

## Cable Calculations

Project Name Ratoath South SHD REV A  
Project Number 21068

Midi Pillar Number 1							
Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	2	0.41	86	0.42	0.26	0.11%
2	7.3	4	0.88	122		0.78	0.34%
3	7.3	3	0.53	111		0.43	0.19%
Circuit	$Z_E$	Conductor Resistance $\Omega$ /km	$Z_s$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.53	0.9	261.4	10	6mm <sup>2</sup>
2	0.35	3.08	0.75	1.1	208.8	10	6mm <sup>2</sup>
3	0.35	3.08	0.68	1.0	222.5	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

The voltage drop on each circuit is below the allowed maximum.  
The minimum sized cable permissible under I.S. 10101:2020 is 6mm SQ.  
It is the duty of the electrical contractor to calculate the appropriate fuse size.

Approximate Total Cable (m) = 690 16mm<sup>2</sup>  
Approximate Total Cable (m) = 585 10mm<sup>2</sup>  
Approximate Total Cable (m) = 9120 6mm<sup>2</sup>

Midi Pillar Number 2							
Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	4.4	7	1.36	316	1.27	1.89	0.82%
2	2.8	8	1.40	372		1.46	0.63%
3	4.4	7	1.36	341		2.04	0.89%
4	2.8	8	1.40	397		1.56	0.68%
Circuit	$Z_E$	Conductor Resistance $\Omega$ /km	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	1.91	1.21	1.6	147.7	10	10mm <sup>2</sup>
2	0.35	1.21	0.90	1.3	184.0	10	16mm <sup>2</sup>
3	0.35	1.91	1.30	1.7	139.2	10	10mm <sup>2</sup>
4	0.35	1.21	0.96	1.3	175.5	10	16mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

Midi Pillar Number 3							
Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	2	0.72	101	0.33	0.53	0.23%
2	7.3	2	0.72	58		0.30	0.13%
Circuit	$Z_E$	Conductor Resistance $\Omega$ /km	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.62	1.0	236.6	10	6mm <sup>2</sup>
2	0.35	3.08	0.36	0.7	325.2	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

Midi Pillar Number 4							
Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	5	0.40	172	0.24	0.50	0.22%
2	7.3	3	0.18	70		0.09	0.04%
3	7.3	7	0.48	257		0.90	0.39%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	1.06	1.4	163.2	10	6mm <sup>2</sup>
2	0.35	3.08	0.43	0.8	294.4	10	6mm <sup>2</sup>
3	0.35	3.08	1.58	1.9	119.0	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

Midi Pillar Number 5							
Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	6	0.38	233	0.12	0.65	0.28%
2	7.3	3	0.14	97		0.10	0.04%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	1.44	1.8	128.8	10	6mm <sup>2</sup>
2	0.35	3.08	0.60	0.9	242.7	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Midi Pillar Number 6

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	3	0.21	118	0.17	0.18	0.08%
2	7.3	4	0.28	133		0.27	0.12%
3	7.3	3	0.24	80		0.14	0.06%
Circuit	$Z_E$	Conductor Resistance $\Omega$ /km	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.73	1.1	213.6	10	6mm <sup>2</sup>
2	0.35	3.08	0.82	1.2	196.7	10	6mm <sup>2</sup>
3	0.35	3.08	0.49	0.8	272.9	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Midi Pillar Number 7

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	1	0.05	12	0.28	0.00	0.00%
2	7.3	8	0.61	296		1.32	0.57%
3	7.3	9	0.55	363		1.46	0.63%
Circuit	$Z_E$	Conductor Resistance $\Omega$ /km	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.07	0.4	542.6	10	6mm <sup>2</sup>
2	0.35	3.08	1.82	2.2	105.8	10	6mm <sup>2</sup>
3	0.35	3.08	2.24	2.6	88.9	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

Midi Pillar Number 8							
Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	5	0.30	186	0.14	0.41	0.18%
2	7.3	5	0.30	171		0.37	0.16%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	1.15	1.5	153.8	10	6mm <sup>2</sup>
2	0.35	3.08	1.05	1.4	163.9	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

Midi Pillar Number 9							
Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	5	0.29	158	0.29	0.33	0.15%
2	7.3	8	0.52	234		0.89	0.39%
3	7.3	8	0.47	255		0.87	0.38%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.97	1.3	173.8	10	6mm <sup>2</sup>
2	0.35	3.08	1.44	1.8	128.4	10	6mm <sup>2</sup>
3	0.35	3.08	1.57	1.9	119.7	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Midi Pillar Number 10

