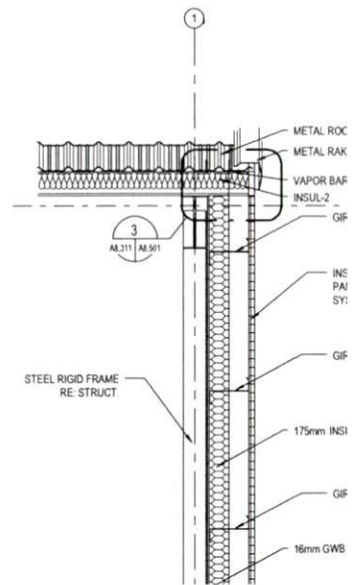
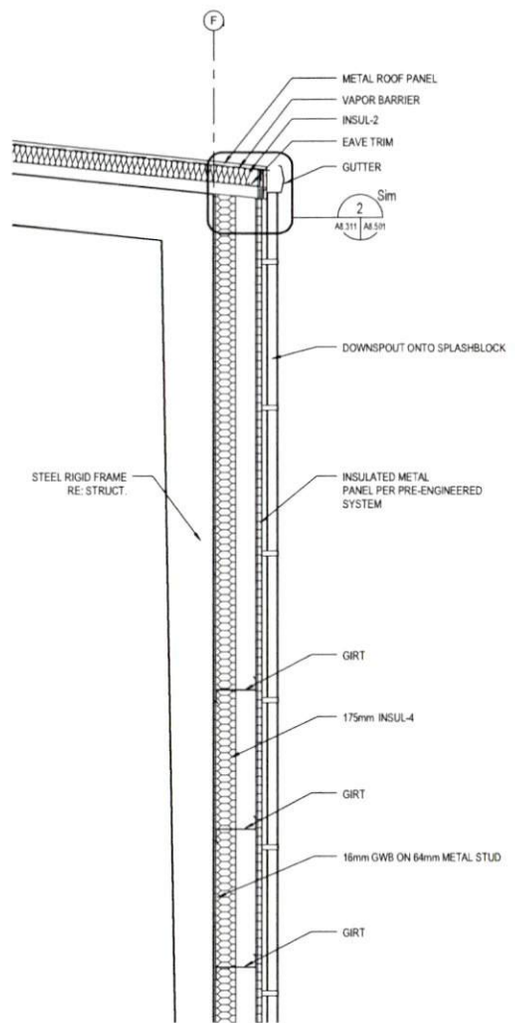
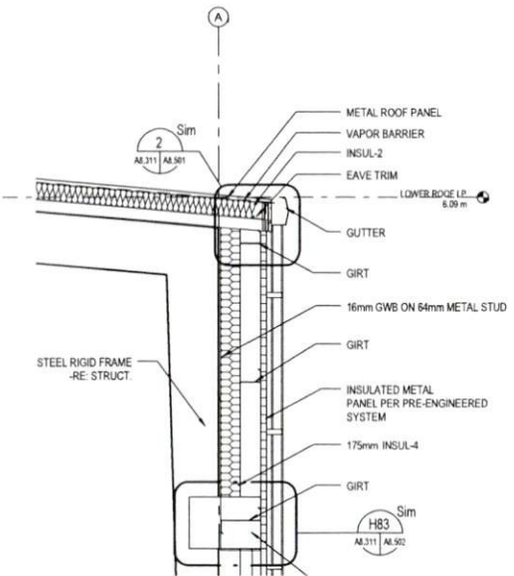
