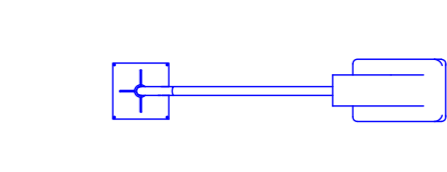
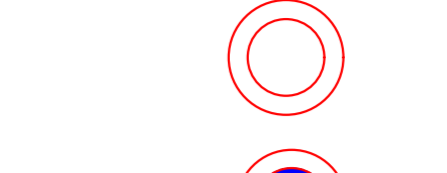

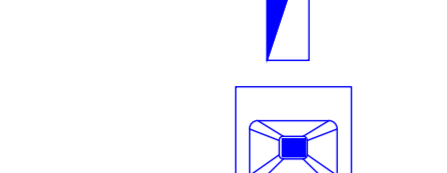
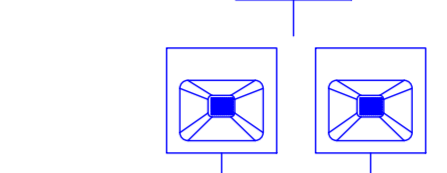


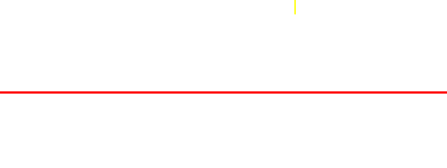

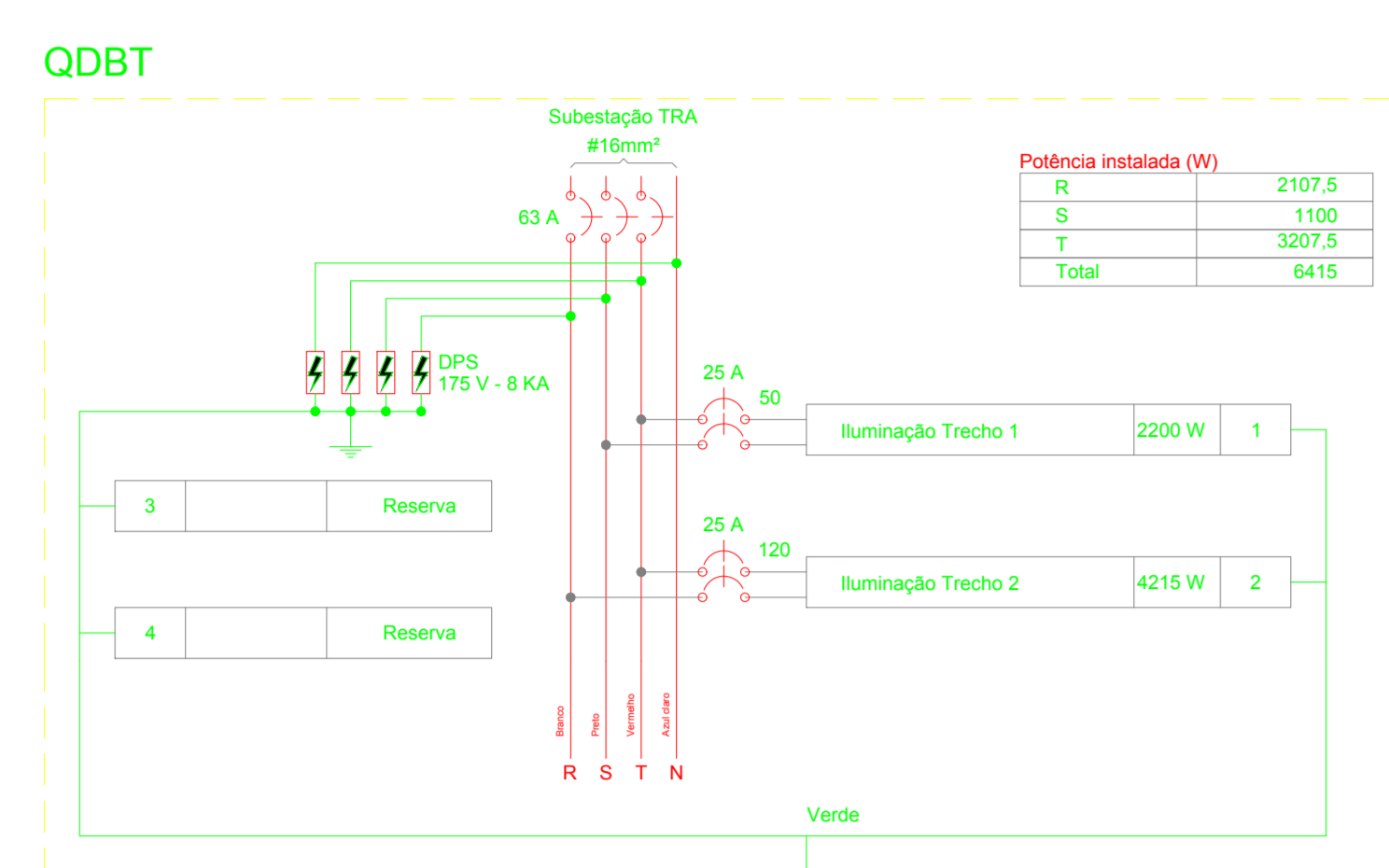