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	3	0.16	70	0.04	0.08	0.04%
Circuit	$Z_E$	Conductor Resistance $\Omega$ /km	$Z_s$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.43	0.8	294.4	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Midi Pillar Number 11

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	7	0.50	176	0.12	0.64	0.28%
Circuit	$Z_E$	Conductor Resistance $\Omega$ /km	$Z_s$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	1.08	1.4	160.4	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Midi Pillar Number 12

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	7	0.39	265	0.20	0.75	0.33%
2	7.3	7	0.49	249		0.89	0.39%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_s$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	1.63	2.0	116.0	10	6mm <sup>2</sup>
2	0.35	3.08	1.53	1.9	122.1	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Midi Pillar Number 13

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	3	0.18	108	0.09	0.14	0.06%
2	7.3	3	0.20	108		0.16	0.07%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_s$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.67	1.0	226.5	10	6mm <sup>2</sup>
2	0.35	3.08	0.67	1.0	226.5	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

Midi Pillar Number 14							
Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	1	0.07	11	0.02	0.01	0.00%
Circuit	$Z_E$	Conductor Resistance $\Omega$ /km	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.07	0.4	550.6	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

Midi Pillar Number 15							
Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	3	0.18	103	0.09	0.14	0.06%
2	7.3	4	0.21	115		0.18	0.08%
Circuit	$Z_E$	Conductor Resistance $\Omega$ /km	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.63	1.0	233.6	10	6mm <sup>2</sup>
2	0.35	3.08	0.71	1.1	217.3	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*



Midi Pillar Number 16							
Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	5	0.30	109	0.16	0.24	0.10%
2	7.3	8	0.41	351		1.05	0.46%
Circuit	$Z_E$	Conductor Resistance $\Omega$ /km	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.67	1.0	225.2	10	6mm <sup>2</sup>
2	0.35	3.08	2.16	2.5	91.6	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

Midi Pillar Number 17							
Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	5	0.30	137	0.26	0.30	0.13%
2	7.3	7	0.45	269		0.88	0.38%
3	7.3	5	0.36	173		0.45	0.20%
Circuit	$Z_E$	Conductor Resistance $\Omega$ /km	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.84	1.2	192.6	10	6mm <sup>2</sup>
2	0.35	3.08	1.66	2.0	114.6	10	6mm <sup>2</sup>
3	0.35	3.08	1.07	1.4	162.5	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

Midi Pillar Number 18							
Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	7	0.36	207	0.22	0.54	0.24%
2	7.3	6	0.34	224		0.56	0.24%
3	7.3	4	0.26	142		0.27	0.12%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	1.28	1.6	141.5	10	6mm <sup>2</sup>
2	0.35	3.08	1.38	1.7	133.0	10	6mm <sup>2</sup>
3	0.35	3.08	0.87	1.2	187.8	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

Midi Pillar Number 33							
Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	5	0.94	194	0.92	1.33	0.58%
2	7.3	6	1.05	284		2.18	0.95%
3	7.3	5	0.94	210		1.44	0.63%
4	7.3	6	1.05	304		2.33	1.01%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	1.20	1.5	148.9	10	6mm <sup>2</sup>
2	0.35	3.08	1.75	2.1	109.6	10	6mm <sup>2</sup>
3	0.35	3.08	1.29	1.6	139.9	10	6mm <sup>2</sup>
4	0.35	3.08	1.87	2.2	103.5	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Management Midi Pillar Number 19

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	5	0.23	152	0.12	0.26	0.11%
2	7.3	2	0.11	56		0.04	0.02%
3	7.3	4	0.18	133		0.17	0.08%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.94	1.3	178.8	10	6mm <sup>2</sup>
2	0.35	3.08	0.34	0.7	331.0	10	6mm <sup>2</sup>
3	0.35	3.08	0.82	1.2	196.7	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Management Midi Pillar Number 20

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	2	0.09	47	0.06	0.03	0.01%
2	7.3	4	0.18	119		0.16	0.07%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.29	0.6	359.6	10	6mm <sup>2</sup>
2	0.35	3.08	0.73	1.1	212.4	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Management Midi Pillar Number 21

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	5	0.30	154	0.12	0.34	0.15%
2	7.3	4	0.22	112		0.18	0.08%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.95	1.3	177.1	10	6mm <sup>2</sup>
2	0.35	3.08	0.69	1.0	221.2	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Management Midi Pillar Number 22

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	1	0.07	23	0.07	0.01	0.01%
2	7.3	3	0.15	91		0.10	0.04%
3	7.3	2	0.09	57		0.04	0.02%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.14	0.5	467.8	10	6mm <sup>2</sup>
2	0.35	3.08	0.56	0.9	252.6	10	6mm <sup>2</sup>
3	0.35	3.08	0.35	0.7	328.0	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Management Midi Pillar Number 23

