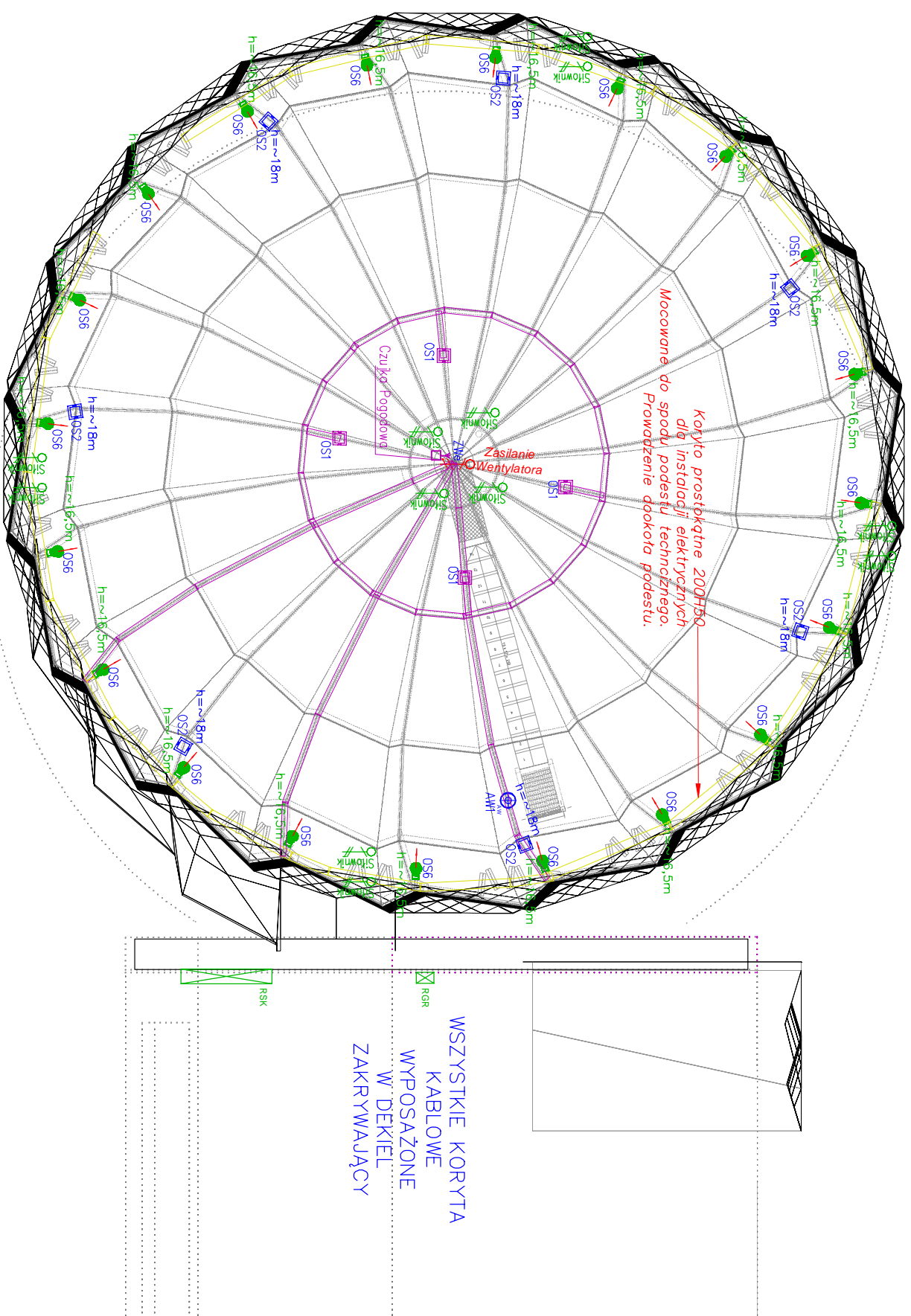
