



15	20.12.22	+32 bay, refeed ramp and NE lego block walls adjusted to match detailed construction drawings	JWJ	14	24.10.22	Site boundary updated, transformer & switch house moved with sizes updated. Transformer access route added.	JWJ
16	20.02.23	Trestle details updated, storage bay wall details added / updated. Transformer house details updated. Settlement pit 2 drainage discharge removed, below ground attenuation tank added. Reference drawing note updated.	JWJ	13	14.10.22	Planting added with Boundary updated to suit	JWJ
				12	10.10.22	Paving zone 2, 3 & 5 borders updated, paving area changed to suit. Switch room & transformer bases added with zone 5. Step down areas added to bases P2 & P5. Settlement pit 2 tank base relocated.	JWJ

11	06.10.22	Paving zone areas update to suit. Pump house 2 building removed to show slab. Settlement pit 2 tank base reduced to 3800mm wide. Further annotations added. Weigh bridge civils updated. Boundary added to Zone 5	JWJ
10	21.09.22	+150 bay reduced to 4.2 metres /5 to allow for ped door clearance. Dust extraction, OB1 access stair base & Conv. trestle bases updated. Zone 3 paving reduced to 200 thk. Weigh bridge wheel wash design & sump updated. Note added regarding paving level in storage bays.	JWJ
9	02.09.22	P7, P8, T5, T6, C19 & C20 position moved 100mm South.	JWJ
8	31.08.22	Widen VF1 rejects bay to 4.4m inside. Widen roller shutter door in gable end of IBA storage building. Remove bay wall in segregated product storage bay and re-align P6	JWJ
7	27.07.22	Zone 2 paving reduced to 200 mm tk. Zones 1 and 3 remain 250 mm tk.	snf
6	21.07.22	General update to show adjustments since Feb 22. Harvested water tank base enlarged and moved along with Workshop. New bases P7 and P8 introduced for LPS Screen. SP1 re-aligned.	snf
5	23.02.22	P2, P5, T1 & T12 Civils updated	JWJ
4	21.12.21	No Fe bays - P5 shortened by 2.4m - improved access to pole drums	JWJ
3	19.10.21	Stockbay building width reduced to 45.836M. Conv. trestles T6a, T7, P7, T9, T10 Removed/Modified. Paving areas adjusted to suit	JWJ
2	14.07.21	Paving areas adjusted to suit Rev 1	snf
1	05.07.21	Additional 7.5m bay added to stockbay building P13 and ramp adjusted.	snf

Rev	Date	Details	Drawn
-----	------	---------	-------

Project:
Proposed Wellingborough IBA Plant

Description:
Site plan showing proposed drainage system.



Transport Avenue
Brentford
Middlesex
TW8 9HF
©2021 Day Aggregates Ltd.

Date	Scale	Drawn
15.03.21	1:500	JWJ
Drawing No.	Rev	
WE001-03	16	
Status	FOR DISCUSSION	
Checked	Print	
snf	A2	