

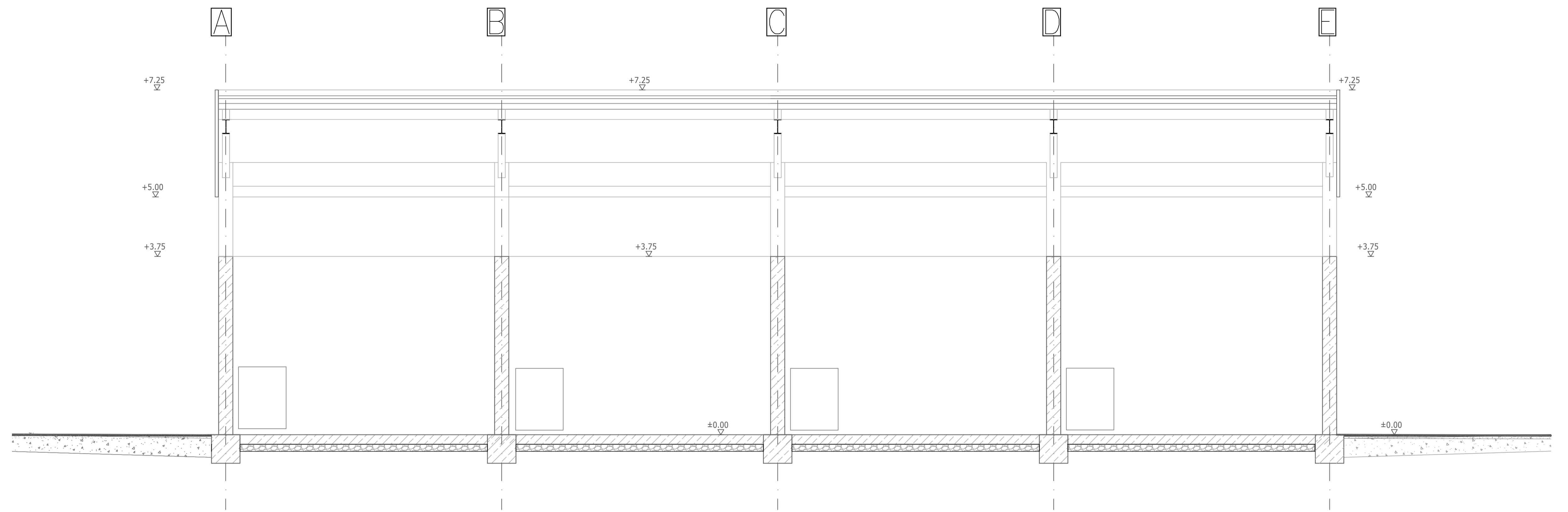
Pre-fabricated
PEHD containment

1.100 liters

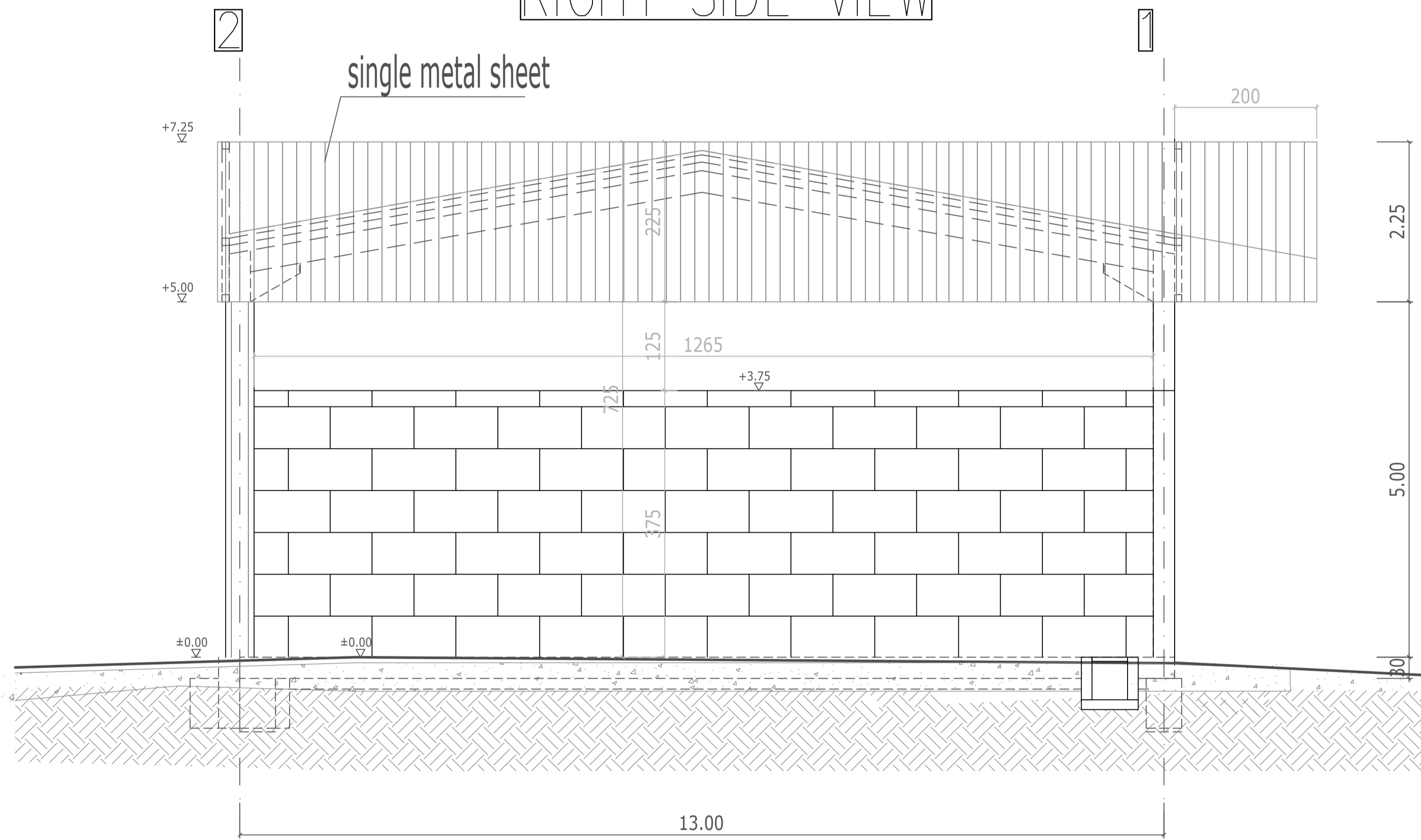
Client: Basel Convention Regional Centre for Training and Technology Transfer for the Caribbean				
Project: Contract BCRC-5558_2019_002 the Reduction of Unintentionally Produced Persistent Organic Pollutants (UPOPs) emissions by improving waste management practices at landfills				
Consultant: Resources and Waste Advisory Group Wren House, 68 London Road, St Albans Hertfordshire, AL1 1NG, UK				Antigua
Task: Preparation of Conceptual Designs Hazardous Waste Facilities				
Drawing Title: Ground Floor Plan				
Scale:	Project No:	Drawing No:	Drawn By:	Date:
		Antigua-HZB-01		