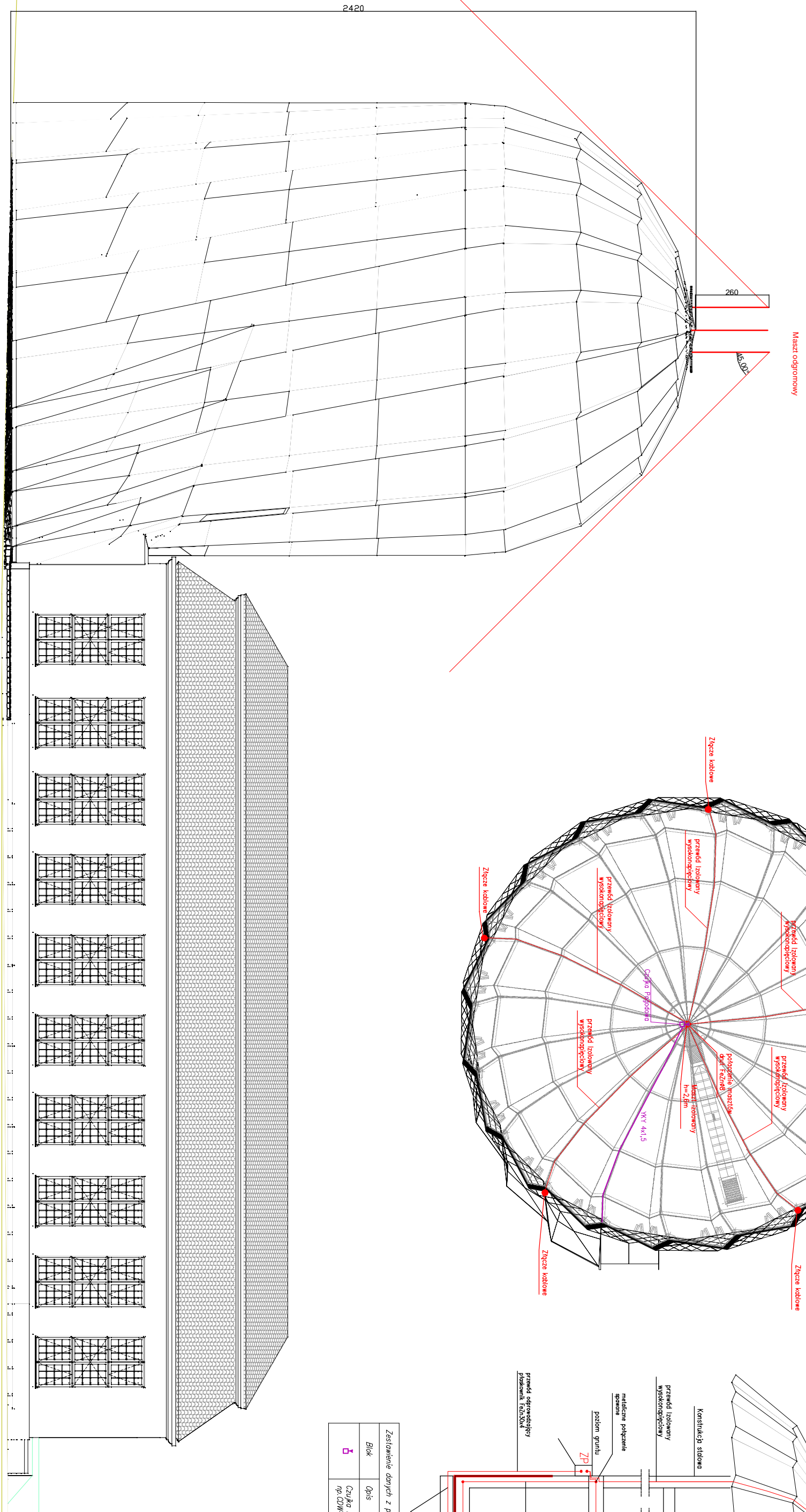


