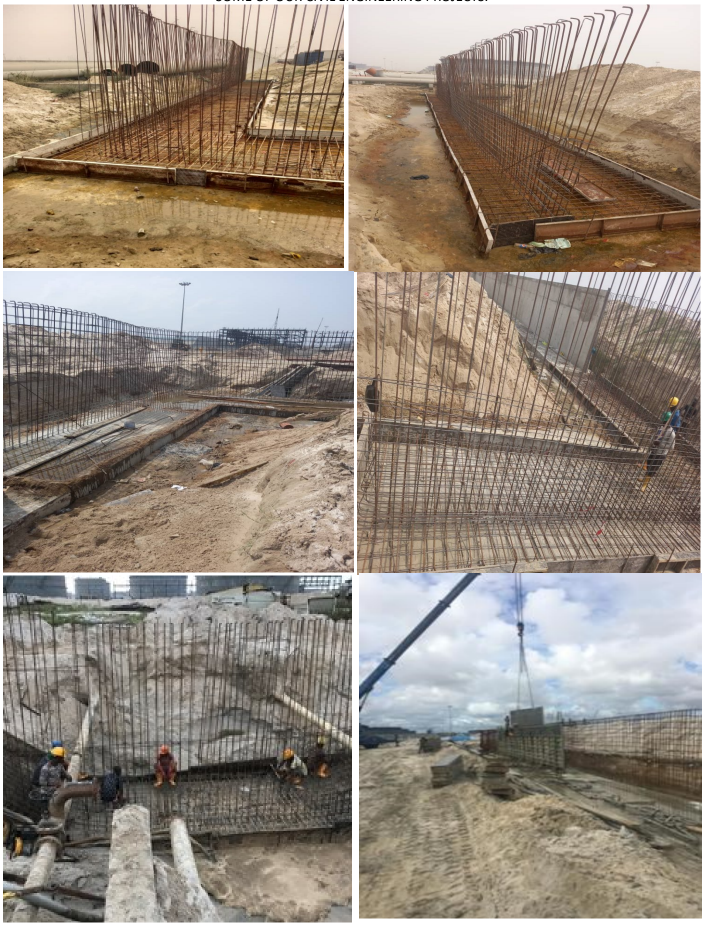
Picture Adopted from one of our Projects at Dangote Oil Refinery, Ibeju-Lekki: The picture shows precast structural support for cable trays.



Picture Adopted from one of our Projects at Maryland, Lagos. The picture shows the fabrication, construction and installation of gate.



Picture Adopted from one of our Projects at Dangote Oil Refinery, Ibeju-Lekki: The picture shows the casting of pavement panels.



Pictures Adopted from one of our Projects at Dangote Oil Refinery, Ibeju-Lekki, Lagos: The pictures show the different stages for the construction of a dyke raft of $0.3 \,\mathrm{m}\,\mathrm{x}\,3 \,\mathrm{m}\,\mathrm{x}\,1100 \,\mathrm{m}$ with a centralized running dyke wall of $0.45 \,\mathrm{m}\,\mathrm{x}\,4.15 \,\mathrm{m}\,\mathrm{x}\,1100 \,\mathrm{m}$ around the rude tank areas.





Pictures Adopted from one of our Projects at Dangote Oil Refinery, Ibeju-Lekki, Lagos: The pictures show the different stages for the installation of precast structural pipe supports.





Pictures Adopted from one of our Projects at Dangote Oil Refinery, Ibeju-Lekki, Lagos: The land preparation for pavement construction. Leveling and compaction of the area ongoing.





Pictures Adopted from one of our Projects at Dangote Oil Refinery, Ibeju-Lekki, Lagos: The construction of a underground inspection structure.



Pictures Adopted from one of our Projects at Dangote Oil Refinery, Ibeju-Lekki, Lagos: The pictures show the different stages for the construction of a water intake channel for water treatment plant in the refinery. It consists of the secant piles with capping beams, bored piles with pile caps and a twin slabs as shown in the pictures.