Cross section

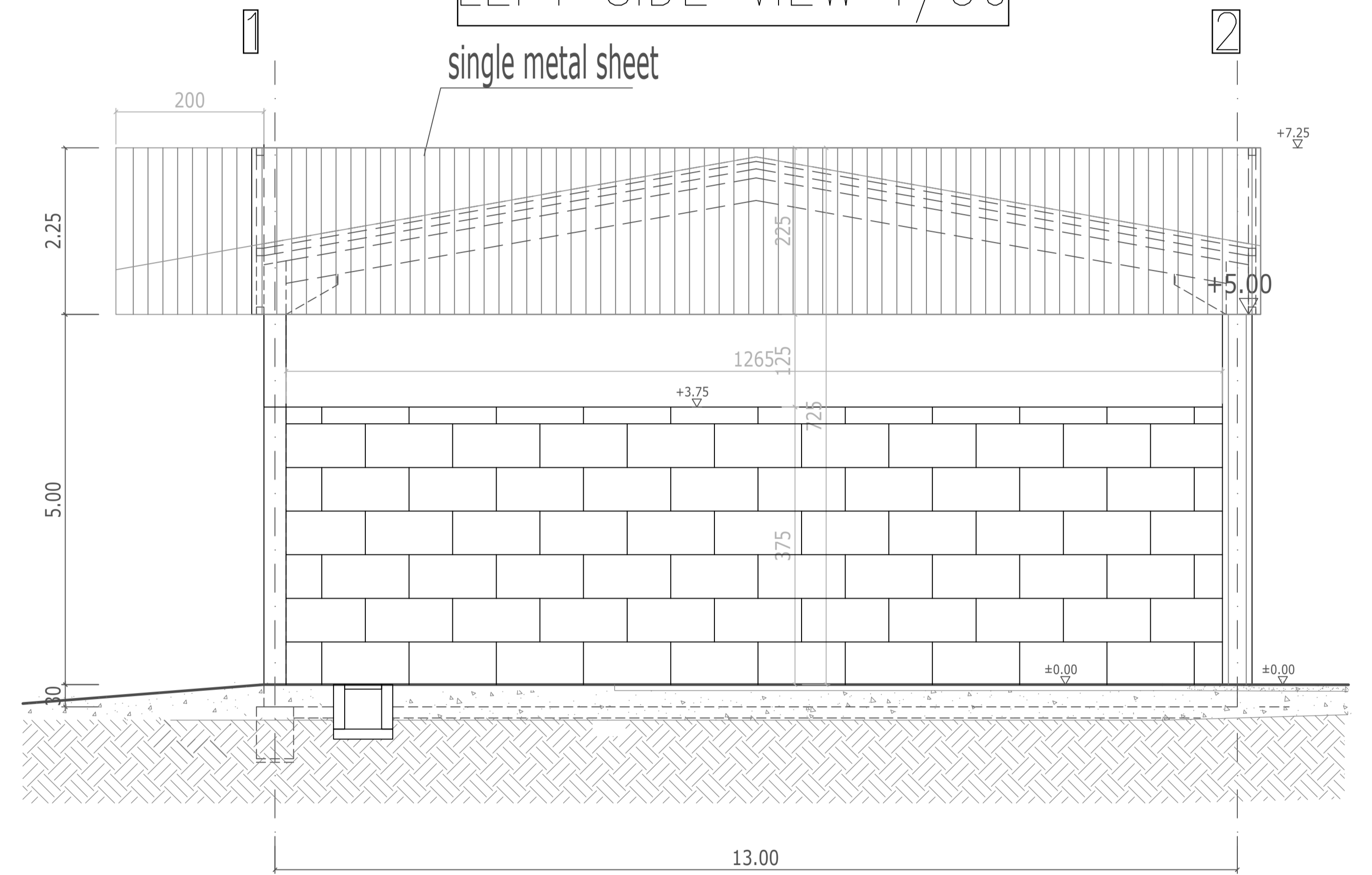
b-b



RIGHT SIDE VIEW

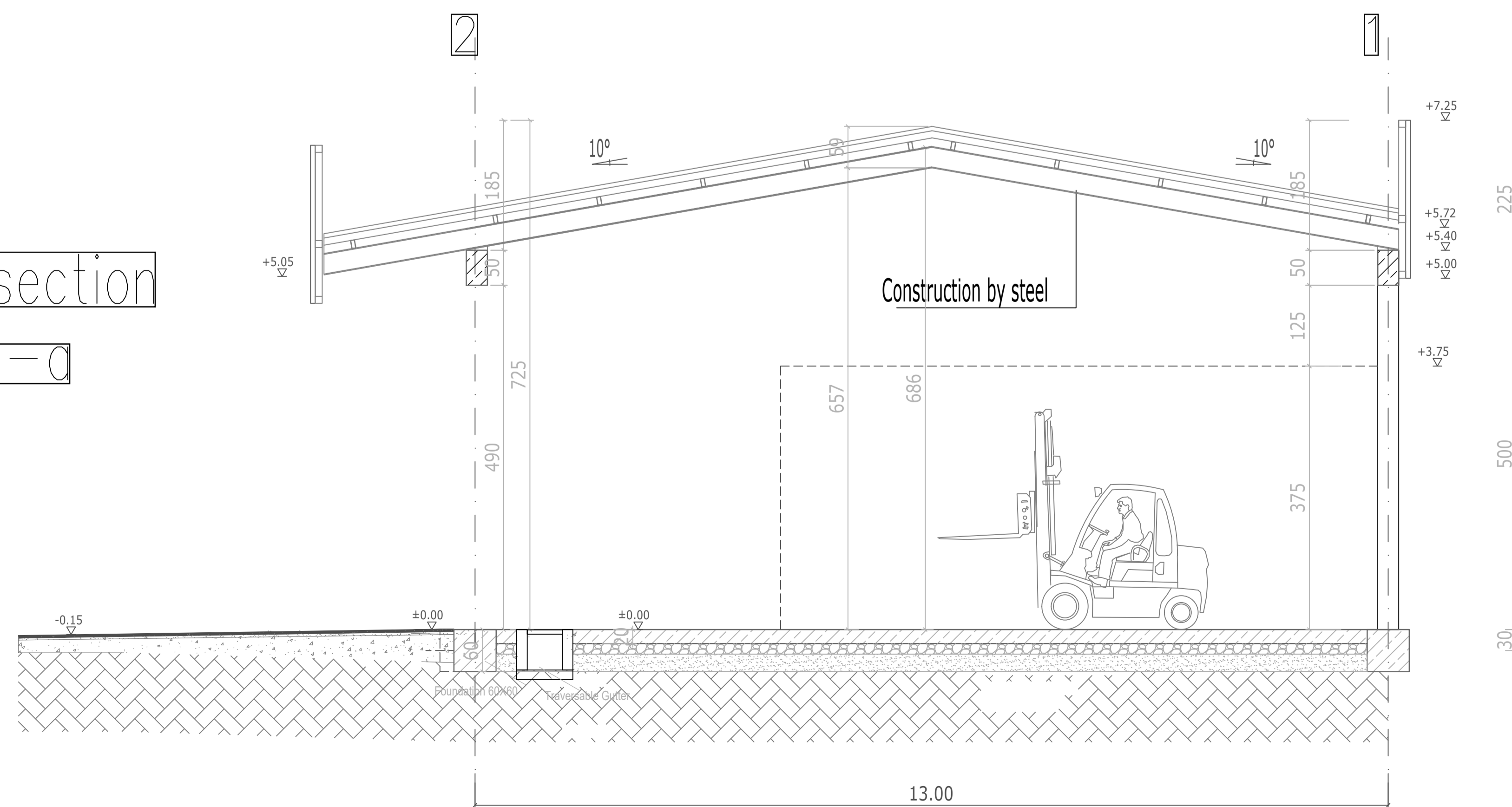


LEFT SIDE VIEW 1/50



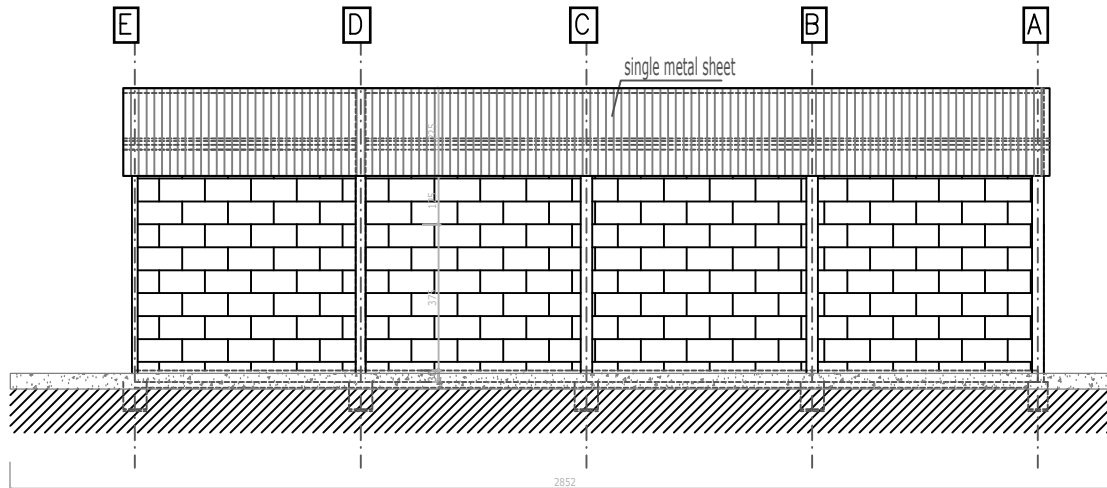
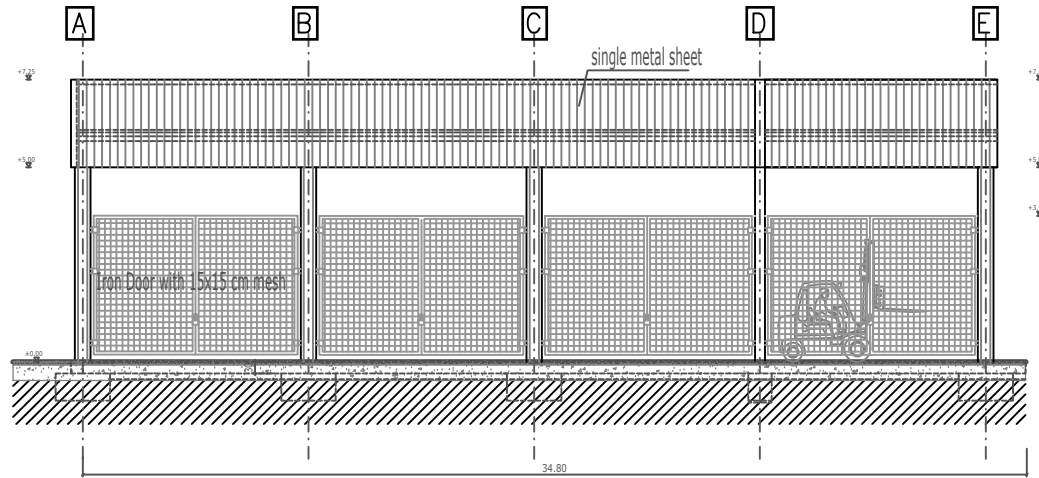
Cross section