Dach

[illegible]

Zestawienie danych z projektu – dochłox	
Opis	licz
Koryto prostoktne z dekleu 50x50	60 m
Koryto prostoktne z dekleu 200x60	70 m

Zestawienie danych z projektu		
Block	Opis	Kod
	Caulio Pogodono Daseer-Mioir np CDW-03	1 szt.

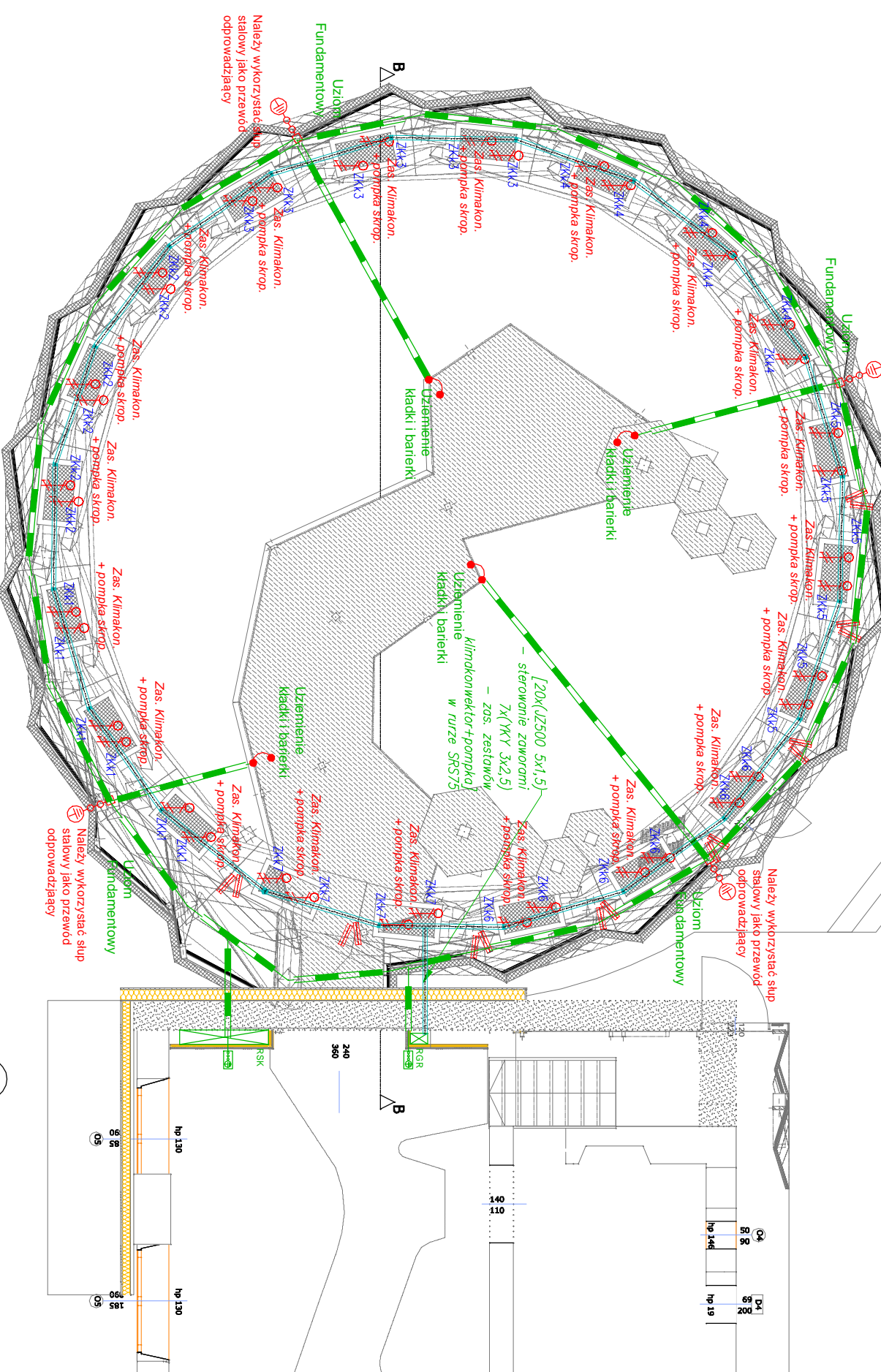


The diagram illustrates a roof structure with various components and their properties. The components are labeled as follows:

- Roof Structure:** A series of parallel lines representing the roof's profile.
- Roof Slope:** Indicated by a red line and the text "Roof Slope".
- Roof Thickness:** Indicated by a red line and the text "Roof Thickness".
- Roof Material:** Indicated by a red line and the text "Roof Material".
- Roof Color:** Indicated by a red line and the text "Roof Color".
- Roof Type:** Indicated by a red line and the text "Roof Type".
- Roof Orientation:** Indicated by a red line and the text "Roof Orientation".
- Roof Area:** Indicated by a red line and the text "Roof Area".
- Roof Volume:** Indicated by a red line and the text "Roof Volume".
- Roof Weight:** Indicated by a red line and the text "Roof Weight".
- Roof Load:** Indicated by a red line and the text "Roof Load".
- Roof Stress:** Indicated by a red line and the text "Roof Stress".
- Roof Strain:** Indicated by a red line and the text "Roof Strain".
- Roof Displacement:** Indicated by a red line and the text "Roof Displacement".
- Roof Deflection:** Indicated by a red line and the text "Roof Deflection".
- Roof Vibration:** Indicated by a red line and the text "Roof Vibration".
- Roof Noise:** Indicated by a red line and the text "Roof Noise".
- Roof Temperature:** Indicated by a red line and the text "Roof Temperature".
- Roof Humidity:** Indicated by a red line and the text "Roof Humidity".
- Roof Air Quality:** Indicated by a red line and the text "Roof Air Quality".
- Roof Water Quality:** Indicated by a red line and the text "Roof Water Quality".
- Roof Soil Quality:** Indicated by a red line and the text "Roof Soil Quality".
- Roof Plant Quality:** Indicated by a red line and the text "Roof Plant Quality".
- Roof Animal Quality:** Indicated by a red line and the text "Roof Animal Quality".
- Roof Human Quality:** Indicated by a red line and the text "Roof Human Quality".
- Roof Environmental Quality:** Indicated by a red line and the text "Roof Environmental Quality".
- Roof Social Quality:** Indicated by a red line and the text "Roof Social Quality".
