

SINK & WATER TANK PLAN (STUDENTS' TOILETS)
Scale 1:25

concrete plinth

To be connected by steel gutter to roof

300 litre
plastic
tank
4mm thick
checkered plate
Steel stand with

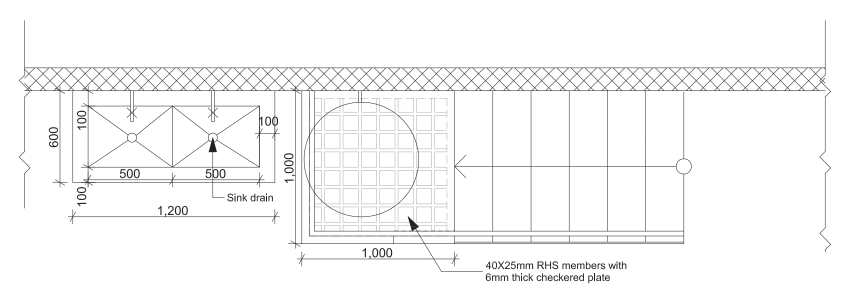
900mm high, 32mm dia. rail Lockable Bib Tap Steel stand with 50x50x4mm steel 2,200 RHS members 200mm steel Insitu cast concrete sink in Ē channel stringer cement screed 4mm thick, 250mm wide steel checkered plate 150mm thick 1,050 Concrete block 750 wall supports 875 150 875 150 100mm thick

Lime plastered backsplash surface
Lockable Bib Tap
Insitu cast sink

SINK & WATER TANK ELEVATION (STUDENTS' TOILETS)
Scale 1:25

3 SINK SECTION Scale 1:25

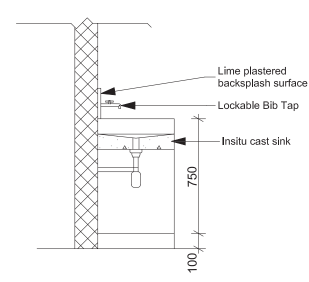
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SINK & WATER TANK PLAN (TEACHERS' TOILETS)
Scale 1:25

1,000 750 900mm high, 32mm dia. rail 300 litre tank 200mm steel 840 channel stringer 4mm thick checkered 4mm thick, 250mm Steel stand with wide steel Lockable Bib Tap checkered plate 50x50x4mm steel 1,200 RHS members Insitu cast concrete sink in cement screed 150mm thick Concrete block wall supports 900 150 100mm thick concrete plinth

SINK & WATER TANK ELEVATION (TEACHERS' TOILETS)
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Drawn by

Checked by James O

Ojja C.

Project No

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3 Sink section Scale 1:25

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GPE Flood Respond	

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Office of physical Planning	Ministry of Hou
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