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	2	0.11	50	0.08	0.04	0.02%
2	7.3	2	0.09	57		0.04	0.02%
3	7.3	3	0.14	81		0.08	0.04%
Circuit	$Z_E$	Conductor Resistance $\Omega$ /km	$Z_s$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.31	0.7	349.5	10	6mm <sup>2</sup>
2	0.35	3.08	0.35	0.7	328.0	10	6mm <sup>2</sup>
3	0.35	3.08	0.50	0.8	270.9	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Management Midi Pillar Number 24

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	3	0.14	69	0.11	0.07	0.03%
2	7.3	6	0.27	157		0.31	0.13%
3	7.3	1	0.05	38		0.01	0.01%
Circuit	$Z_E$	Conductor Resistance $\Omega$ /km	$Z_s$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.43	0.8	296.8	10	6mm <sup>2</sup>
2	0.35	3.08	0.97	1.3	174.6	10	6mm <sup>2</sup>
3	0.35	3.08	0.23	0.6	393.8	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Management Midi Pillar Number 25

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	1	0.05	30	0.06	0.01	0.00%
2	7.3	2	0.11	40		0.03	0.01%
3	7.3	2	0.09	55		0.04	0.02%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.18	0.5	430.1	10	6mm <sup>2</sup>
2	0.35	3.08	0.25	0.6	385.6	10	6mm <sup>2</sup>
3	0.35	3.08	0.34	0.7	333.9	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Management Midi Pillar Number 26

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	2	0.13	45	0.03	0.04	0.02%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.28	0.6	366.7	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Management Midi Pillar Number 27

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	2	0.13	86	0.07	0.08	0.04%
2	7.3	3	0.16	73		0.09	0.04%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.53	0.9	261.4	10	6mm <sup>2</sup>
2	0.35	3.08	0.45	0.8	287.6	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Management Midi Pillar Number 28

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	3	0.18	94	0.11	0.12	0.05%
2	7.3	3	0.14	86		0.09	0.04%
3	7.3	3	0.17	85		0.11	0.05%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.58	0.9	247.6	10	6mm <sup>2</sup>
2	0.35	3.08	0.53	0.9	261.4	10	6mm <sup>2</sup>
3	0.35	3.08	0.52	0.9	263.3	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Management Midi Pillar Number 29

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	1	0.05	14	0.01	0.01	0.00%
Circuit	$Z_E$	Conductor Resistance $\Omega$ /km	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.09	0.4	527.2	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Management Midi Pillar Number 30

	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	4	0.20	99	0.08	0.14	0.06%
2	7.3	3	0.15	95		0.10	0.05%
Circuit	$Z_E$	Conductor Resistance $\Omega$ /km	$Z_S$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.61	1.0	239.6	10	6mm <sup>2</sup>
2	0.35	3.08	0.59	0.9	245.9	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*



### Management Midi Pillar Number 31

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	4	0.20	118	0.12	0.17	0.07%
2	7.3	5	0.25	125		0.23	0.10%
3	7.3	2	0.09	62		0.04	0.02%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_s$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.73	1.1	213.6	10	6mm <sup>2</sup>
2	0.35	3.08	0.77	1.1	205.4	10	6mm <sup>2</sup>
3	0.35	3.08	0.38	0.7	314.2	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*

### Management Midi Pillar Number 32

Circuit	Tabulated Voltage drop (cable)	Total columns on circuit	Total luminaire Current ( $I_D$ )	Total circuit length	kVA for pillar	Voltage drop	Voltage drop percentage
1	7.3	3	0.16	112	0.12	0.13	0.06%
2	7.3	4	0.20	134		0.20	0.09%
3	7.3	3	0.17	84		0.10	0.05%
Circuit	$Z_E$	Conductor Resistance $\Omega/\text{km}$	$Z_s$	Circuit Impedance Ohm	Fault Current Amp	Circuit Fuse ( $I_N$ ) Amp	Cable size
1	0.35	3.08	0.69	1.0	221.2	10	6mm <sup>2</sup>
2	0.35	3.08	0.83	1.2	195.7	10	6mm <sup>2</sup>
3	0.35	3.08	0.52	0.9	265.1	10	6mm <sup>2</sup>

*Note that circuit length includes an extra 10m per column to allow for turns, access and other potential issues.  
It is the duty of the electrical contractor to undertake appropriate electrical safety tests and to certify the electrical installation.*