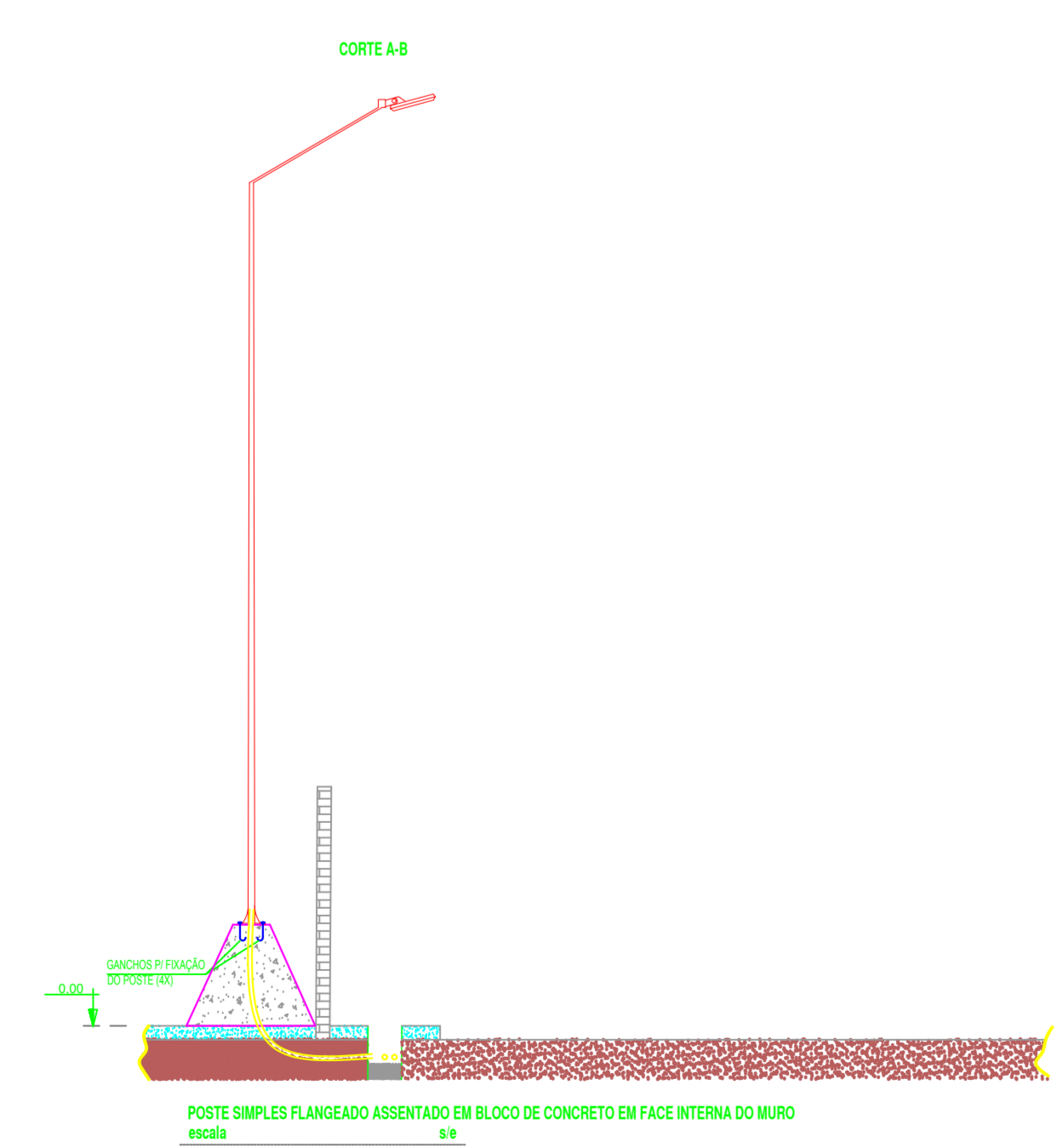
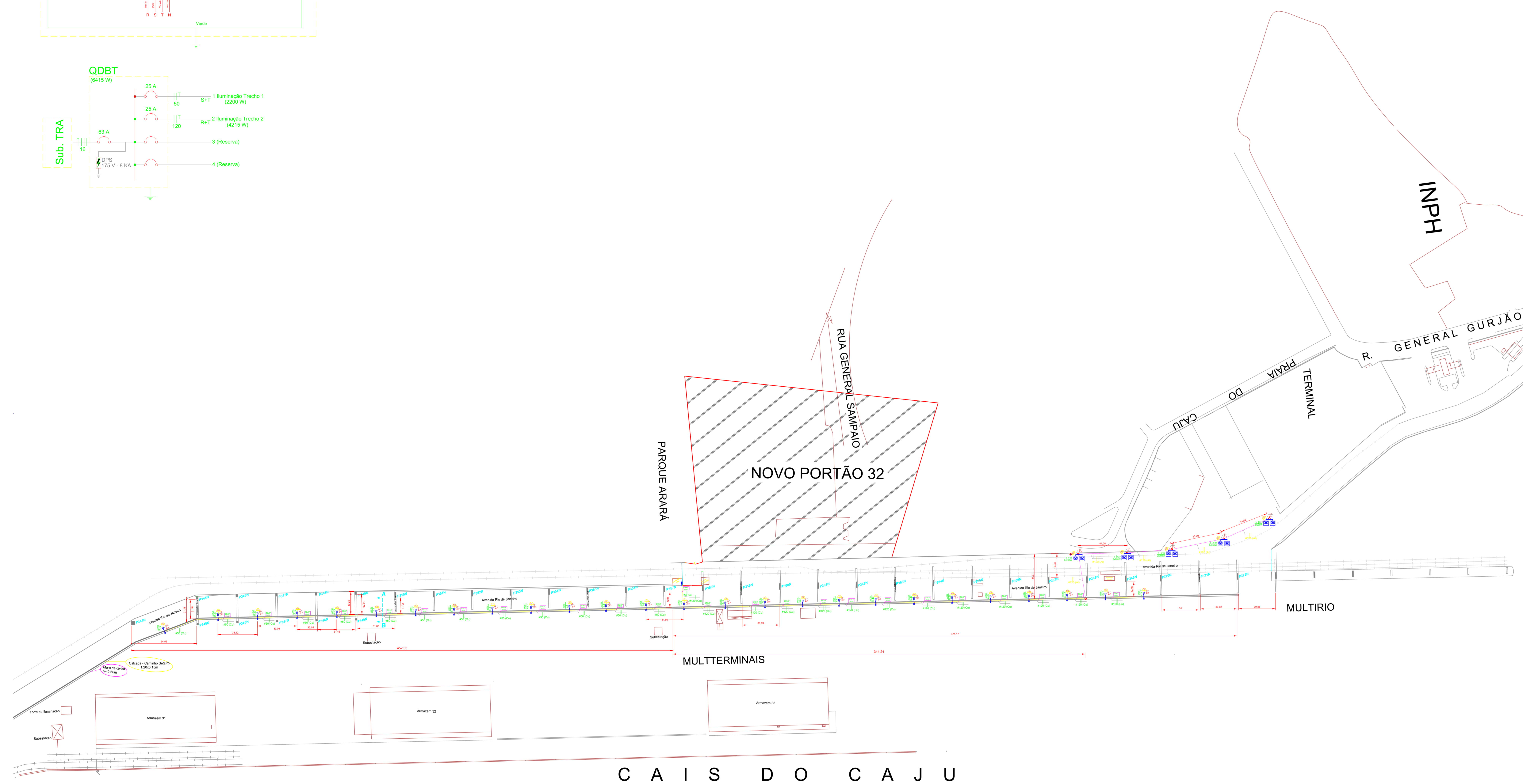
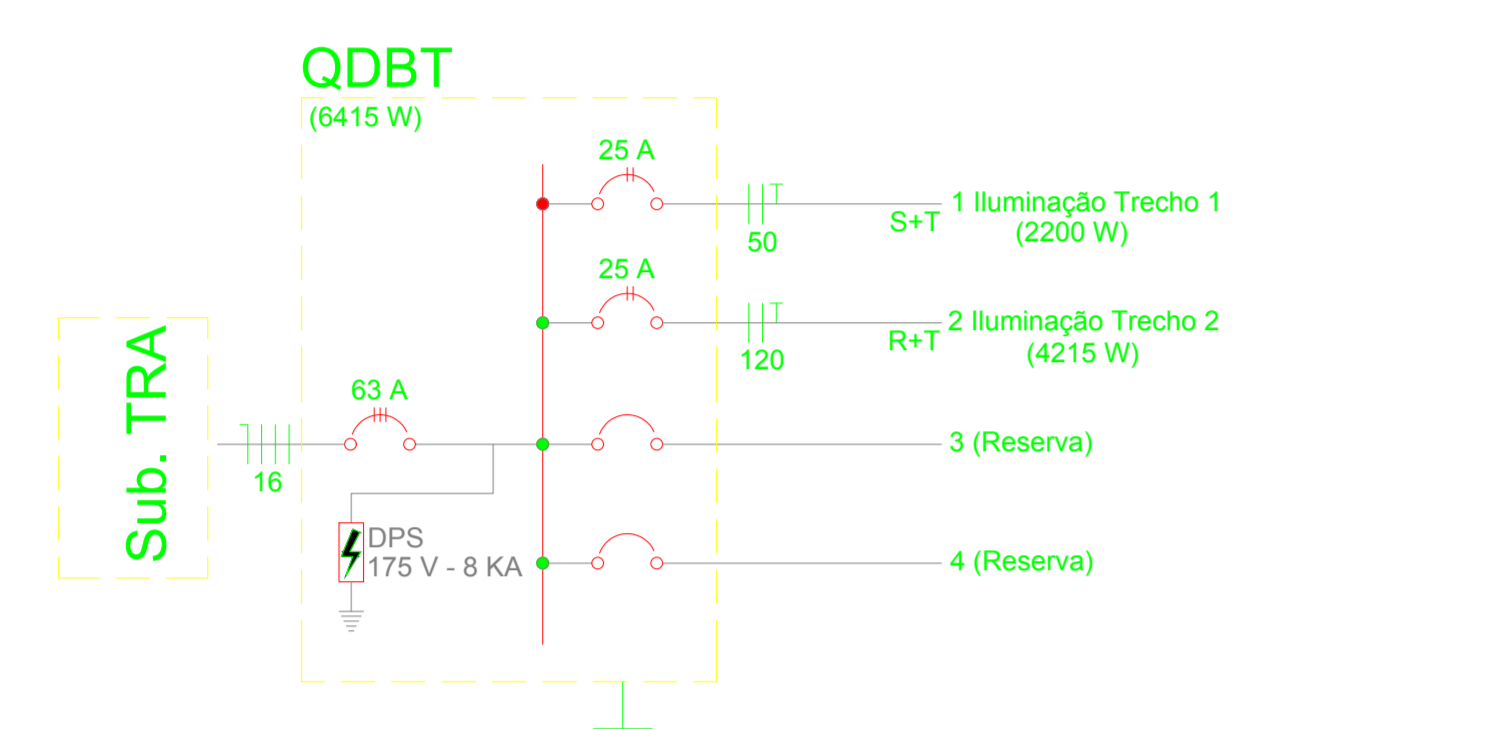


