

Concrete batching plant with wet and dry legs manufactured and installed by D&C Engineers for Tarmac in Sheffield

## **Features included:**

- 60m³ per hour output
- 30-ton below ground receiving hopper
- 30-degree x 600-wide chevron inclined radial conveyor
- Four compartment 200-ton capacity bins
- 6m³ weigh hopper
- 18-degree x 750-wide flat feed conveyor to mixer and dry leg

- 1m<sup>3</sup> pan mixer for collects only
- Mixer high pressure washout system
- 3 x 60-ton integral silos
- Cement weigh hopper screw outlets feeding mixer and dry leg
- Admix and micro silica systems
- Two loading points for wet and dry discharge
- Plant totally enclosed with internal storage areas.

Contact D&C Engineers to discuss your project today. We look forward to your enquiry.



The image below shows the main section of the mortar plant being erected on site.



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