a-a



Client:			
Basel Convention Regional Centre for Training and Technology Transfer for the Caribbean			
Project:			
Contract BCRC-5558_2019_002 the Reduction of Unintentionally Produced Persistent Organic Pollutants (LPOPs) emissions by improving waste management practices at landfills			
Consultant:		Antigua	
Resources and Waste Advisory Group Wren House, 88 London Road, St Albans Hertfordshire, AL1 1NG, UK			
Task:			
Preparation of Conceptual Designs Hazardous Waste Facilities			
Drawing Title:			
Elevations and Sections			
Scale:	Project No:	Drawing No:	Date:
		Antigua-H2B-02	

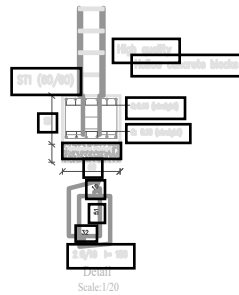
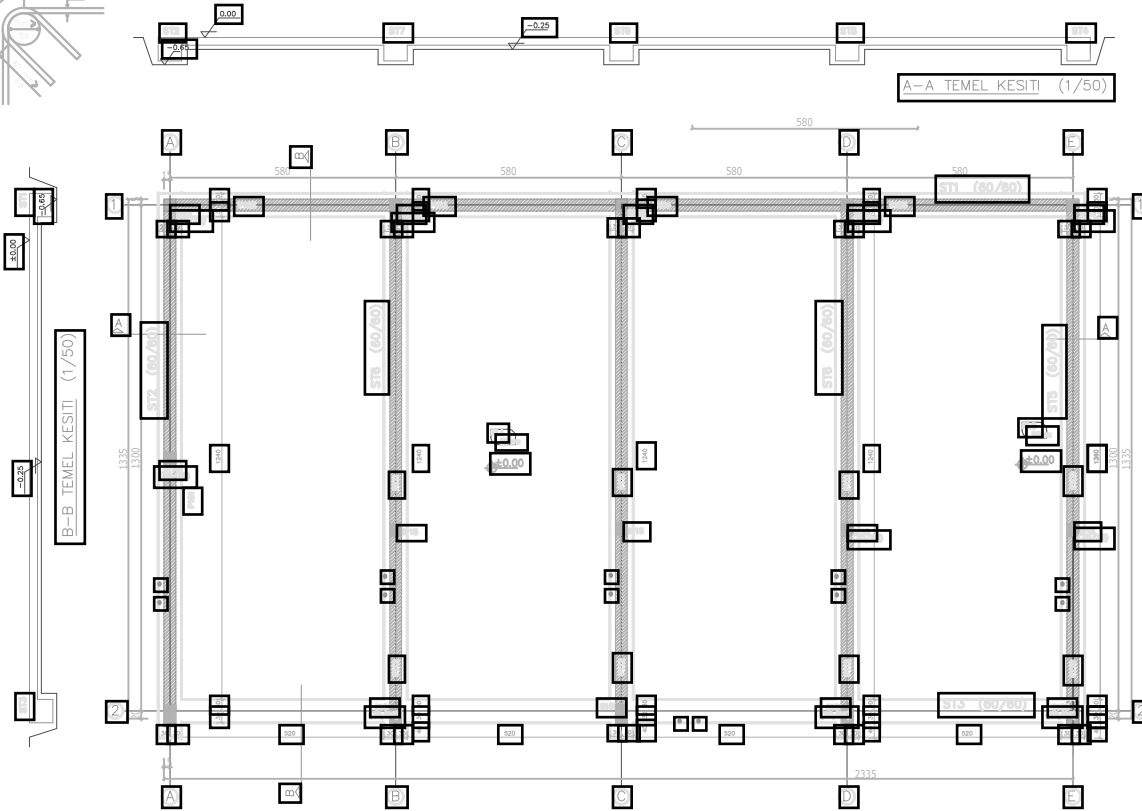
View from front



View from behind

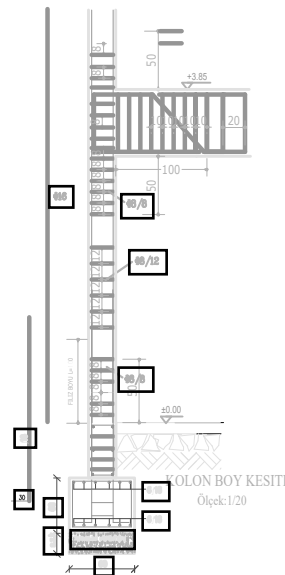
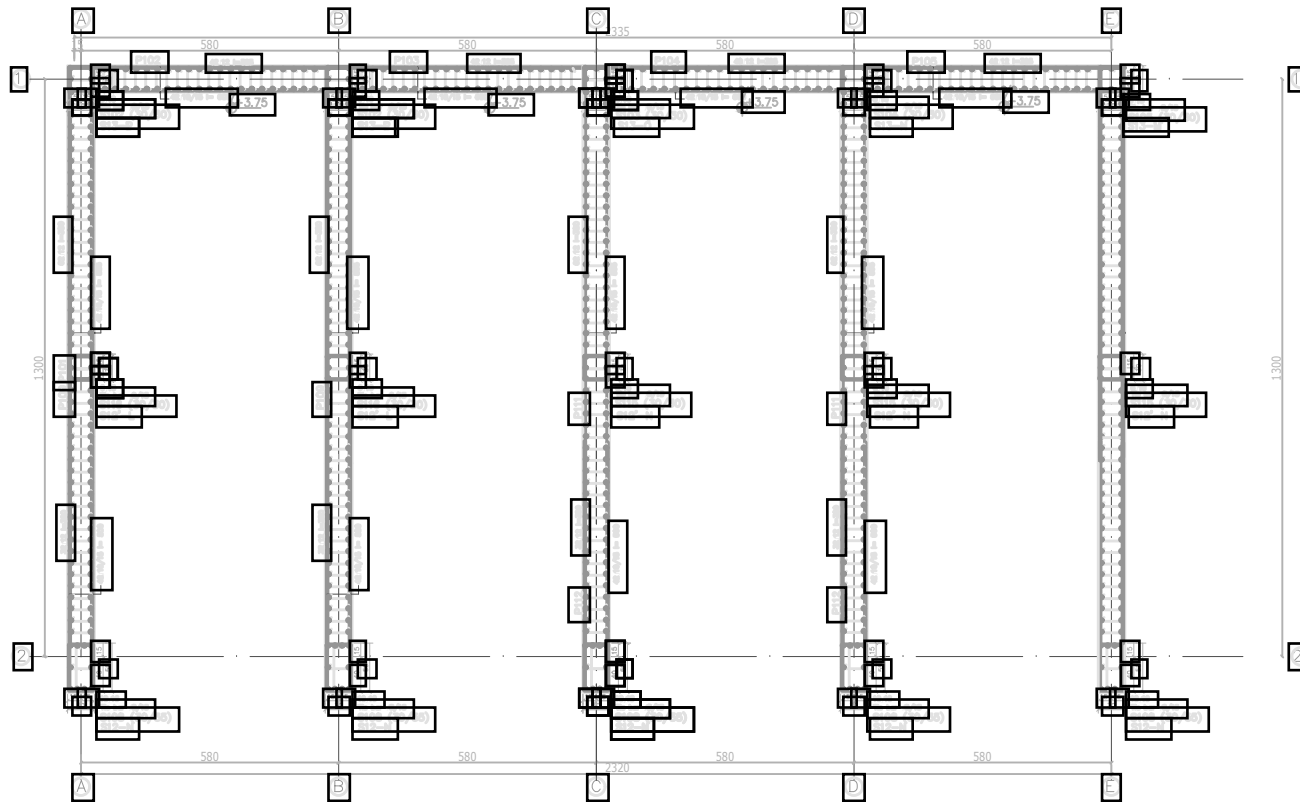
Client: Basel Convention Regional Centre for Training and Technology Transfer for the Caribbean			
Project: Contract BCRC-5558_2019_002 the Reduction of Unintentionally Produced Persistent Organic Pollutants (UPOPs) emissions by improving waste management practices at landfills			
Consultant: Resources and Waste Advisory Group Wren House, 88 London Road, St Albans Hertfordshire, AL1 1NG, UK			Antigua
Task: Preparation of Conceptual Designs Hazardous Waste Facilities			
Drawing Title: Elevations			
Scale:	Project No:	Drawing No:	Date:
		Antigua-H2B03	