Legenda

-  Poste Telecomônico Simples de 9,00 m- Flangeado, com luminária LED 150W
-  Poste de Concreto Circular h: 13,00m -600 DaN
-  Poste de Concreto Circular Existente
-  Quadro de distribuição de sobrepôr
-  Luminária LED 200W - tipo refletor de sobrepôr
-  Par de Luminárias LED 2x200W - tipo refletor - em Suporte, instalada em Poste
-  Eletroduto embutido
-  Cabeamento Elétrico Aéreo
-  Relé fotoelétrico instalado junto à luminária



Quadro de Cargas (QDBT)												
Circuito	Descrição	Esquema	Tensão (V)	Pot. total (kW)	Pot. total (VA)	Fases	Pot. - R (W)	Pot. - S (W)	Pot. - T (W)	Ip (A)	Seção (mm²)	Diq (A)
1	Iluminação Trecho 1	F-F+T	220V	2444,44	2200	S+T	-	1100	1100	11,1	50	25
2	Iluminação Trecho 2	F-F+T	220V	4436,86	4215	R+T	2107,5	-	2107,5	20,17	120	25
3	Reserva	-	-	-	-	-	-	-	-	-	-	-
4	Reserva	-	-	-	-	-	-	-	-	-	-	-
TOTAL				6881,3	6415	R+S+T	2107,5	1100	3207,5	16	63	



01	17/03/2022	EMISSÃO INICIAL	VALDEMIRO G. SANTOS
REVISÃO	DATA	DESCRIÇÃO	DESENHO
 Cia. Docas do Rio de Janeiro - CDRJ Implantação de Iluminação Viária na Av. Rio de Janeiro - RIOPOR Planta de Localização e Projeto Elétrico			
RESPONSÁVEL TÉCNICO		CREA	Nº DO DESENHO
ENG. VALDEMIRO G. SANTOS		2013126974-D-RJ	
ESCALA	DATA	PROJETO	CONFERIDO
1/1,2x1000/1200XP	17/03/2022	Valdemiro Santos	SUPENQ / GERIOB
APROVAÇÃO		APPROVAÇÃO	
SUPENQ / GERIOB		SUPENQ / GERIOB	
			PE 01