- Roof Cultural Quality:** Indicated by a red line and the text "Roof Cultural Quality".
- Roof Economic Quality:** Indicated by a red line and the text "Roof Economic Quality".
- Roof Political Quality:** Indicated by a red line and the text "Roof Political Quality".
- Roof Legal Quality:** Indicated by a red line and the text "Roof Legal Quality".
- Roof Ethical Quality:** Indicated by a red line and the text "Roof Ethical Quality".
- Roof Religious Quality:** Indicated by a red line and the text "Roof Religious Quality".
- Roof Philosophical Quality:** Indicated by a red line and the text "Roof Philosophical Quality".
- Roof Scientific Quality:** Indicated by a red line and the text "Roof Scientific Quality".
- Roof Artistic Quality:** Indicated by a red line and the text "Roof Artistic Quality".
- Roof Literary Quality:** Indicated by a red line and the text "Roof Literary Quality".
- Roof Musical Quality:** Indicated by a red line and the text "Roof Musical Quality".
- Roof Dramatic Quality:** Indicated by a red line and the text "Roof Dramatic Quality".
- Roof Cinematic Quality:** Indicated by a red line and the text "Roof Cinematic Quality".
- Roof Televisual Quality:** Indicated by a red line and the text "Roof Televisual Quality".
- Roof Digital Quality:** Indicated by a red line and the text "Roof Digital Quality".
- Roof Information Quality:** Indicated by a red line and the text "Roof Information Quality".li>
- Roof Communication Quality:** Indicated by a red line and the text "Roof Communication Quality".
- Roof Transportation Quality:** Indicated by a red line and the text "Roof Transportation Quality".
- Roof Energy Quality:** Indicated by a red line and the text "Roof Energy Quality".
- Roof Environmental Quality:** Indicated by a red line and the text "Roof Environmental Quality".
- Roof Social Quality:** Indicated by a red line and the text "Roof Social Quality".
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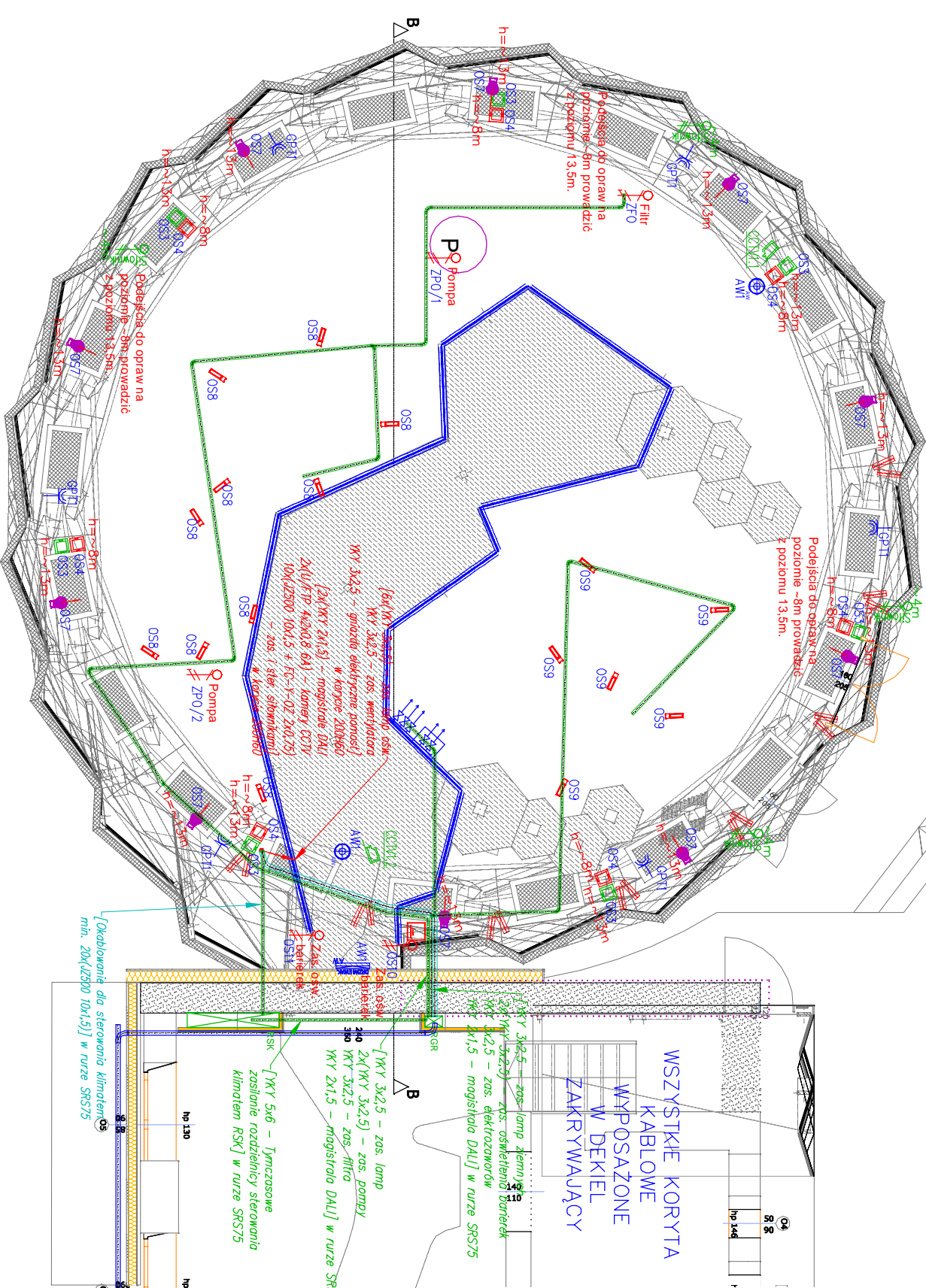
Zestawienie danych z projektu		
Block	Opis	Notatki
	Czyżby Popołudniowa Deszcz-Mojar np. DZM-05	1 szt.




















