










NOTES:

1. This drawing shall be read in conjunction with Drawing 24711/1052.
2. The location of fencing and hoarding is indicative only. The exact location is approved on site by Engineer.
3. For Detail of Access gate refer to CEDD Standard Drawing No. C1007.
4. Dimensions Are in Meters Unless Otherwise Shown.
5. The surface water inside Portion C3 will be collected by a pump pit and pump into water settlement tank for recycle purpose. In case the water inside the settlement tank is overflow, a $\phi 75$ pipe will discharge the overflow water into existing 300U on slope toe.

Legend

-  Proposed Chain Link Fence
-  Proposed Safety Fence (Type A)
-  Proposed Hoarding (Type I)
-  Tower Crane Working radius (Not Encroach to Shun On Road)
-  As-Built Water Barrier
-  Material Storage Area
-  12Mx4M Steel Bending Yard
-  Temporary Formwork Fabrication Platform
-  Footprint Of Staircase A&B

SCALE	1:500 @ A3	DATE	18-04-2016
CHECK	SM NG	DRAWN	DAVID TONG
JOB NO.	CV/2012/07	DRAWING NO.	SK011-1
		REV	Q