

client:

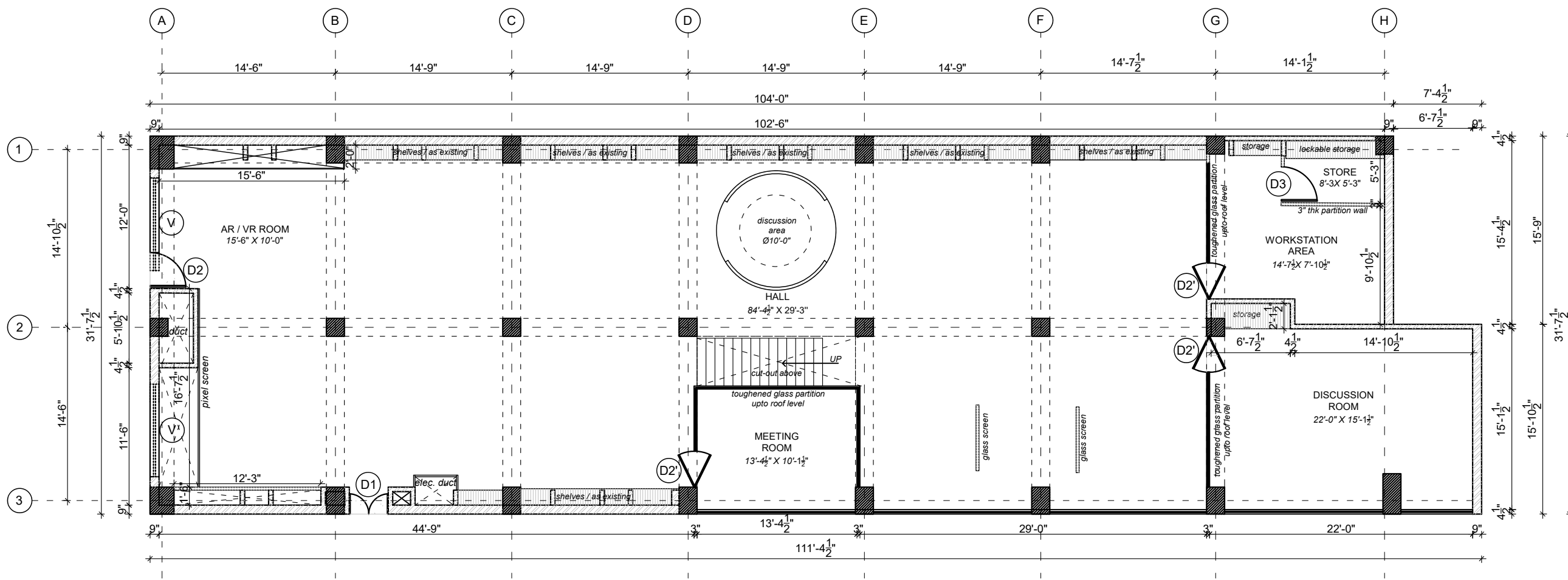
SHOOLINI UNIVERSITY
 VILLAGE BAJHOL,
 OACHGHAT-KUMARHATTI HIGHWAY,
 TEHSIL AND DISTRICT SOLAN,
 HIMACHAL PRADESH

NOTES:

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JOINERY SCHEDULE

Sr.no	TYPE	WIDTH	CILL	LINTEL	DISCRPTION
1.	D1	3'-3"	-	8'-0"	EXISTING
2.	D2	3'-0"	-	8'-0"	EXISTING
	D2'	3'-0"	-	8'-0"	GLASS DOOR
3.	D3	3'-0"	-	8'-0"	FLUSH DOOR
4.	V	7'-9"	4'-0"	8'-0"	EXISTING



FLOOR PLAN

PROJECT ARCHITECTS

WORKING DRAWINGS
 FLOOR PLAN

PROPOSED ARTIFICIAL INTELLIGENCE / AR VR LAB
 at SHOOLINI UNIVERSITY

D U F K I W H F W # X U L
D V V R F I D W H V

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scale: 3"=1'-0" date: 04.06.2022

dealt: Akanksha chkd: Himanshu

dwg no.: Shoolini/A3/ 1 OF 1