TS 500 Standard
Tie bars bending detail



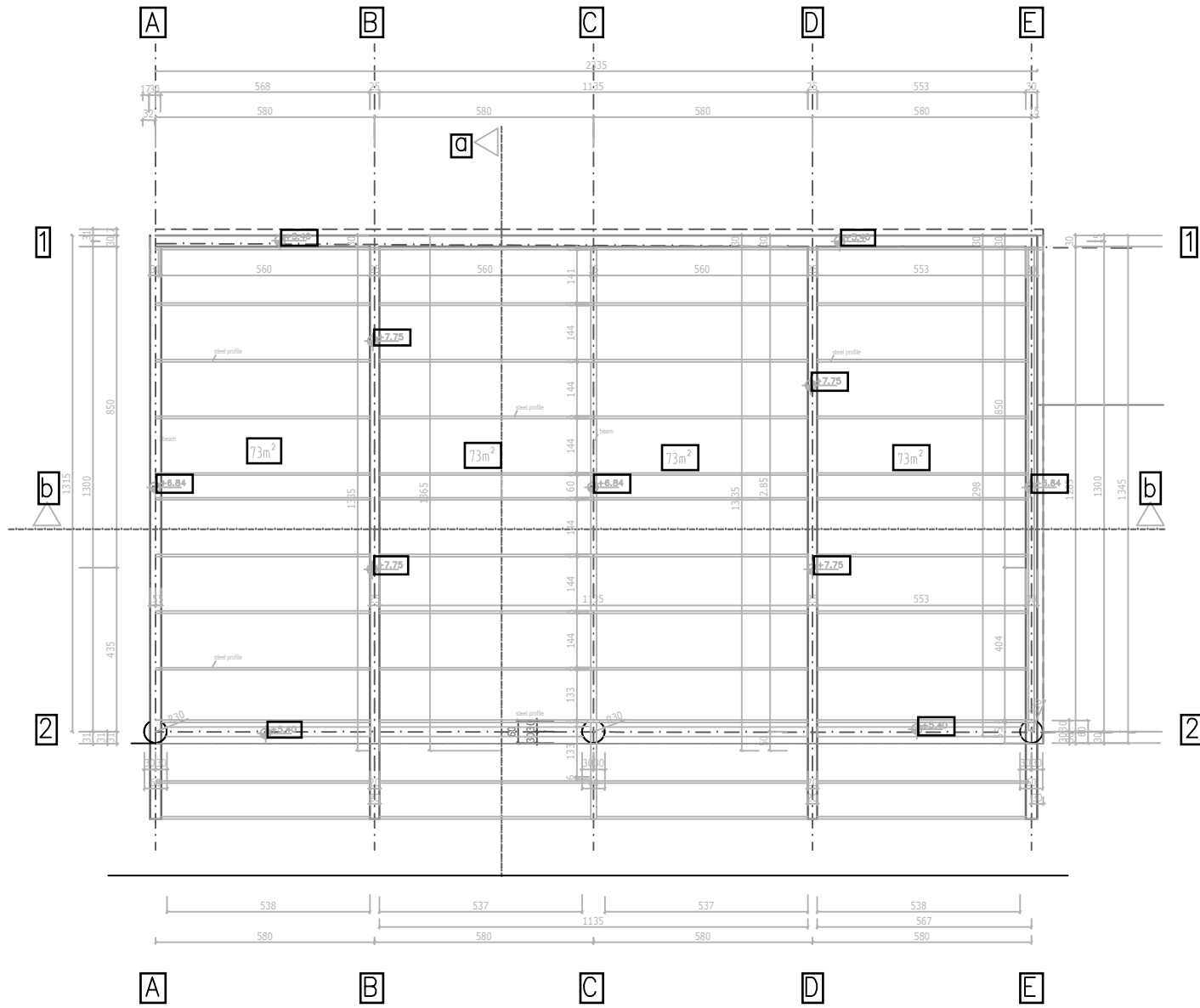
Client: Basel Convention Regional Centre for Training and Technology Transfer for the Caribbean	
Project: Contract BCRC-6558_2019_002 the Reduction of Unintentionally Produced Persistent Organic Pollutants (UPOPs) emissions by improving waste management practices at landfills	
Consultant: Resources and Waste Advisory Group Wren House, 68 London Road, St Albans Hertfordshire, AL1 1NG, UK	Antigua
Task: Preparation of Conceptual Designs Hazardous Waste Facilities	
Drawing Title: Foundation Layout	
Scale:	Date:
Project No: Antigua-H2B.04	Drawing No: Drawn By:

TS 500 Standard
Tie bars bending detail



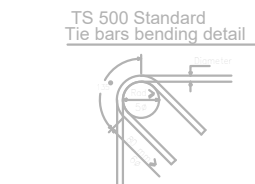
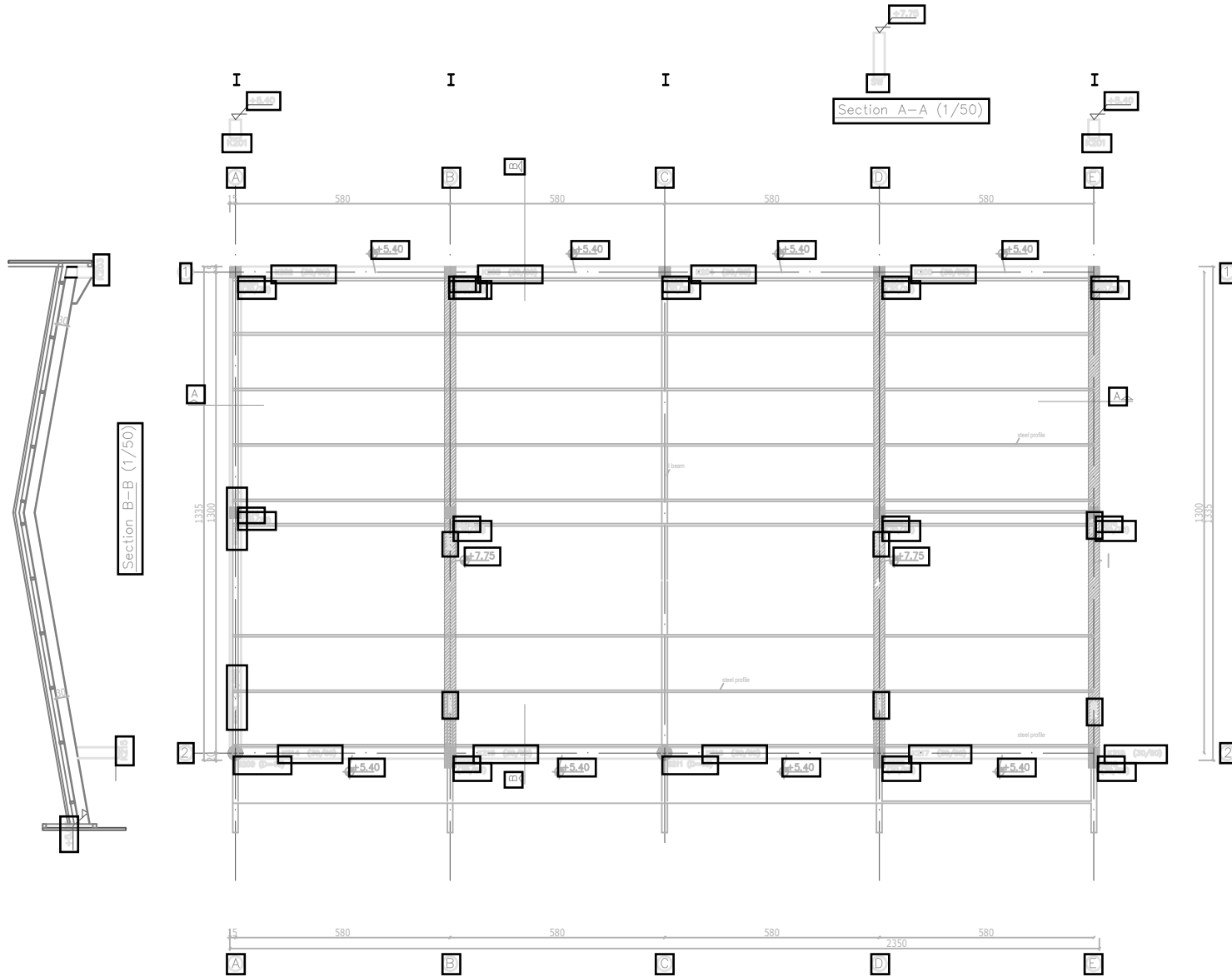
MATERIAL	
TS 500 Standard	C25 (f _{ck} : 25MPa)
TS 500 Standard	S420 (f _{yk} : 420MPa)