Fundament

[illegible]

Zestawienie danych z projektu – doch		
Blok	Opis	Ilość
	Koryta prostokątne z dekiem 50x50	60 m
	Koryta prostokątne z dekiem 200x50	70 m

Przyziemie



	Zestawienie danych, PROJEKT – przygotowanie	1 godz.
	Opisanie reakcji, badanie LED, odczyt danych	1 godz.
	Wygotowanie prezentacji	1 godz.
	Prezentacja, Dyskusja	1 godz.
	Opisanie reakcji, badanie LED, odczyt danych	1 godz.
	Wygotowanie prezentacji	1 godz.
	Prezentacja, Dyskusja	1 godz.
	Opisanie reakcji, badanie LED, odczyt danych	1 godz.
	Wygotowanie prezentacji	1 godz.
	Prezentacja, Dyskusja	1 godz.
	Opisanie reakcji, badanie LED, odczyt danych	1 godz.
	Wygotowanie prezentacji	1 godz.
	Prezentacja, Dyskusja	1 godz.
	Opisanie reakcji, badanie LED, odczyt danych	1 godz.
	Wygotowanie prezentacji	1 godz.
	Prezentacja, Dyskusja	1 godz.
	Opisanie reakcji, badanie LED, odczyt danych	1 godz.
	Wygotowanie prezentacji	1 godz.
	Prezentacja, Dyskusja	1 godz.

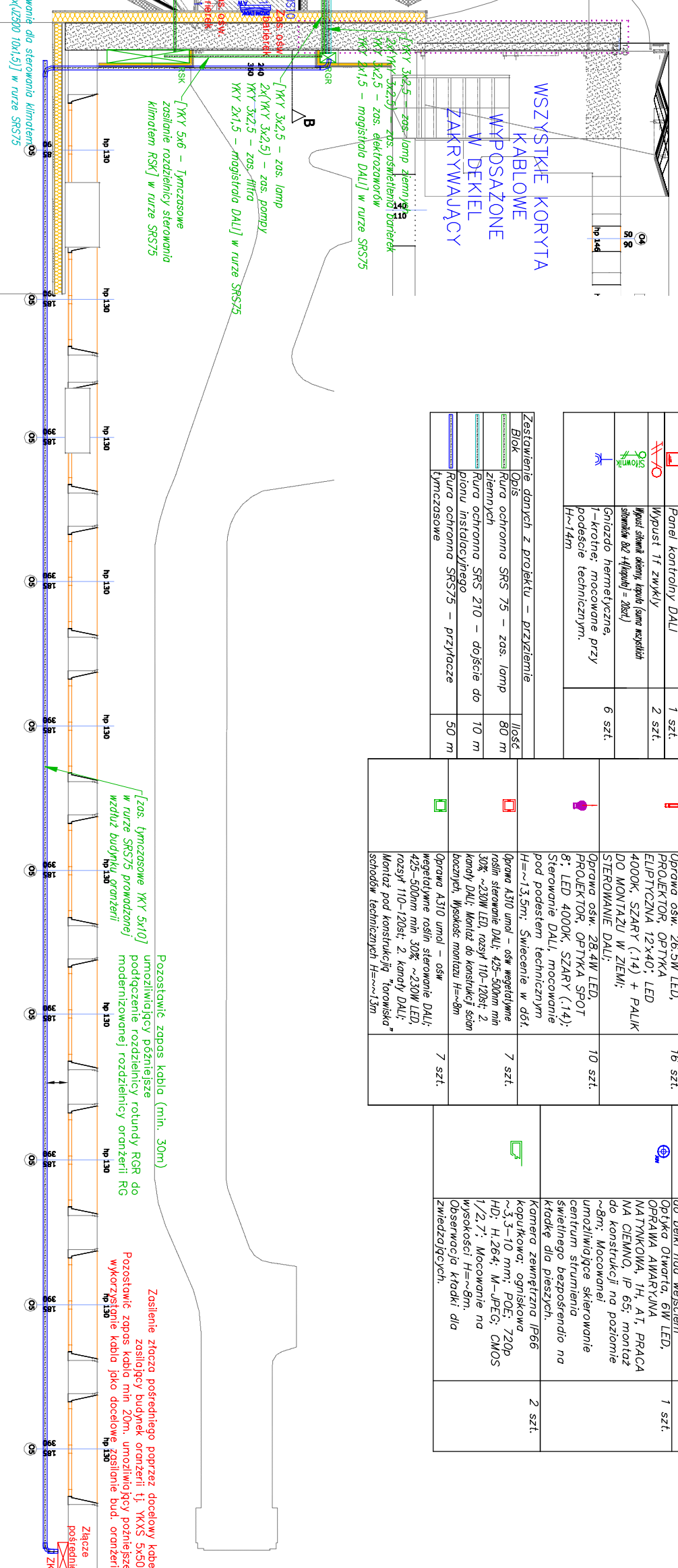
Rura ochronna SRS 75 – zas. temp	80 m
Ziemnych	
Rura ochronna SRS 210 – dojście do pionu instalacyjnego	10 m
Rura ochronna SRS 75 – przyłącze tymczasowe	50 m

