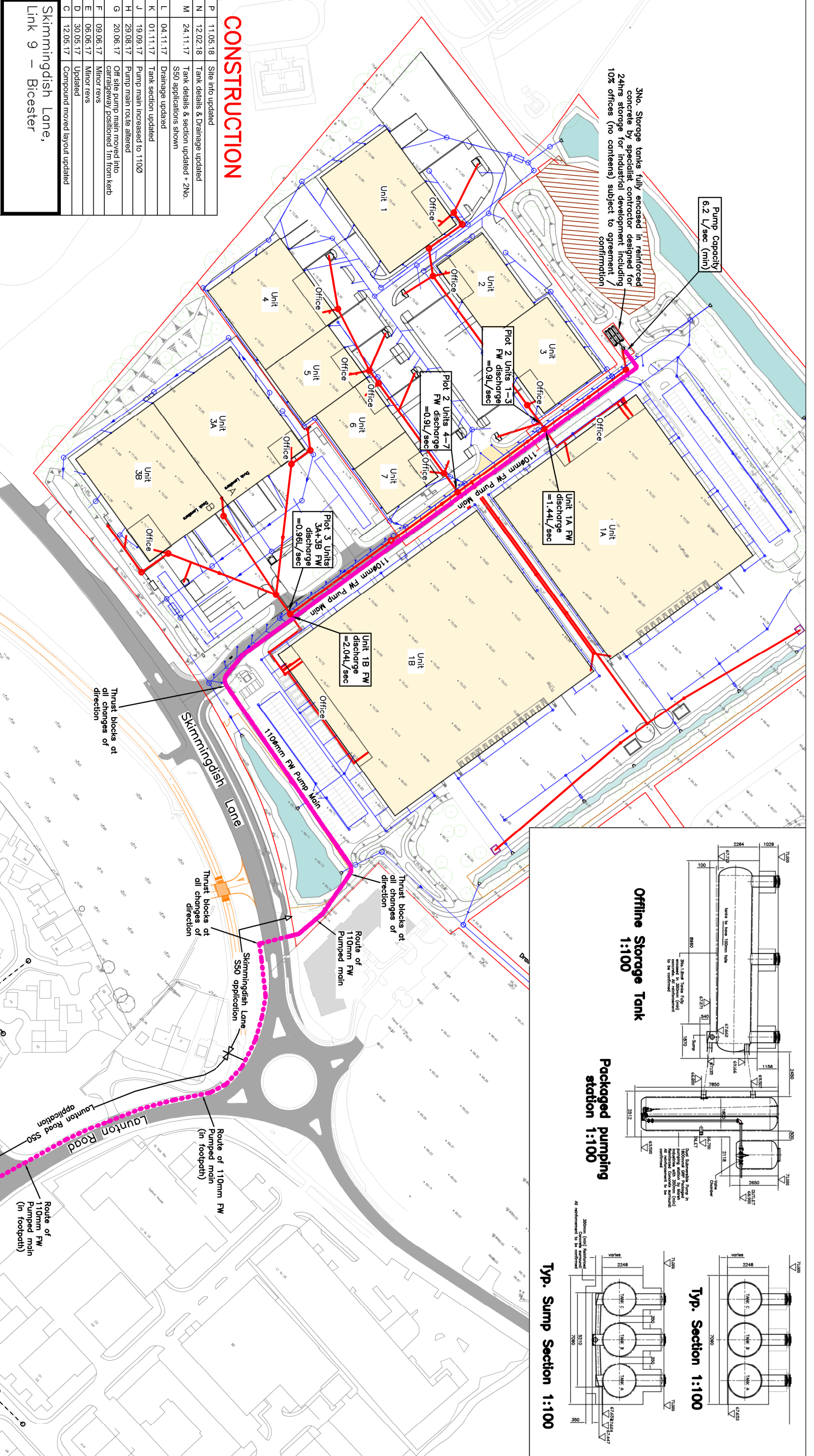


3No. Storage tanks fully encased in reinforced concrete by specialist contractor designed for 24hrs storage for industrial development including 10% offices (no canteens) subject to agreement / confirmation

Pump Capacity
6.2 L/sec (min)



CONSTRUCTION

P	11.05.18	Site info updated
N	12.02.18	Tank details & Drainage updated
M	24.11.17	Tank details & section updated + 2No. S50 applications shown
L	04.11.17	Drainage updated
K	01.11.17	Tank section updated
J	19.09.17	Pump main increased to 1100
H	29.08.17	Pump main route altered
G	20.06.17	Off site pump main moved into carriageway positioned 1m from kerb
F	09.06.17	Minor revs
E	06.06.17	Minor revs
D	30.05.17	Updated
C	12.05.17	Compound moved layout updated

Skimmingdish Lane,
Link 9 – Bicester

CLIENT:
ALBION LAND (2013) LTD

LINK 9

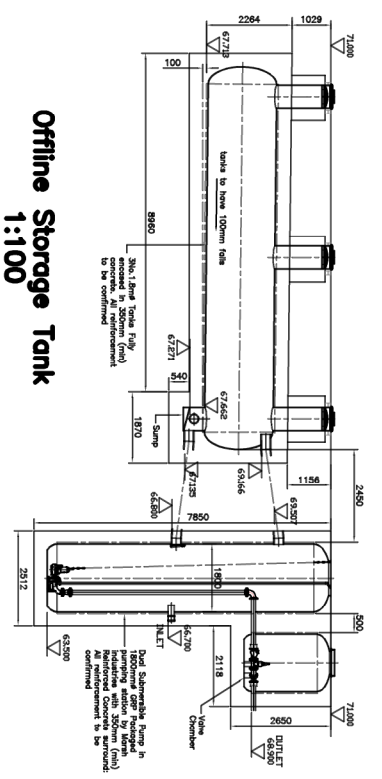
Pumping Station Details

BAILEY JOHNSON HAYES
Consulting Engineers

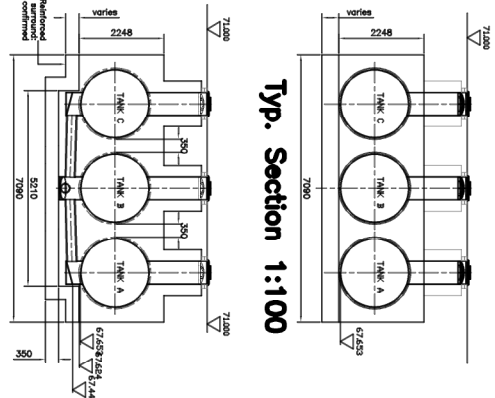
ST ALBANS: Squire, Prount House, 63 Cavendish Rd, ST ALBANS, Herts AL1 5PL
MANCHESTER: George House, John Dalton Street, MANCHESTER, M2 6PW

Scale 1:1000
Date 29.06.16
Drawn DJC

Link 9 site Foul Water Outlet discharge figures				
Plot	Unit No.	People	DWF(L/s)	Peak Flow (6xDWF)
1	Unit 1A	140	0.24	1.44 L/sec
	Unit 1B	195	0.34	2.04 L/sec
2	Unit 1+2+3	84	0.15	0.90 L/sec
	Unit 4+5+6+7	86	0.15	0.90 L/sec
3	Unit 3A+3B	94	0.16	0.96 L/sec
Totals		599	1.04	6.2 L/sec



Offline Storage Tank
1:100



Typ. Sump Section 1:100

PUMPING STATION & PUMPED MAIN PLAN 1:1000