Client:	
BaseI Convention Regional Centre for Training and Technology Transfer for the Caribbean	
Project:	
Contract BCRC-5558_2019_002 the Reduction of Unintentionally Produced Persistent Organic Pollutants (UPOPs) emissions by improving waste management practices at landfills	
Consultant:	Antigua
Resources and Waste Advisory Group Wren House, 68 London Road, St Albans Hertfordshire, AL1 1NG, UK	
Task:	
Preparation of Conceptual Designs Hazardous Waste Facilities	
Drawing Title:	
Column Layout and Details Plan	
Scale:	Date:
Project No:	Antigua-1428-06
Drawing No:	
Drawn By:	



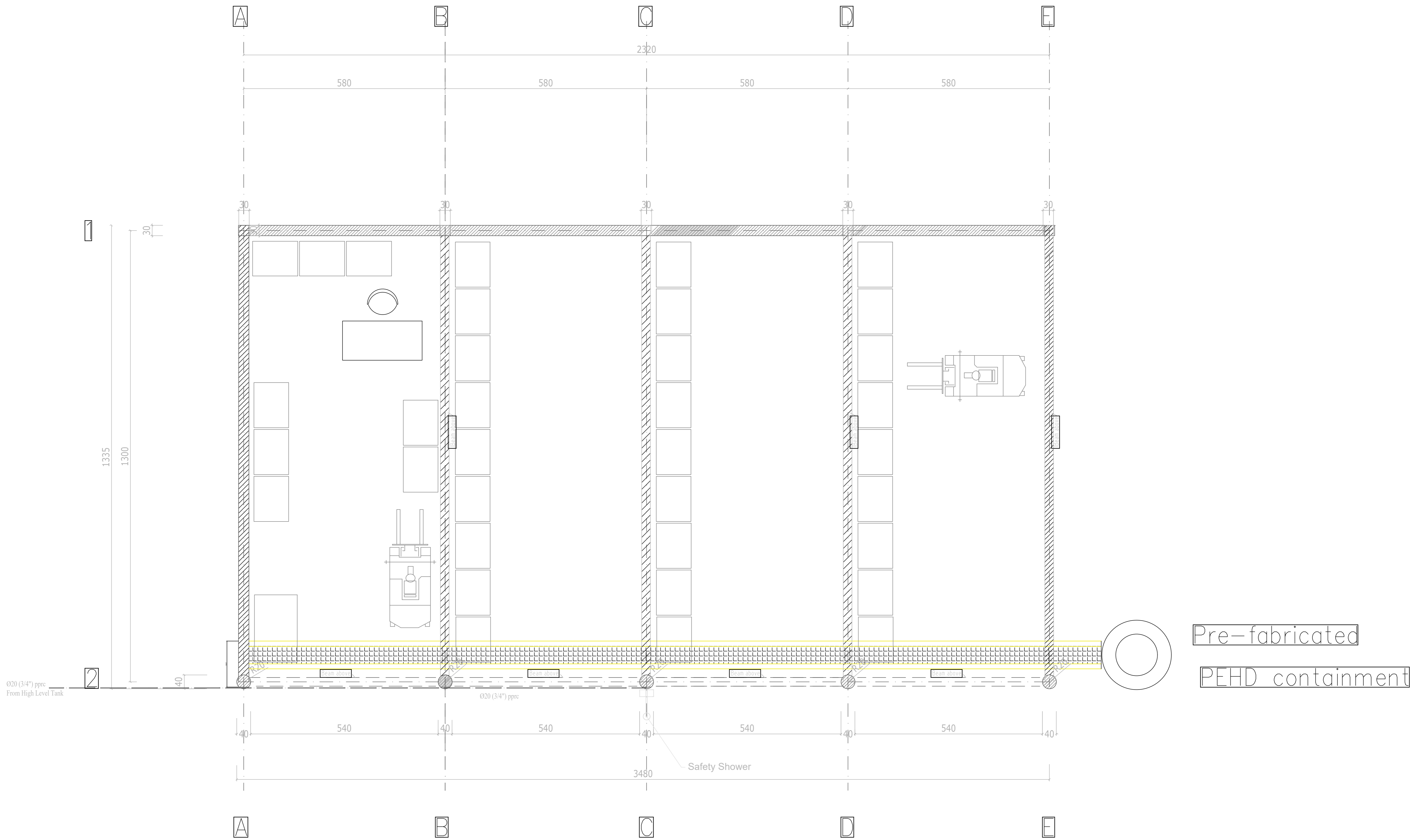
A B C D E

Client:	
Base1 Convention Regional Centre for Training and Technology Transfer for the Caribbean	
Project:	
Contract BCRC-5558_2019_002 the Reduction of Unintentionally Produced Persistent Organic Pollutants (UPOPs) emissions by improving waste management practices at landfills	
Consultant:	Antigua
Resources and Waste Advisory Group Wren House, 68 London Road, St Albans Hertfordshire, AL1 1NG, UK	
Task:	
Preparation of Conceptual Designs Hazardous Waste Facilities	
Drawing Title:	
Roof Plan	
Scale:	Date:
Project No:	Drawn By:
Antigua-1428-06	



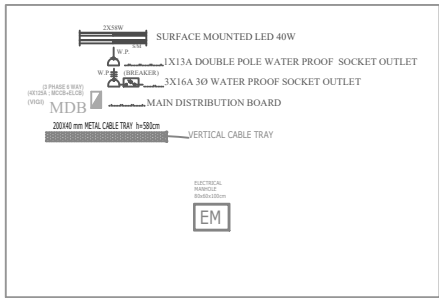
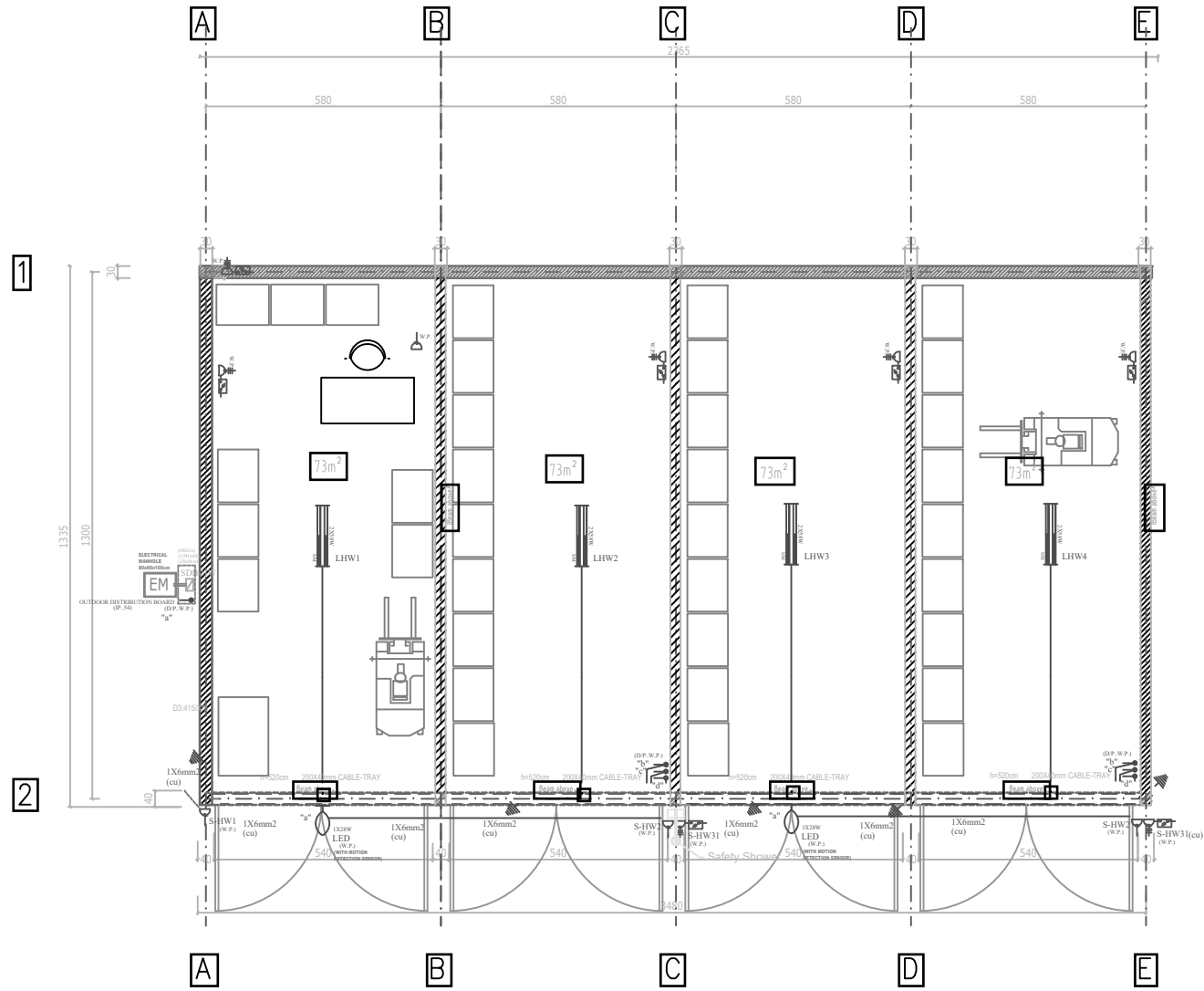
MATERIAL	
CONCRETE	C25 (fck: 25MPa)
STEEL GRADE	S420 (f _{yk} : 420MPa)

