



POINT	CODES	CIVIL and HAUL
13	707 x 2	From P1 haul 2x ruggedised duct through existing 100mmP to P3.
14	707 x 1	From P1 haul 1x ruggedised duct to P4.
4		Install new IFDB at P4.
45	707 x 3	From P4 haul 3x ruggedised duct.
56		From P5 continue haul 2x ruggedised duct to P6 for Hse. #33 and #35.
57	D03 x 6, D01 x 3	From P5 MT 6.0m in concrete, trench 3.0m in garden and lay 1x ruggedised duct for #29.
19	707 x 1	From P1 haul 1x ruggedised duct to P9.
9		Install new IFDB at P9.
98	707 x 2	From P9 haul 2x ruggedised duct to P8 for Hse. #31A and #31B.
910	707 x 2	From P9 haul 2x ruggedised duct to P10 for Hse. #31E and #31F.
112	707 x 1	From P1 haul 1x ruggedised duct to P12.
12		Install new IFDB at P12.
1211	707 x 2	From P12 haul 2x ruggedised duct to P11 for Hse. #31G and #31H.
1213	707 x 2	From P12 haul 2x ruggedised duct to P13 for Hse. #31L and #31M.
114	707 x 1	From P1 haul 1x ruggedised duct to P13.
14		Install new IFDB at P14.
1415	707 x 2	From P14 haul 2x ruggedised duct to P14 for Hse. #31Q and #31R.
	NOTE:	Refer to attached subdivision plan under VS13611. If ducts not found, variation will apply.

POINT	CODES	Ribbonet Joint
1	C12M x 6	Joint 6x ruggedised duct to existing drop off.

POINT	CODES	FIBRE JOINTING
4	Ic14a.1 x 1, MB02.1 x 1	Install new pedestal and IFDB F-AQE698 at P4.
9	Ic14a.1 x 1, MB02.1 x 1	Install new pedestal and IFDB F-AQE698 at P9.
12	Ic14a.1 x 1, MB02.1 x 1	Install new pedestal and IFDB F-AQE698 at P12.
14	Ic14a.1 x 1, MB02.1 x 1	Install new pedestal and IFDB F-AQE698 at P14.
14	706 x 1	Blow 1x 12EPFU from ABFFP F-AUF842 to new IFDB and terminate.
19	706 x 1	Blow 1x 12EPFU from ABFFP F-AUF842 to new IFDB and terminate.
112	706 x 1	Blow 1x 12EPFU from ABFFP F-AUF842 to new IFDB and terminate.
114	706 x 1	Blow 1x 12EPFU from ABFFP F-AUF842 to new IFDB and terminate.
	758C x 1	Mobilisation



