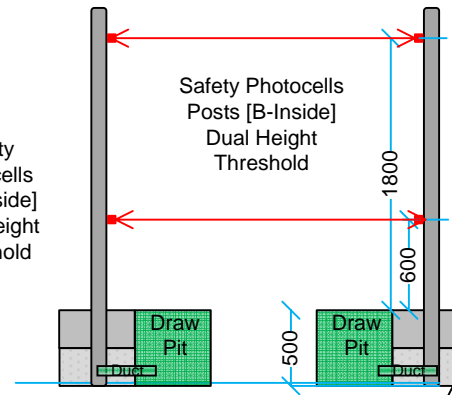
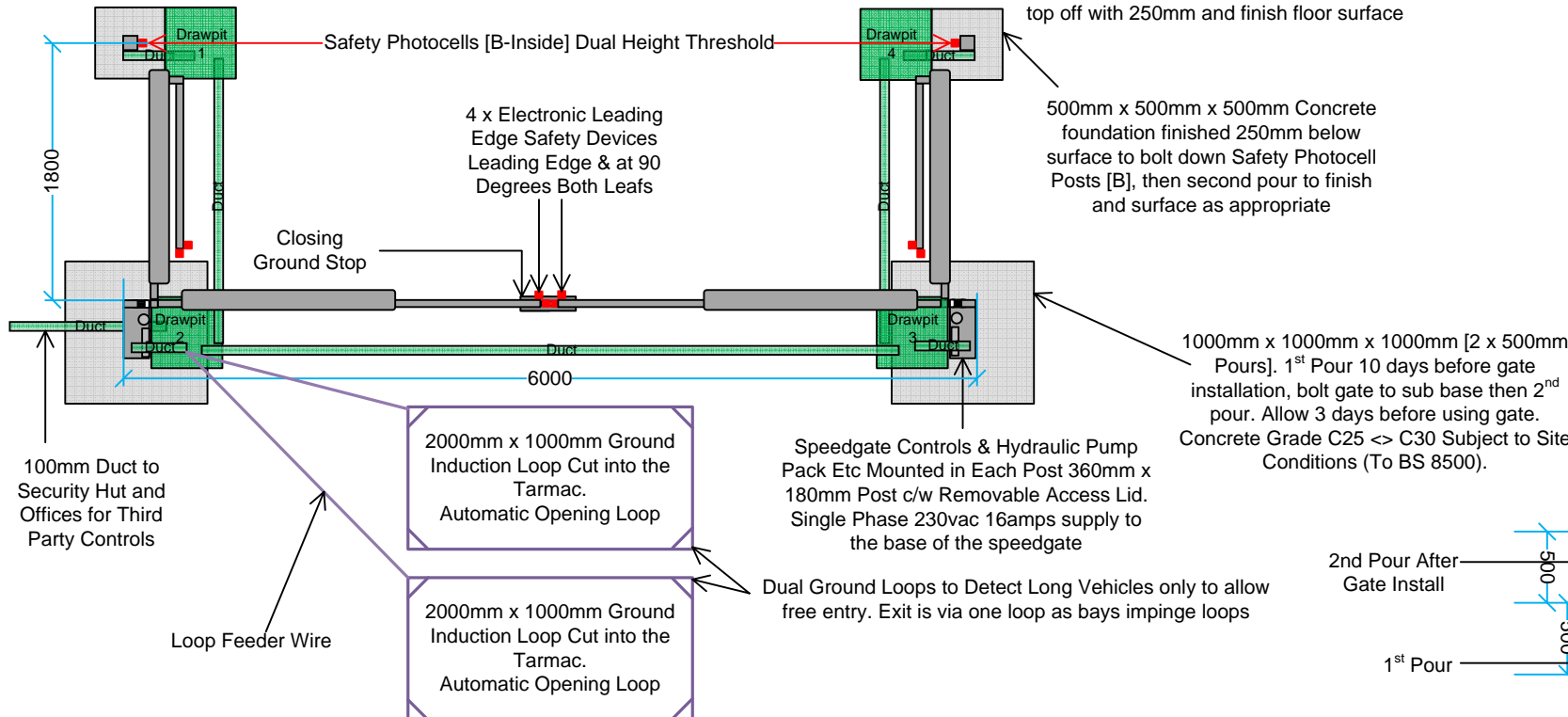


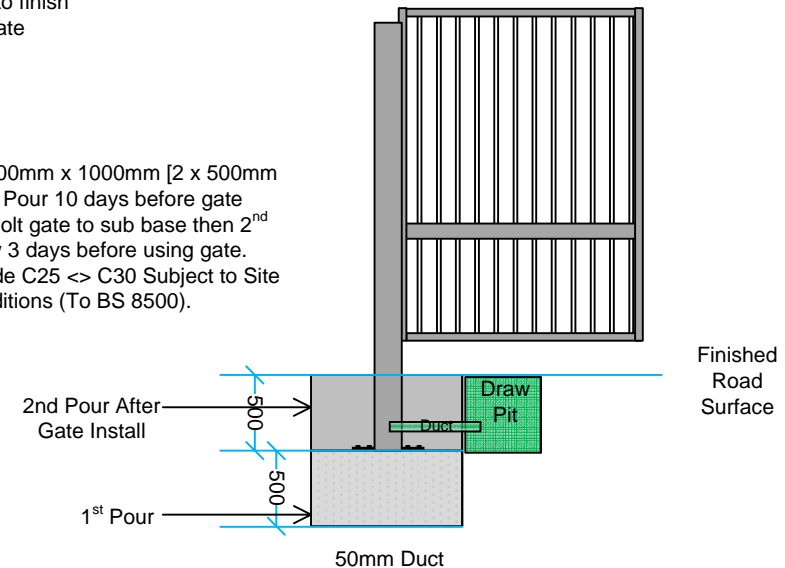
Outside View Looking In



Two Pours, 1st 250mm bolt down posts then top off with 250mm and finish floor surface



1000mm x 1000mm x 1000mm [2 x 500mm Pours]. 1st Pour 10 days before gate installation, bolt gate to sub base then 2nd pour. Allow 3 days before using gate. Concrete Grade C25 < C30 Subject to Site Conditions (To BS 8500).



NOTES:

EDSUK Bifolding trackless speedgate for an opening of 6000mm wide x 2400 high, finished - galvanised and powder coated RAL NO TBC. Gate to be manufactured from 50mm x 50mm frame with 100mm x 50mm midrail, uprights to be 25mmx 25mm RHS. Bifolding gate to be fitted to 360mm x 180mm RHS posts bolted to a suitable foundation base (by others). Area for gate must be level similar to attached drawing. Controls & safety includes supply of all drive equipment, pump and controls, safety edges, induction loops, high & low safety beams. Operating time approx 7 seconds, pause time 0-60 seconds closing time approx 7 seconds.

Drawcords to be left in all ducts, ducts to be 100mm flexiduct or similar, inspection pits to be used on all changes in direction. No 90 degree bends used. All ducts under roadway to be minimum of 450mm.

All infills to connect to walls or fencing lines, civils, power, ducting, cabling and access control by others, not included in this proposal. If unsure - please ASK.