Client:	
BaseI Convention Regional Centre for Training and Technology Transfer for the Caribbean	
Project:	
Contract BCRC-5558_2019_002 the Reduction of Unintentionally Produced Persistent Organic Pollutants (UPOP)s emissions by improving waste management practices at landfills	
Consultant:	Antigua
Resources and Waste Advisory Group Wren House, 68 London Road, St Albans Hertfordshire, AL1 1NG, UK	
Task: Preparation of Conceptual Designs Hazardous Waste Facilities	
Drawing Title: Structural Roof Plan	
Scale:	Date:
Project No:	Antigua-H2B-01
Drawing No:	
Drawn By:	

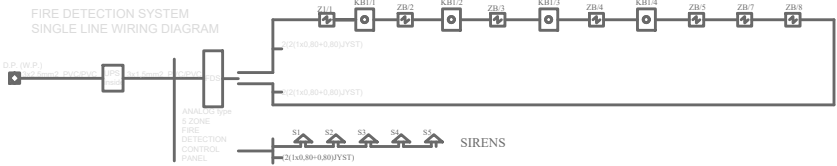
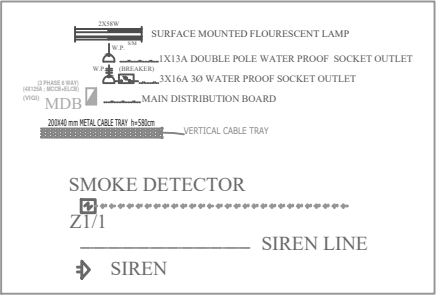
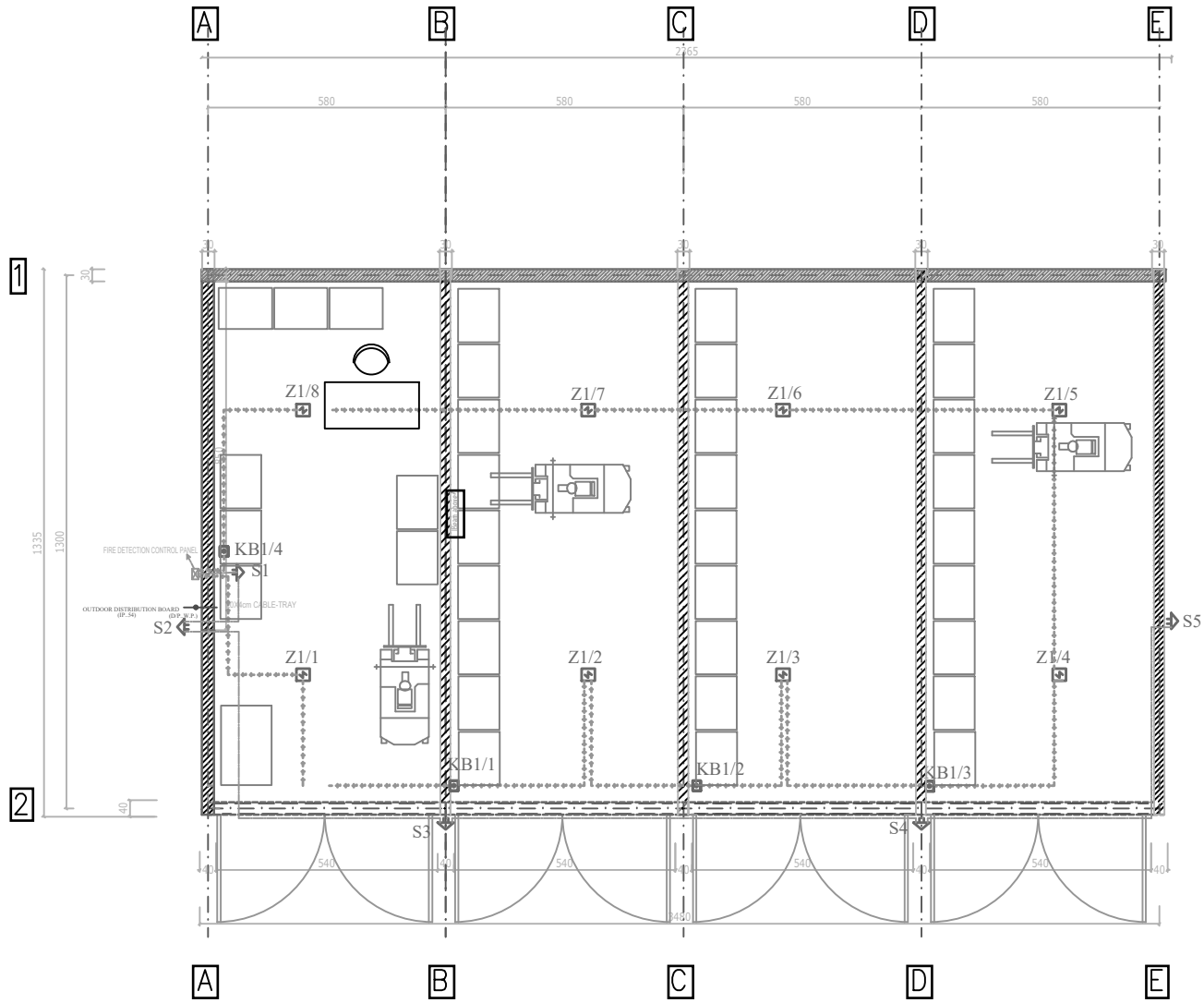


Pre-fabricated
PEHD containment

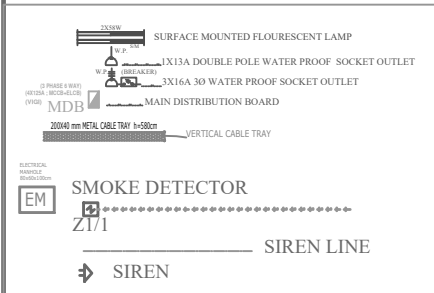
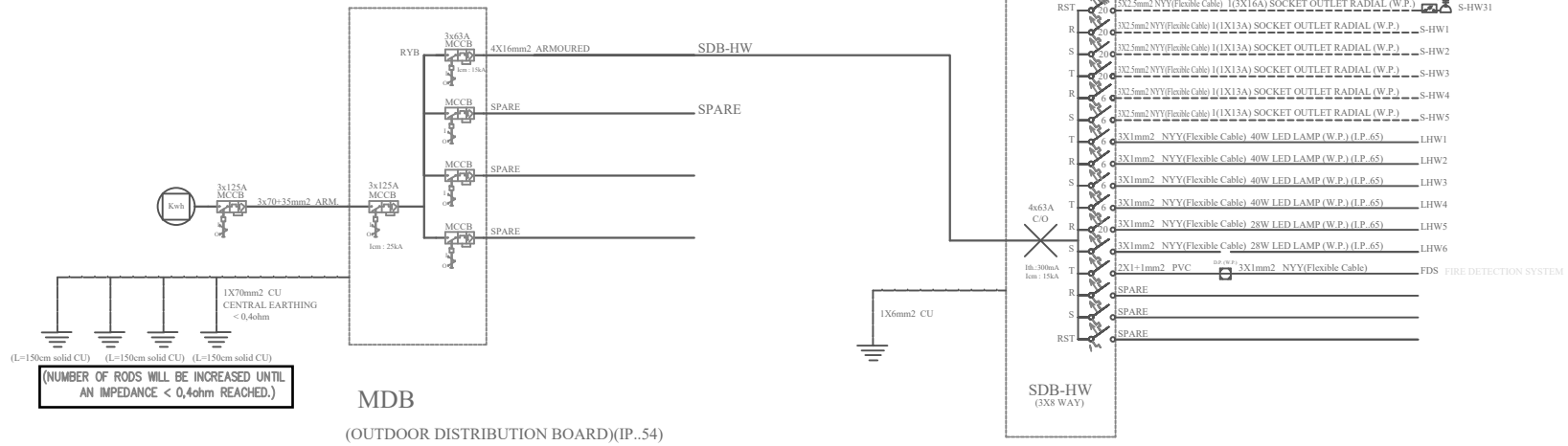
Client: Basel Convention Regional Centre for Training and Technology Transfer for the Caribbean				
Project: Contract BCRC-5558_2019_002 the Reduction of Unintentionally Produced Persistent Organic Pollutants (UPOPs) emissions by improving waste management practices at landfills				
Consultant: Resources and Waste Advisory Group Wren House, 68 London Road, St Albans Hertfordshire, AL1 1NG, UK				Antigua
Task: Preparation of Conceptual Designs Hazardous Waste Facilities				
Drawing Title: Safety Shower Piping Plan				
Scale:	Project No:	Drawing No:	Drawn By:	Date:
		Antigua-HZB-08		



