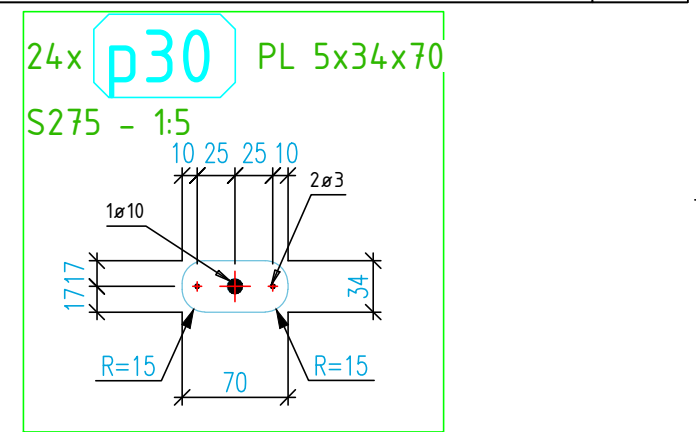


Mark	Quantity	Description	Length	Grade	Part weight	Total weight
H1	2	RHS80x40x4		Hot Dip Galvanised 85 mic.		
Ph1	2	RHS80x40x4	6180	S275	4.147	82.94
Ph2	2	RHS80x40x4	456	S275	2.85	5.69
p29	2	PL 3x31x71	71	S275	0.05	0.05
One assembly weight:					4.436	88.72
H2	1	RHS80x40x4		Hot Dip Galvanised 85 mic.		
Ph4	1	RHS80x40x4	4069	S275	2.85	2.85
Ph5	1	RHS80x40x4	5951	S275	10.73	10.73
Ph2	1	RHS80x40x4	456	S275	2.85	2.85
p29	1	PL 3x31x71	71	S275	0.05	0.05
One assembly weight:					40.93	40.93
H3	1	RHS80x40x4		Hot Dip Galvanised 85 mic.		
Ph3	1	RHS80x40x4	4174	S275	28.01	28.01
Ph5	1	RHS80x40x4	1704	S275	11.44	11.44
Ph2	1	RHS80x40x4	456	S275	2.85	2.85
p29	1	PL 3x31x71	71	S275	0.05	0.05
One assembly weight:					42.34	42.34
H4	4	RHS80x40x4		Hot Dip Galvanised 85 mic.		
Ph7	4	RHS80x40x4	3355	S275	22.51	90.05
Ph2	4	RHS80x40x4	456	S275	2.85	11.38
p29	8	PL 3x31x71	71	S275	0.05	0.38
One assembly weight:					25.45	101.81
H5	4	RHS30x3		Hot Dip Galvanised 85 mic.		
Ph9	4	RHS30x3	112	S275	0.26	1.06
p31	8	PL 5x34x90	90	S275	0.11	0.89
One assembly weight:					0.49	1.95
H6	12	RHS30x3		Hot Dip Galvanised 85 mic.		
Ph8	12	RHS30x3	122	S275	0.29	3.45
p30	24	PL 5x34x70	70	S275	0.09	2.04
One assembly weight:					0.46	5.5
RP1	18	RHS70x4		Hot Dip Galvanised 85 mic.		
Prp1	18	RHS70x4	1470	S275	11.72	210.89
p25	36	PL 8x50x160	160	S275	0.49	11.61
p26	18	PL 5x60x150	150	S275	0.35	6.36
p24	18	PL 5x70x70	70	S275	0.19	3.41
p11	18	R033.7X3.2	70	S275	0.17	3.03
p27	18	PL 3x62x62	62	S275	0.09	1.63
One assembly weight:					13.5	242.92
RP2	12	RHS70x4		Hot Dip Galvanised 85 mic.		
Prp2	12	RHS70x4	1080	S275	8.61	103.29
p28	12	PL 10x160x200	200	S275	2.51	30.14
p25	12	PL 8x50x160	160	S275	0.35	4.24
p24	12	PL 5x70x70	70	S275	0.19	2.27
p11	12	R033.7X3.2	70	S275	0.17	2.02
One assembly weight:					11.83	141.97
Combined Total						666.14



Mark	Quantity	Description	Length	Grade	Part weight	Total weight
Ph1	2	RHS80x40x4	6180	S275	4.15	82.9
Combined Total						82.9
Ph2	8	RHS80x40x4	456	S275	2.8	22.8
Combined Total						22.8
Ph3	1	RHS80x40x4	4174	S275	28	28
Ph4	1	RHS80x40x4	4069	S275	27.3	27.3
Ph5	1	RHS80x40x4	1704	S275	11.4	11.4
Ph6	1	RHS80x40x4	1599	S275	10.7	10.7
Ph7	4	RHS80x40x4	3355	S275	22.5	90
Ph8	12	RHS30x3	122	S275	0.3	3.5
Ph9	4	RHS30x3	112	S275	0.3	1.1
Prp1	18	RHS70x4	1470	S275	11.7	210.9
Prp2	12	RHS70x4	1080	S275	8.6	103.3
p11	30	R033.7X3.2	70	S275	0.2	5.1
Combined Total						491.3
p24	30	PL 5x70x70	70	S275	0.2	5.7
p25	36	PL 8x50x160	160	S275	0.5	17.6
p26	30	PL 5x60x150	150	S275	0.4	10.6
p27	18	PL 3x62x62	62	S275	0.1	1.6
p28	12	PL 10x160x200	200	S275	2.5	30.1
p29	12	PL 3x31x71	71	S275	0	0.6
p30	24	PL 5x34x70	70	S275	0.1	2
p31	8	PL 5x34x90	90	S275	0.1	0.9
Combined Total						69.2

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SUBJECT: SŁUPKI BALUSTRADY RP1, RP2
TEMAT: POCHWYT BALUSTRADY H1 - H6

Building: KŁADKA DLA PIESZYCH

Location: Jed. ewid. gm Złotów -30310_2; obręb SKIC-0068; działka 128/2

Client: GMINA ZŁOTÓW
ADDRESS: 77-400 Złotów ul. Leśna nr 7

Project: KŁADKA DLA PIESZYCH

Model DWG: E:_STRUCTURE\FB_STR_STEEL.dwg Date: _____

Status: _____

Project: _____
Designer: mgr inż. Grzegorz Wilkowiak
Detailer: mgr inż. Zbigniew Pająk
Zamawiający: E.Z.O.P. Zbigniew Pająk

Coating: Hot Dip Galvanised 85 mic.
Material: S275

Scale: 1:10, 1:20, 1:5

Project No: PW-KS
Drawing Num. 5.2

Proj. No. 7131/120/P/2000
Date / Date: 2019-12-20
Sign / podpis: _____

Project No. WKP0122/POOD/16
Date / Date: 2020-01-23
Sign / podpis: _____

Project No. _____
Date / Date: 2019-08-05
Sign / podpis: _____

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wgprobud@poczta.onet.pl www.structuraldesign-en.com

Project No. _____
Drawing Num. _____

Index	Author	Date	Description