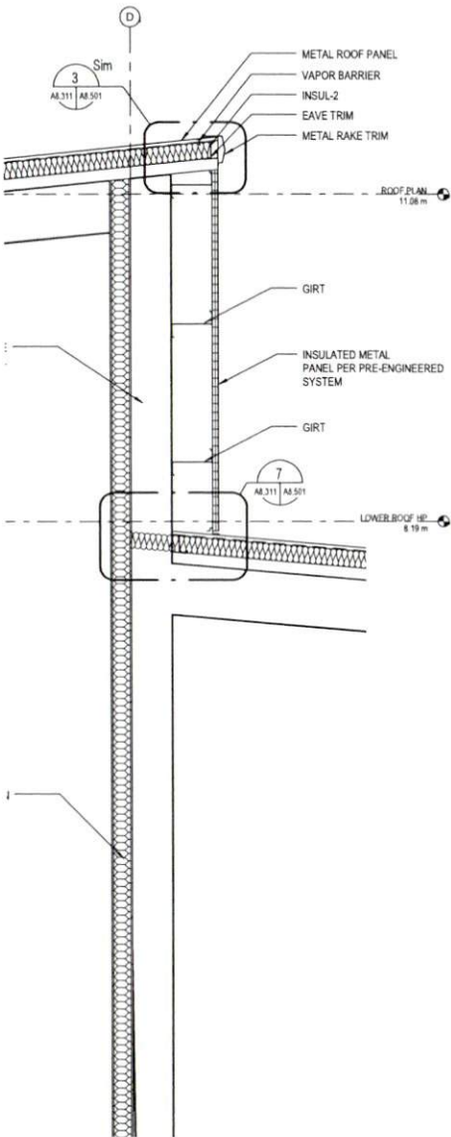
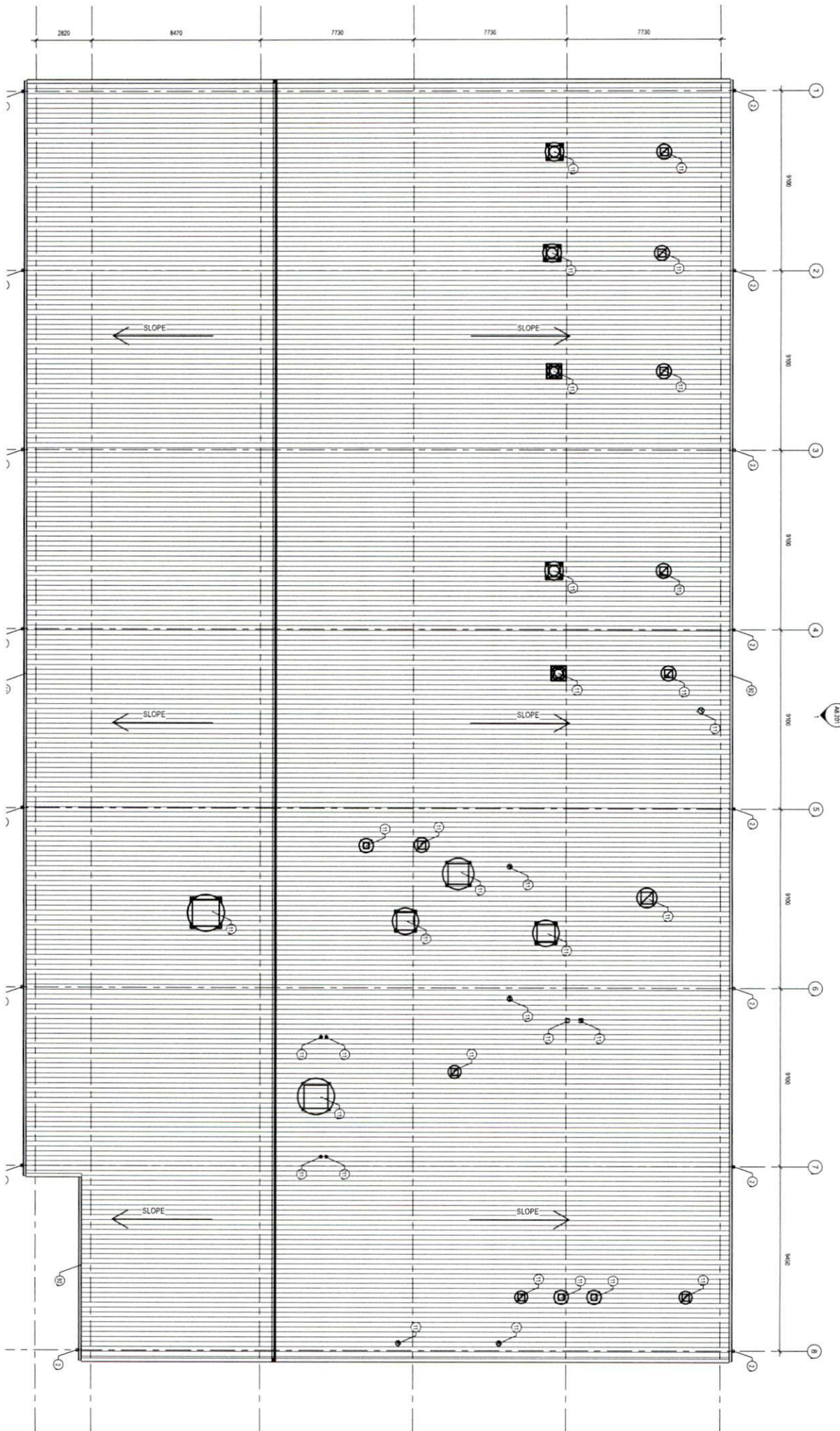