Client:	
Base! Convention Regional Centre for Training and Technology Transfer for the Caribbean	
Project:	
Contract BCRC-5558_2019_002 the Reduction of Unintentionally Produced Persistent Organic Pollutants (UPOPs) emissions by improving waste management practices at landfills	
Consultant:	Antigua
Resources and Waste Advisory Group Wren House, 68 London Road, St Albans Hertfordshire, AL1 1NG, UK	
Task: Preparation of Conceptual Designs Hazardous Waste Facilities	
Drawing Title: Electrical Plan	
Scale:	Date:
Project No:	Drawing No:
Antigua-1428-01	

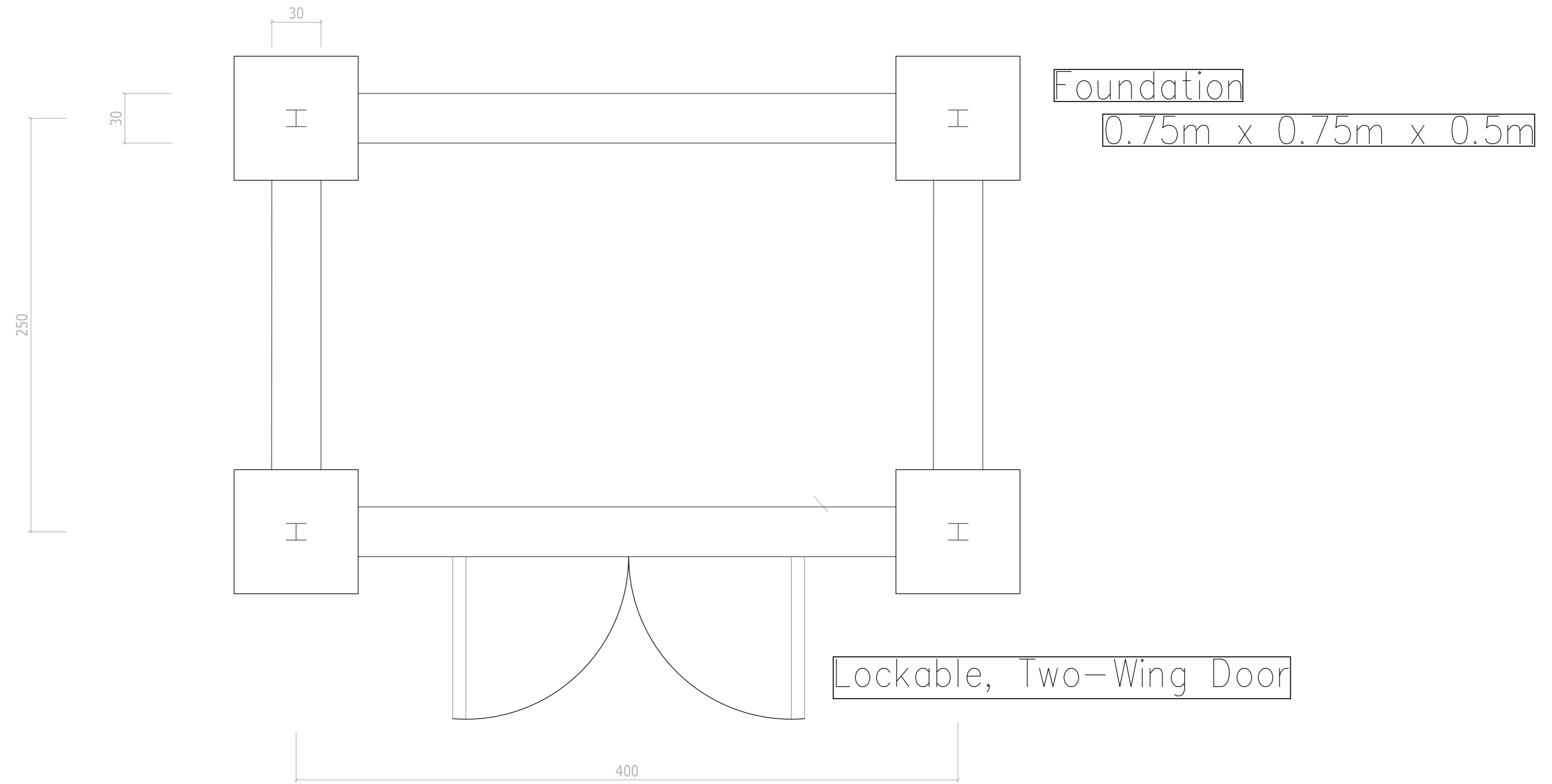


Client:	
Base! Convention Regional Centre for Training and Technology Transfer for the Caribbean	
Project:	
Contract BCRC-5558_2019_002 the Reduction of Unintentionally Produced Persistent Organic Pollutants (UPOPs) emissions by improving waste management practices at landfills	
Consultant:	Antigua
Resources and Waste Advisory Group Wren House, 68 London Road, St Albans Hertfordshire, AL1 1NG, UK	
Task: Preparation of Conceptual Designs Hazardous Waste Facilities	
Drawing Title: Fire Detection System Single Line Wiring Diagram	
Scale:	Date:
Project No:	Drawn By:
Antigua-1428-10	