[illegible]

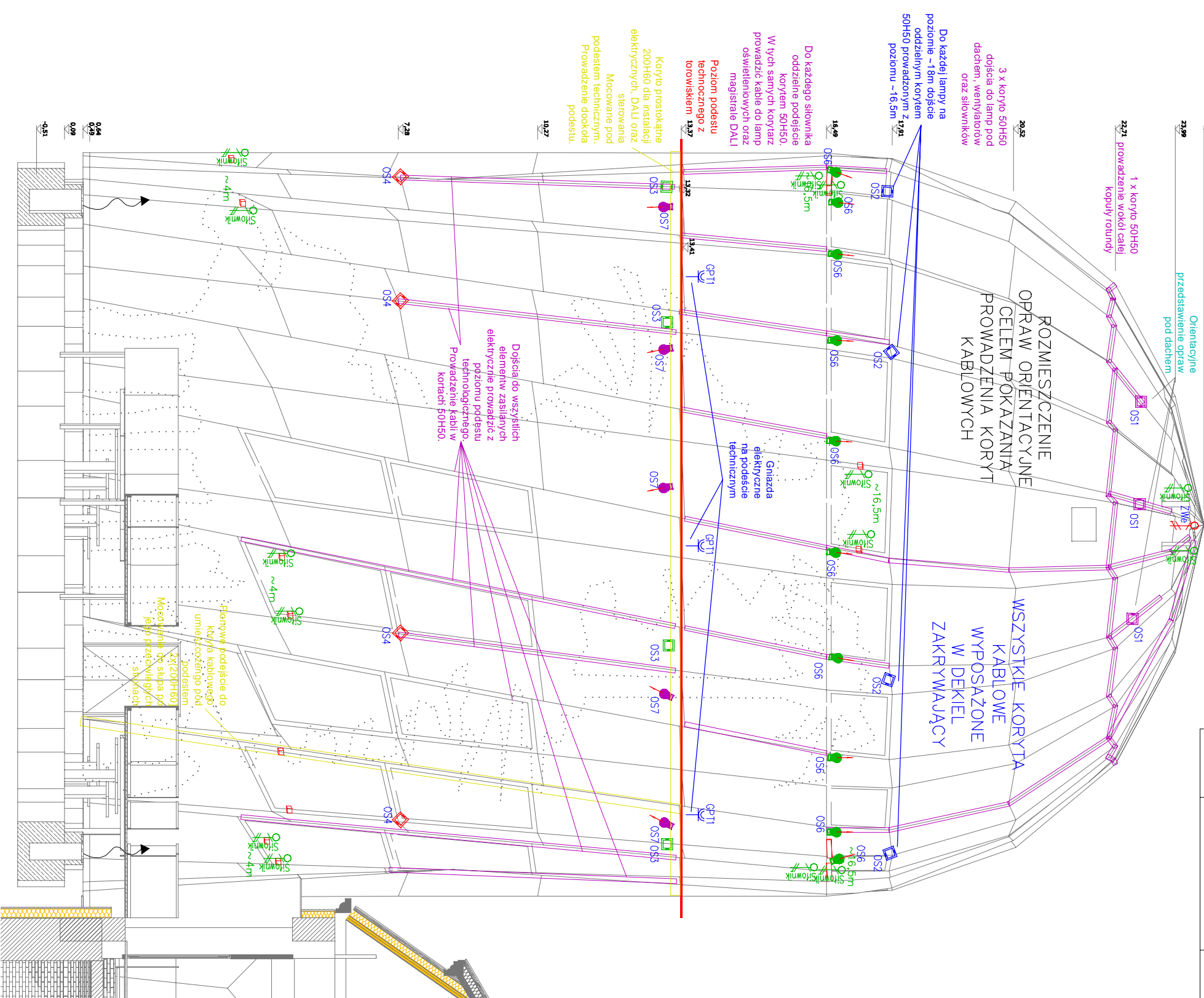
<p>Oporność A310 umi. – okw wyżej wymien. rozst. sławione DALI; 425–500mm mł. 30% ~230W LED; rozsył 110–120st; 2 konyty DALI Wentylat. pod konstrukcją ławiska szczeniów technicznymi H=1m</p>	7 szt.
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[illegible]

