

PLAN READING ACTIVITY LEVEL 2 - QUESTIONS

#	QUESTION	REFERENCE	ANSWER
1	Where can you find information about door sizes?	A600	
2	This building is located on the corner of what two streets?	A100	
3	This building is being built on what size lot?	A100	
4	What are the dimensions of each parking space?	A100	
5	How many parking spaces are provided?	A100	
6	What is the difference in width between Level 1 and Level 3?	A201	
7	What elevation is the Roof Access?	A303	
8	What materials are used between the first floor and the second floor?	A351	
9	What is located below the ground level?	A351	
10	What size metal studs are used in the tile floor threshold?	A510	
11	What is the thickness and material of door # 312	A600	
12	What is the maximum working pressure for the fire pump on the penthouse level?	FP104	
13	Where should the cable tray be routed?	ET101	
14	How many DX-2 type fixtures should be installed?	EE001	
15	What sheet would you find the electrical details on?	EE001	

16	What does TOU stand for?	EE401	
17	What is the max air flow of VAV2-9?	ME001	
18	What type of louvers is L-1?	ME001	
19	What is the scale of the Penthouse Mechanical Plan?	ME401	
20	Where should the condensate drain be routed in break room 131?	MH101	
21	What fuel type is required for the boilers?	MP000	
22	What is the scale of the Mechanical Pipe Plan Penthouse Detail?	MP104	
23	What's the scale on the site plan?	A100	
24	Count the number of fire sprinklers.	FP101	
25	Find the fire rating (min) for door #123	A600	