

1 HILLFIELD ROAD - DRAFT CONSTRUCTION PROGRAMME 01.10.19

		Construction week																																											
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	
1	Site preparation works, soft demolition and monitoring services																																												
2	Existing ground floor slab to be demolished G/L A-C																																												
3	Install the belt conveyor and premare the excavation gear/machine																																												
4	Basement stem wall construction no. 30-45																																												
5	Demolish the existing basement retaining wall and install the steel stability frame																																												
6	Install the timber floor at ground floor level and proceed with the above superstructure works																																												
7	Construct the basement stem walls no. 26 & 28																																												
8	Construct the basement slab, cordek layer and waterproofing system																																												
9	Demolish the rear building concrete slab and construct the basement stem walls no. 20-25, 15 & 18																																												
10	Basement stem wall construction no. 1-13																																												
11	Install the steel columns and portal frame on G/L 2 to upport the rear elevation walls																																												
12	Demolish the rear elevation ground floor walls																																												
13	Basement stem wall construction no. 13-20, 16, 27 & 29																																												
14	Construct the reaminder of basement slab to the rear, cordek layer and waterproofing system																																												
15	Underground drainage - Sequence works as the stem wall construction progresses																																												
16	Construct the rear ground floor slab and proceed with the rest of the rear superstructure																																												