**Questions & Answers  
Solicitation for Warehouse Roof Repair**

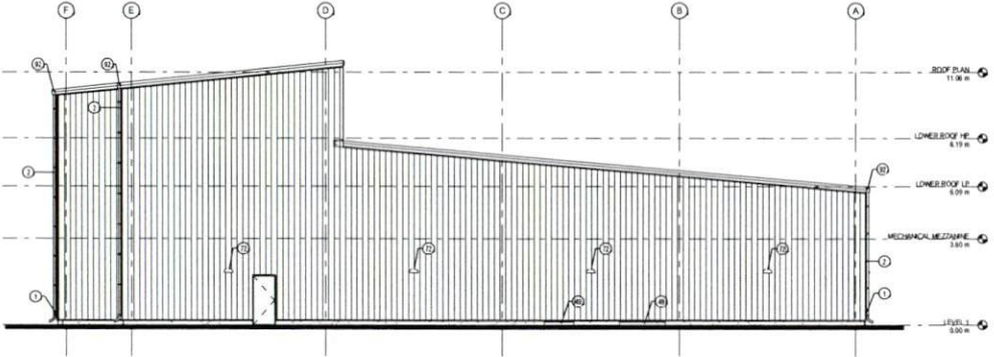
- 1. What are the full measurements of warehouse roof?**  
Lower roof – 1550 m<sup>2</sup>; upper roof – 640 m<sup>2</sup>
- 2. How many deflectors (vents) are installed on the roof? What are the measurements of each deflector (vent)?**  
Lower roof -22 (350x350 -3ea, 400x400 – 7ea, 600x600 -3ea, 800x800 -5ea, 1200x1200 -2ea, 1300x1300 -1ea, 1500x1500 -1ea; upper roof -1 (1600x1600)
- 3. Please provide the cross section of the wall (with materials description) that splits warehouse roof into two parts.**  
See the attached files.
- 4. Is it possible to demount the installed lightning protection system for the period of repair works performance?**  
Yes, it is possible, but Contractor should install it back as soon as possible.
- 5. Should the bidder include the works for mounting/demounting of lightning protection system in price proposal or the U.S. Embassy has specialized contractor to perform these works?**  
Yes, the bidder should include the works for mounting/demounting of lightning protection system in price proposal.
- 6. Please provide the following documents/information that are needed to choose the appropriate technical solution for roof repair and prepare price proposal:**

  - a. Drawings and plan of roof (including cross section drawings);**  
See the attached files.
  - b. Cross section drawing of combined roof coating, that was used in roof construction works.**  
See the attached files.

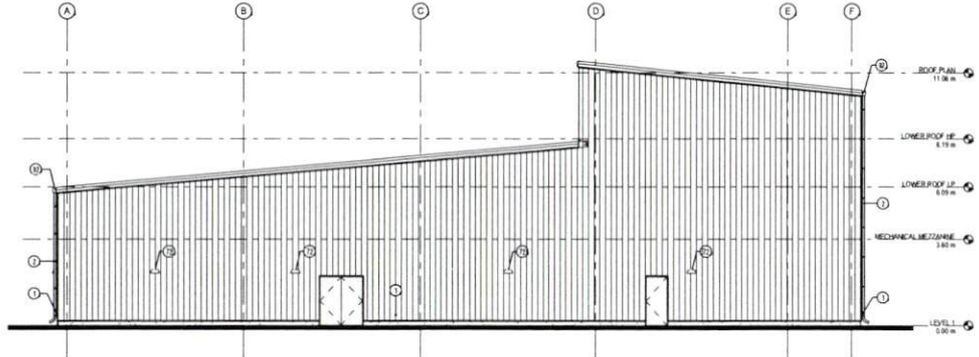




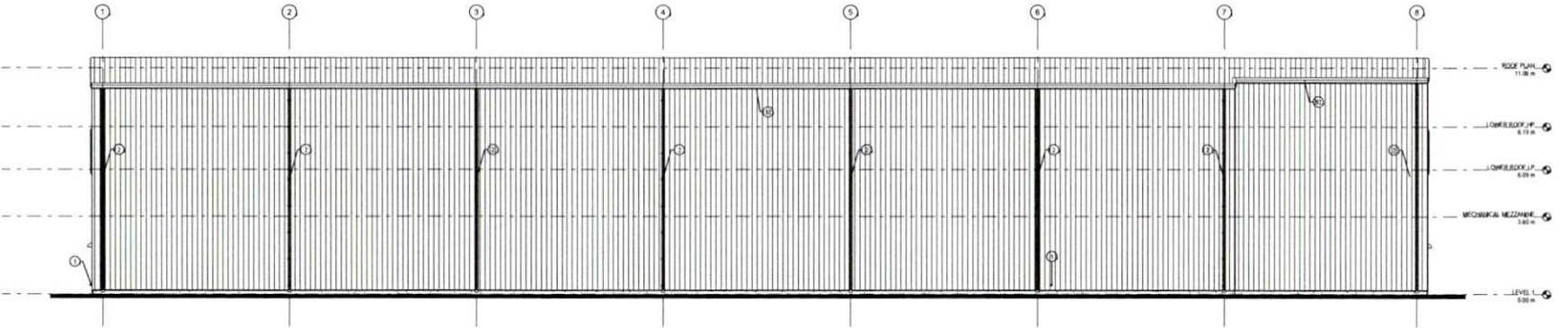
KEYNOTES	
1	HOSE BIB
2	RAIN LEADER
49	EQUIPMENT PAD RE STRUCT & MECH
72	LIGHT FIXTURE RE ELEC
92	GUTTER



4 NORTH ELEVATION  
AR 1019A4 201 1:100



3 SOUTH ELEVATION  
AR 1019A4 201 1:100



2 EAST ELEVATION  
AR 1019A4 201 1:100