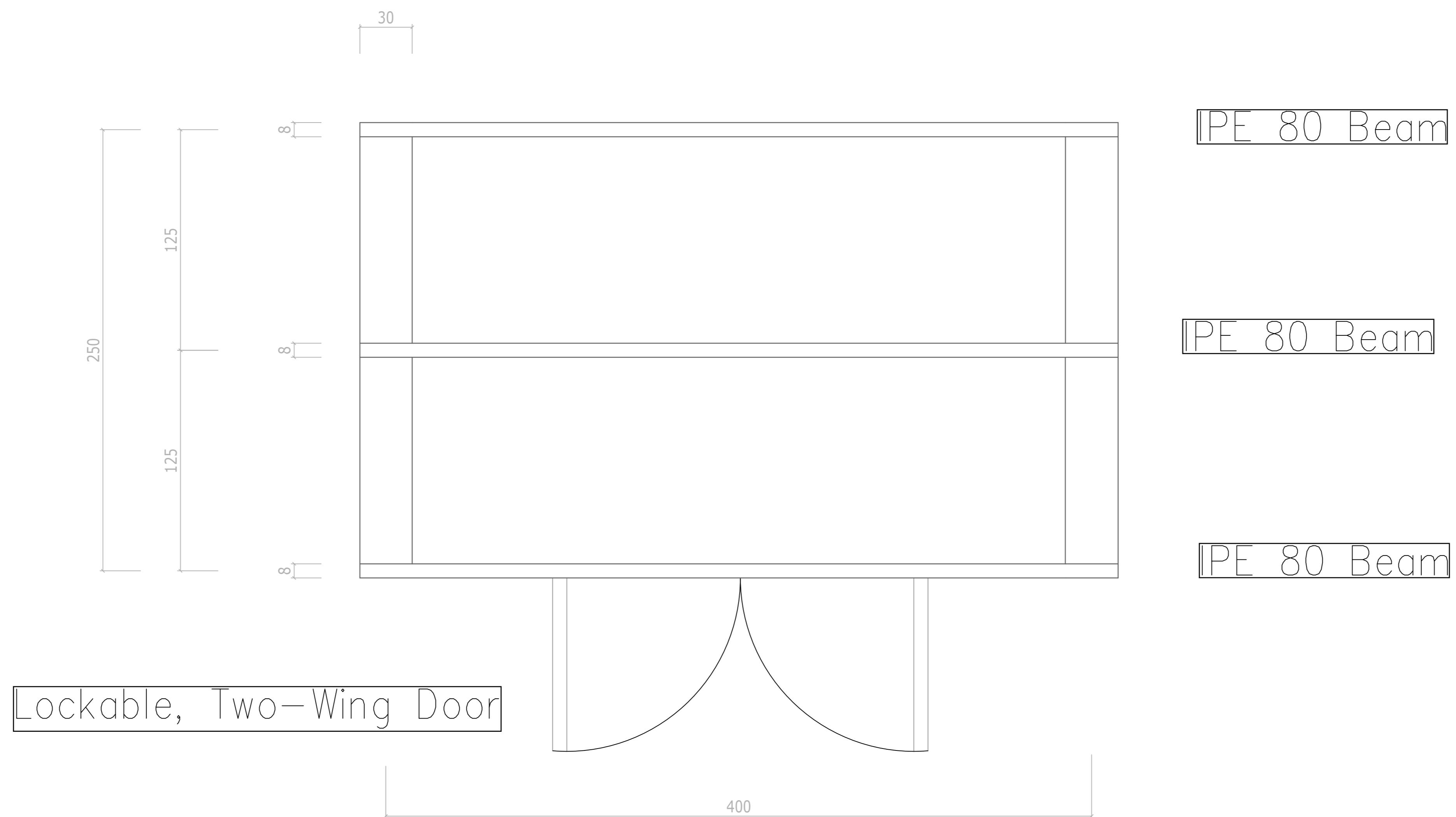


Client:				
Base! Convention Regional Centre for Training and Technology Transfer for the Caribbean				
Project:				
Contract BCRC-5558_2019_002 the Reduction of Unintentionally Produced Persistent Organic Pollutants (UPOPs) emissions by improving waste management practices at landfills				
Consultant:				
Resources and Waste Advisory Group Wren House, 68 London Road, St Albans Hertfordshire, AL1 1NG, UK			Antigua	
Task:				
Preparation of Conceptual Designs Hazardous Waste Facilities				
Drawing Title:				
Electrical Single Line Wiring Diagram				
Scale:	Project No:	Drawing No:	Drawn By:	Date:
		Antigua H2B.11		

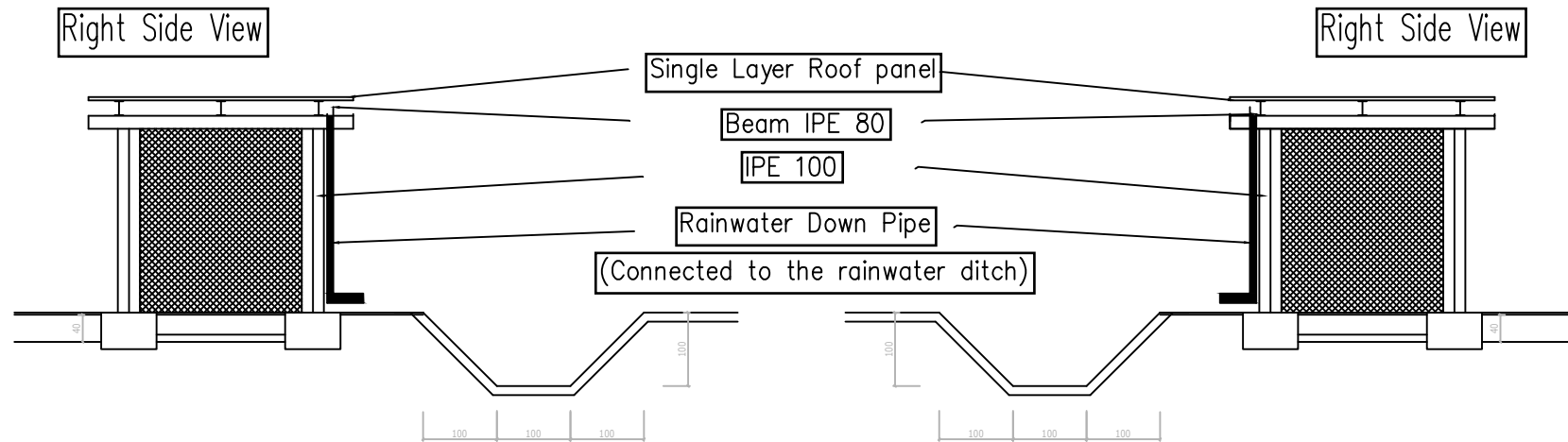
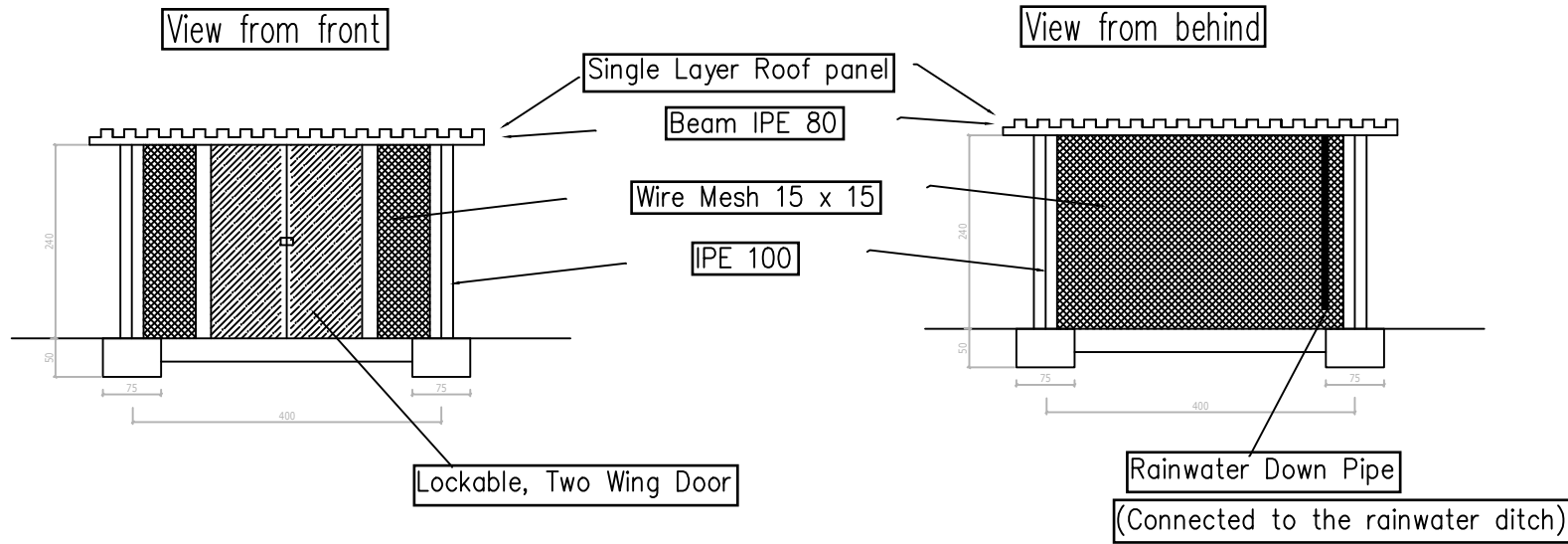
GROUND PLAN



ROOF PLAN



Client: Basel Convention Regional Centre for Training and Technology Transfer for the Caribbean				
Project: Contract BCRC-5558_2019_002 the Reduction of Unintentionally Produced Persistent Organic Pollutants (UPOPs) emissions by improving waste management practices at landfills				
Consultant: Resources and Waste Advisory Group Wren House, 68 London Road, St Albans Hertfordshire, AL1 1NG, UK			Antigua	
Task: Preparation of Conceptual Designs Hazardous Waste Facilities				
Drawing Title: Layout of Separate Shed for Gas Cylinders				
Scale: 1:16.67	Project No: Antigua-HZB-12	Drawing No:	Drawn By:	Date:



Client: Basel Convention Regional Centre for Training and Technology Transfer for the Caribbean			
Project: Contract BCRC-6558_2019_002 the Reduction of Unintentionally Produced Persistent Organic Pollutants (UPOPs) emissions by improving waste management practices at landfills			
Consultant: Resources and Waste Advisory Group Wren House, 88 London Road, St Albans Hertfordshire, AL1 1NG, UK		Antigua	
Task: Preparation of Conceptual Designs Hazardous Waste Facilities			
Drawing Title: Views of Separate Shed for Gas Cylinders			
Scale:	Project No:	Drawing No:	Date:
1:100		Antigua-H2B-13	