0,3-10 mm; PEG: 120P
H₂: H 26-4; M-gPEG: CMOS
1/2, 7°. Mocowanie na
wysokości H ≈ 8m.
Obserwacja kłodzi: dło
zwiedzających.



Przekrój



Załącznik danych z projektu		
Blak	Opis	Wzrost
1	Czyżko Popołudniowa Deszcz – Mistr op. CDW-03	1 szt.

[illegible]

Zestawienie danych z projektu - przekrój:	
Rzek	posc
Opis	
koryto prostokątne z dakiem 50x50	200 m
koryto prostokątne z dakiem 200x60	90 m

Investor:
Dyrekcja Rozbudowy Miasta Gdańska
ul. Zagłowa 11,
80-560 Gdańsk


Jednostka projektowania:
RYSY Architekci
ul. Topolowa 2/91
05-500 Mysładło

Tytuł opracowania:

Palniarni w Ogrodzie Botanicznym w Parku Opactwa, Adama Mickiewicza w Gdańsku Oliwie, w ramach zadania: Rewaloryzacja zabrykowanego ogroduwej i zagospodarowania terenów zieleni w mieście

Przebieg: Projekt wykonawczy	Łoszyce Rotund
Branża: Elektryczna	

<p>Redaktor: Razły prądzień, dzień, fundamentów oraz prądzień budyńku - in- elektryczna, tryś rabon, inś ogdronow, użon fundamentow</p>	<p>Projekant: mgr inż. Sławomir Radziszewski</p>	<p>Podpis:</p> 
<p>Numer uprawnień: MAZ0504.OP.OOE/14</p>		

<p>Sprawdzający: mgr inż. Mirosław Konca</p> <p>Numer uprawnień: CIE 13/86</p>	<p>Podpis:</p> 
<p>Opracowanie: Sławomir Radziszewski</p>	

Nr rysunku: PAL_R_PW_601	Skala: 1:100
Data opracowania: Kwiecień 2017 r.	Revizja: