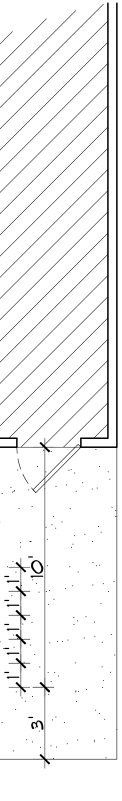
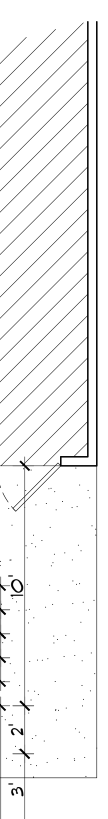


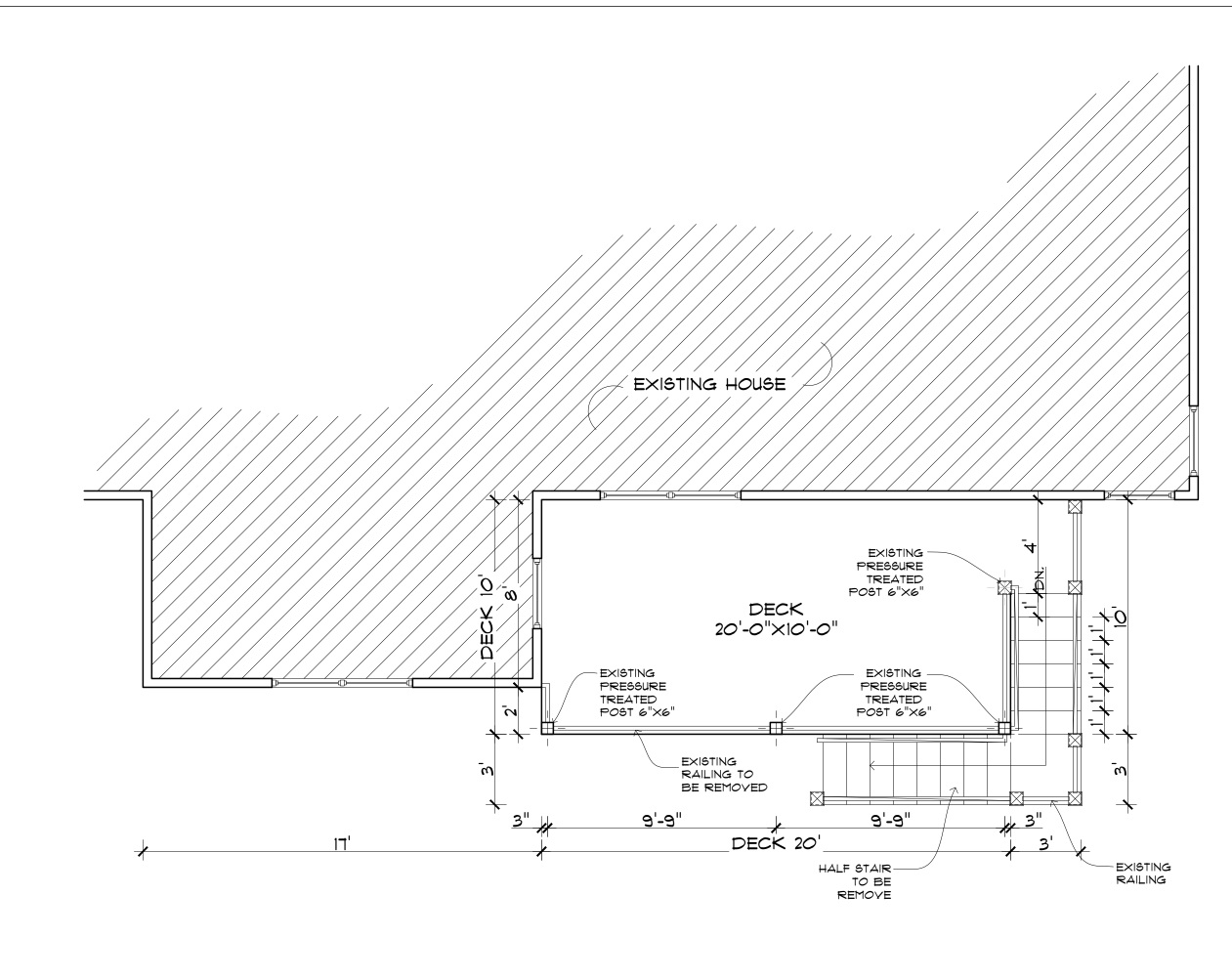
3 PROPOSED FIRST FLOOR PLAN A 1.1 SCALE : 1/4"=1'-0"



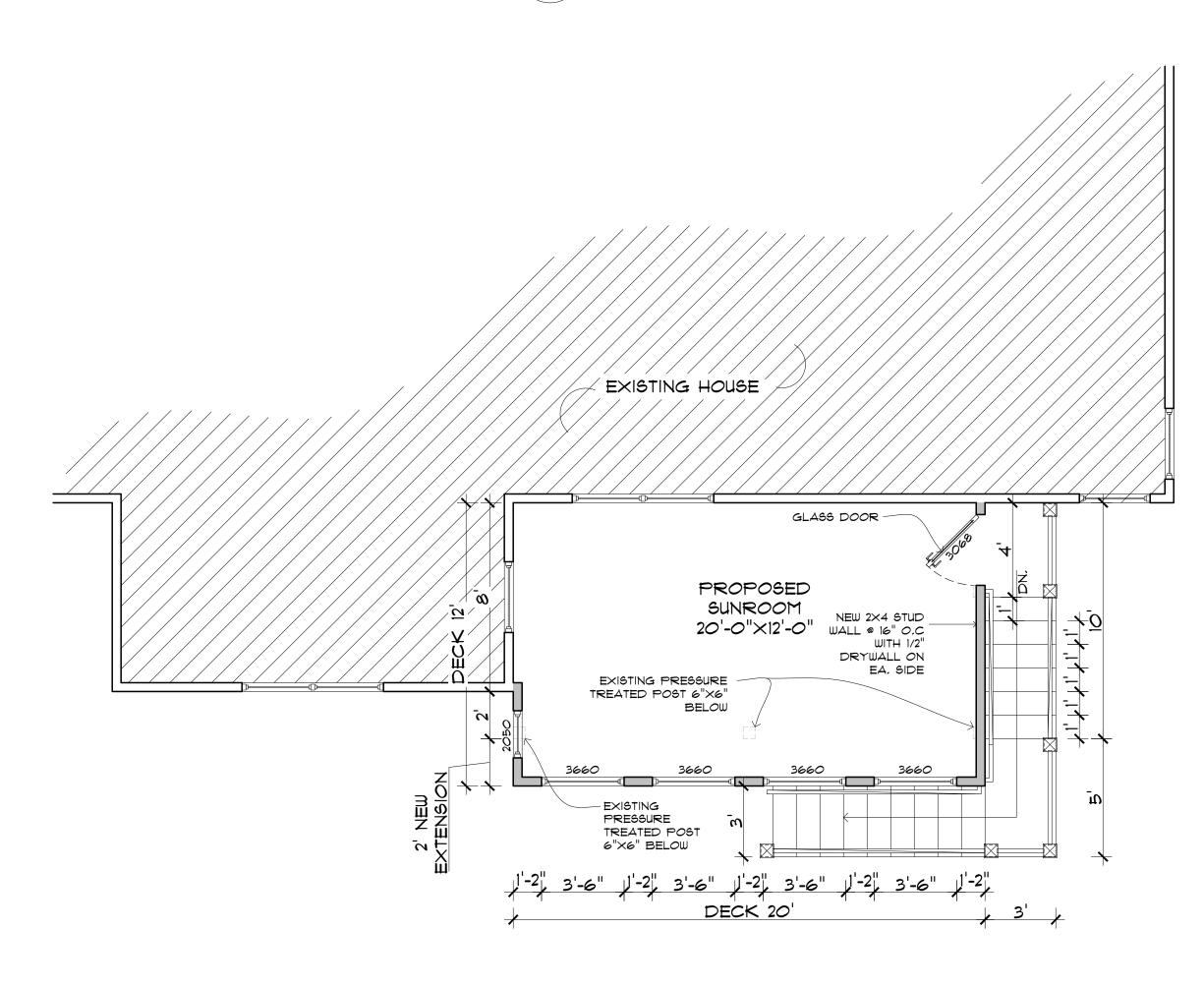
- EXISTING RAILING



EXISTING RAILING

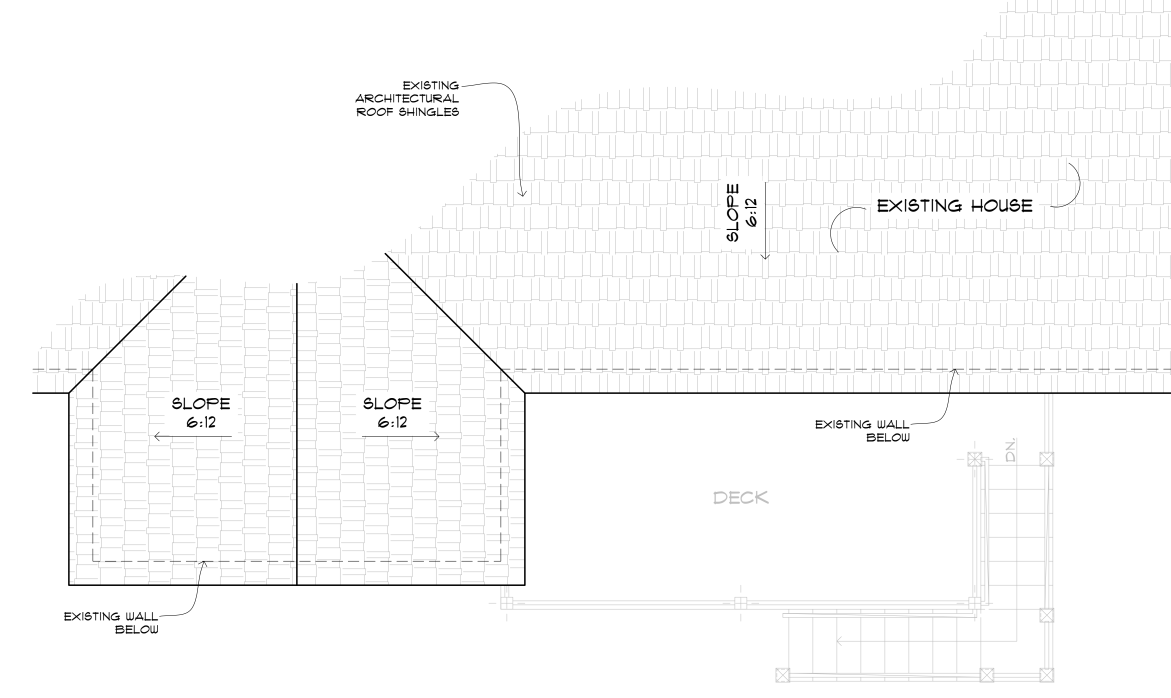


2 EXISTING SECOND FLOOR PLAN A 1.1 SCALE : 1/4"=1'-0"



4 PROPOSED SECOND FLOOR PLAN A 1.1 SCALE : 1/4"=1'-0"

 2 <i>.</i>	DIMENSIONS ON SITE PRIOR TO COMMENCING CONSTRUCTION.
	NOMINATED CONTRACTOR TO CHECK AND CATE ALL EXISTING PUBLIC DRAINS AND CYICES ON SITE PRIOR TO CONSTRUCTION,
3.	THIS DRAWING SHALL BE READ IN CONJUNCTION WITH PROJECT SPECIFICATIONS
 4 <i>.</i>	AND ALL RELEVANT DOCUMENTS, CONTRACTOR SHALL NOT SCALE OFF DRAWINGS,
 5.	REFER TO STRUCTURAL ENGINEERS DRAWINGS FOR ALL STRUCTURAL MEMBER, REGISTERED ENGINEERS DRAWINGS AND SPECIFICATIONS OVERRIDE ALL DESIGN,
 6 <i>.</i>	CONTRACTOR TO CONFIRM ON SITE. IN THE EVENT THAT ANY UNSTABLE OF SOFT GROUND IS ENCOUNTERED A REGISTERED ENGINEER MUST BE CONTACTED FOR FURTHER DIRECTIONS.
 ٦.	IF NOMINATED CONTRACTOR ENCOUNTERS ANY DISCREPANCIES IN THESE DRAWINGS, MACPHERSON ARCHITECTURE LTD. MUST BE CONTACTED BEFORE PROCEEDING.
8 <i>.</i>	NOMINATED CONTRACTOR SHALL SUPPLY AND FIX ALL NECESSARY FLASHINGS AND SEALANTS ACCORDING TO ROOFING STANDARDS TO PROVIDE A COMPLETE WEATHER- TIGHT BUILDING.
9,	IT IS THE RESPONSIBILITY OF THE MAIN CONTRACTOR TO ADVISE ARCHITECTURE OF ANY CHANGES THAT OCCUR OR THAT VARY FROM PLANS.
10,	ALL STRUCTURAL TIMBER TO BE A+GRADE
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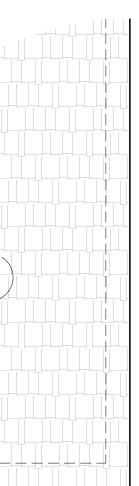


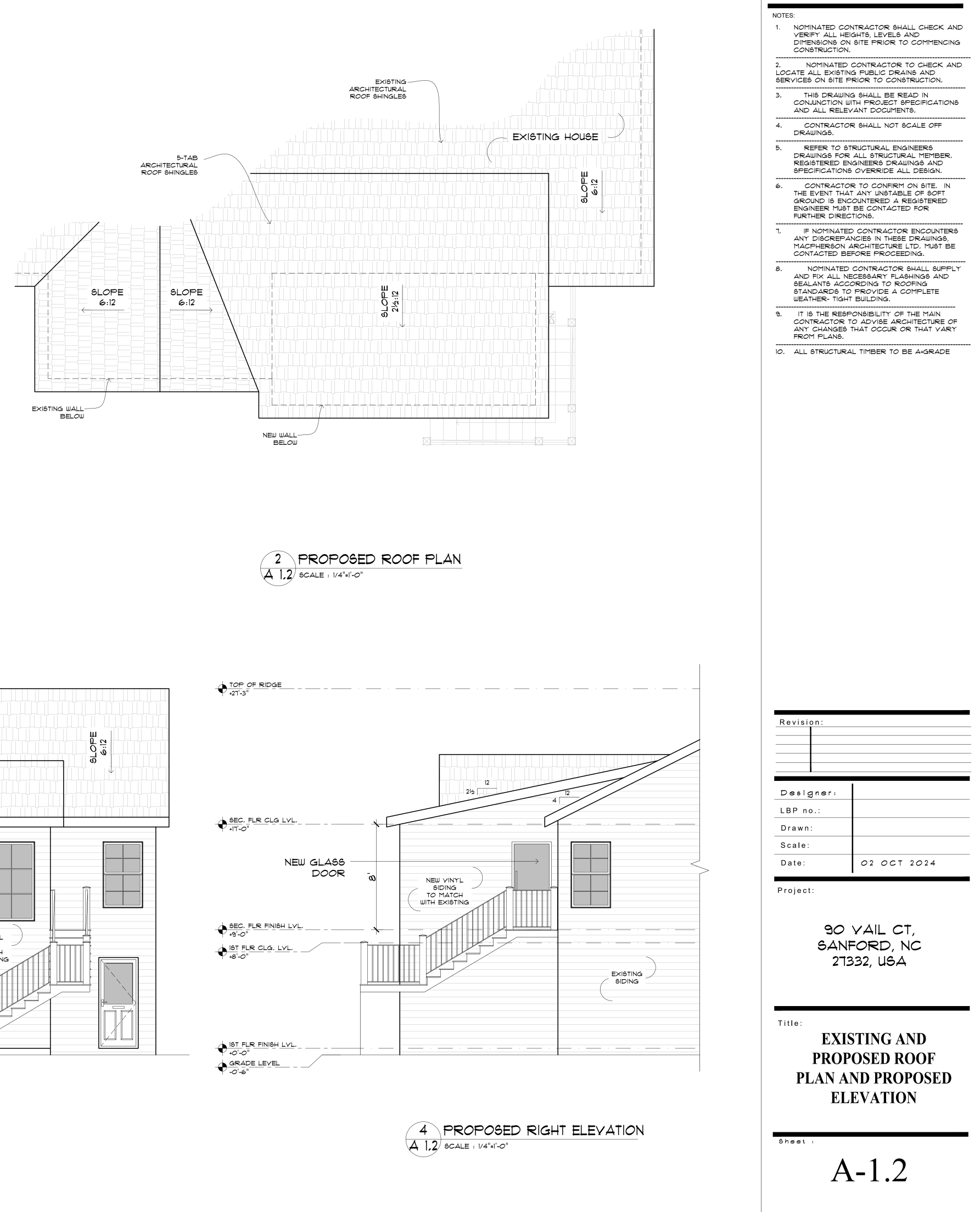


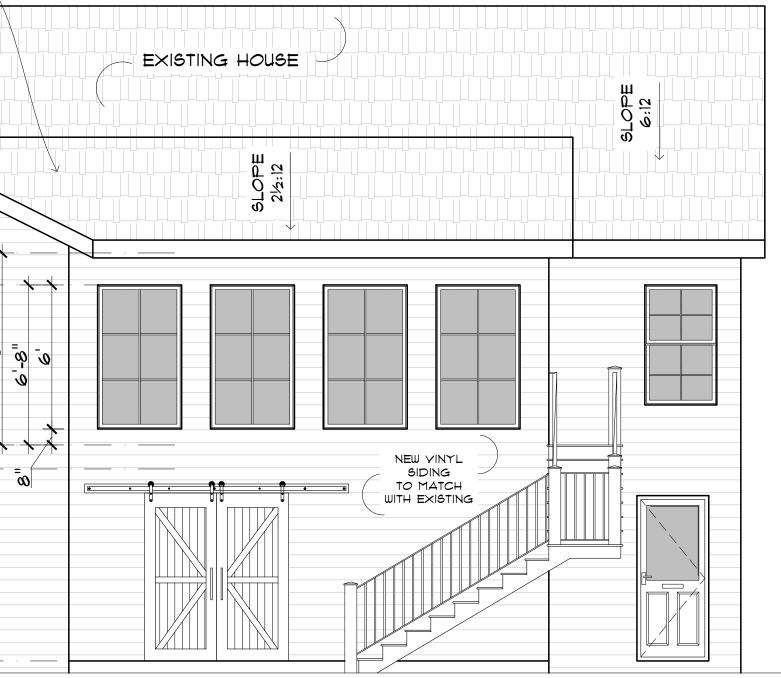
INSULATION NO	DTES	
AREA	:	R-VALUE
ROOF	:	R-38
NEW 2×4 WALL	:	R-19
EXISTING DECK	:	R-38

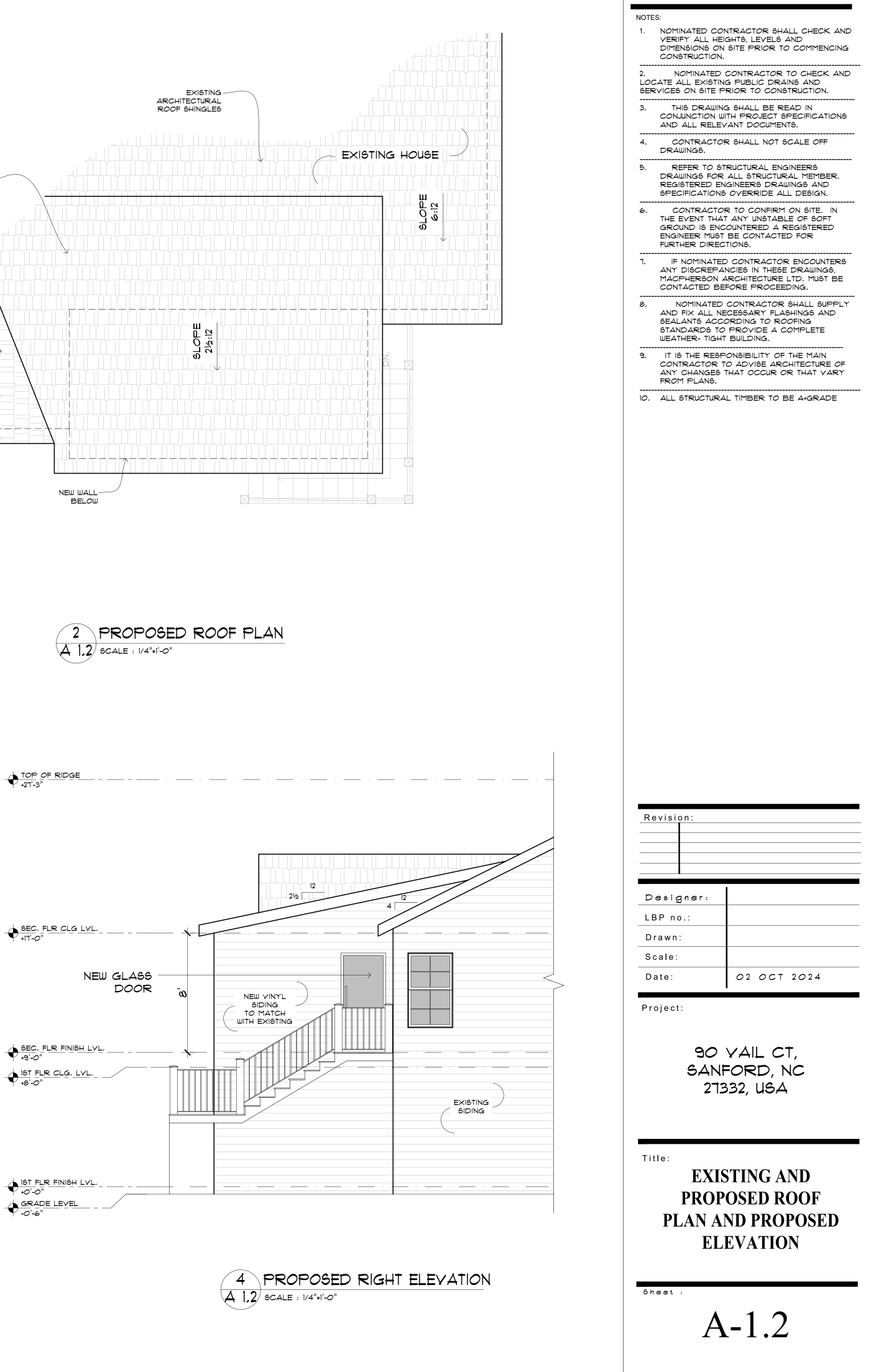
	5-TAB ARCHITECTURAL ROOF SHINGLES
SEC. FLR CLG LVL. +17'-0"	
€EC. FLR FINIGH LVL. +9'-0"	



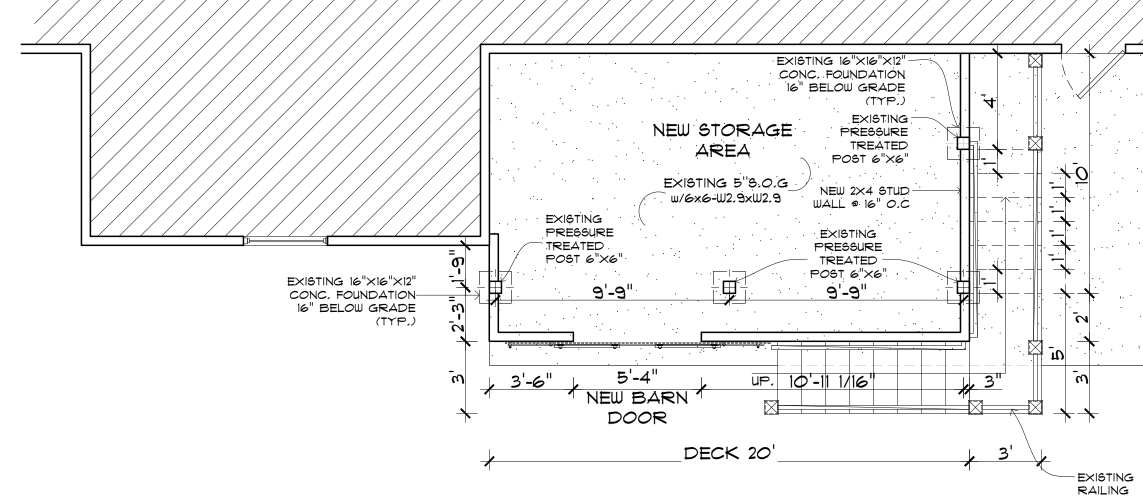






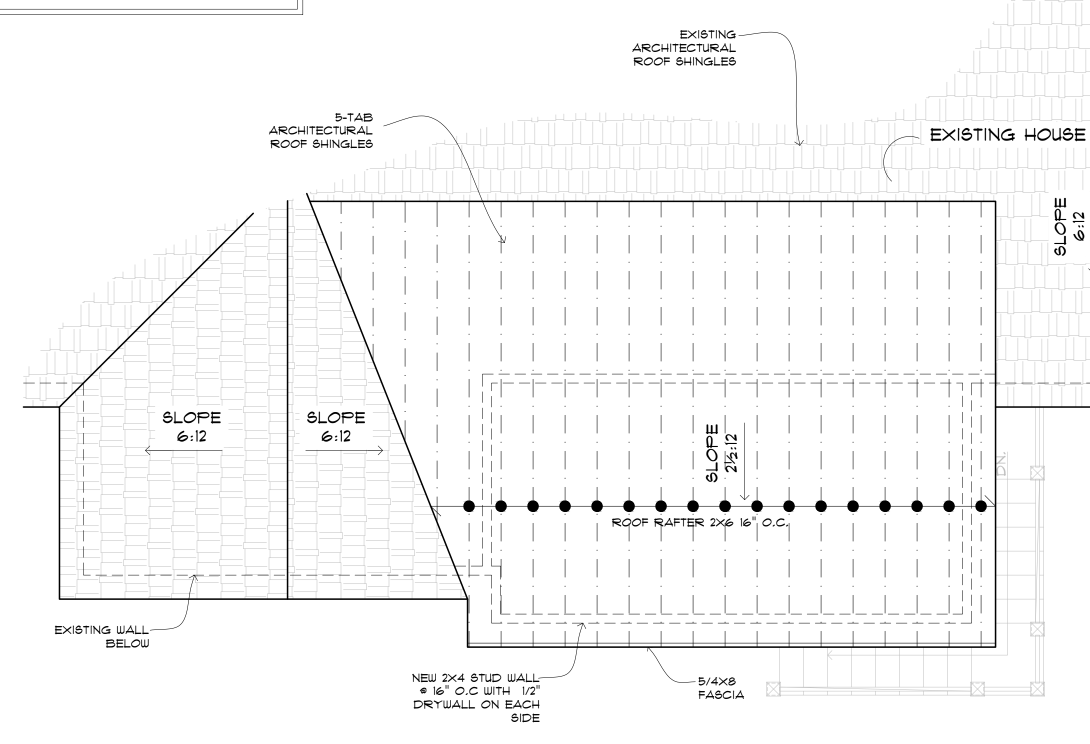


EXISTING HOUSE





INSULATION NO	DTES	
AREA	:	R-VALUE
ROOF NEW 2X4 WALL EXISTING DECK	: :	R-38 R-19 R-38

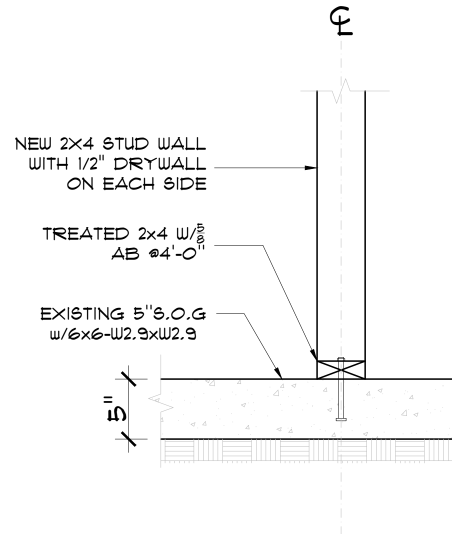




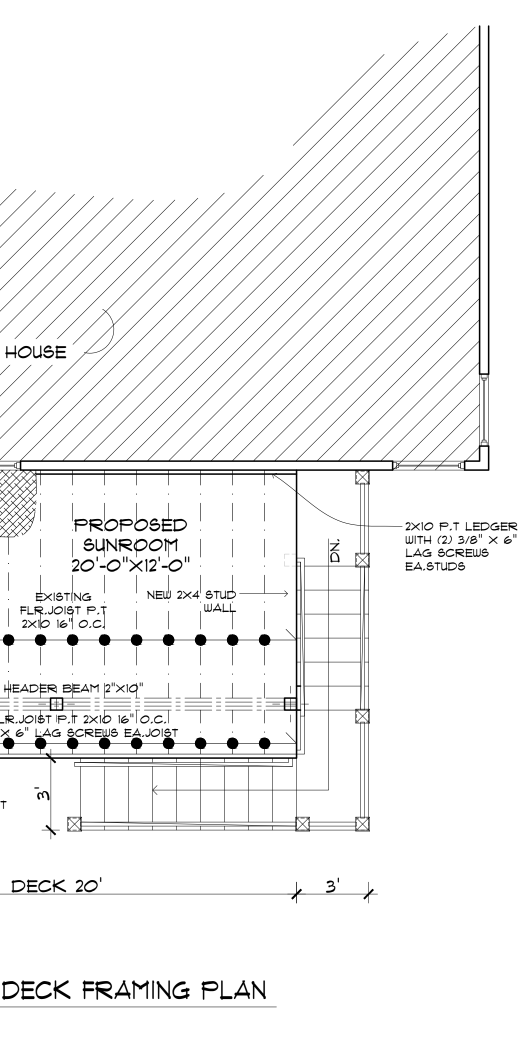
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EXISTING HOUSE NEW 3/4" PLYWOOD OSB DECKING FOR SUB FLOOR Ø) EXISTING FLR.JOIST P.T 2X10 16" 0.C. -0-
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1</t EXISTING PRESSURE TREATED POST 5/4X8 6"X6" BELOW FASCIA 3 ZЦ ~ t

2 EX. & NEW DECK FRAMING PLAN S-1 SCALE : 1/4"=1'-0"

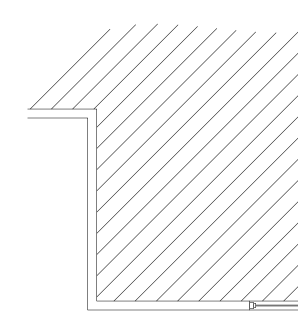


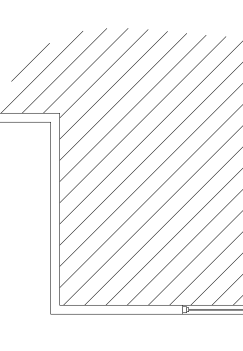


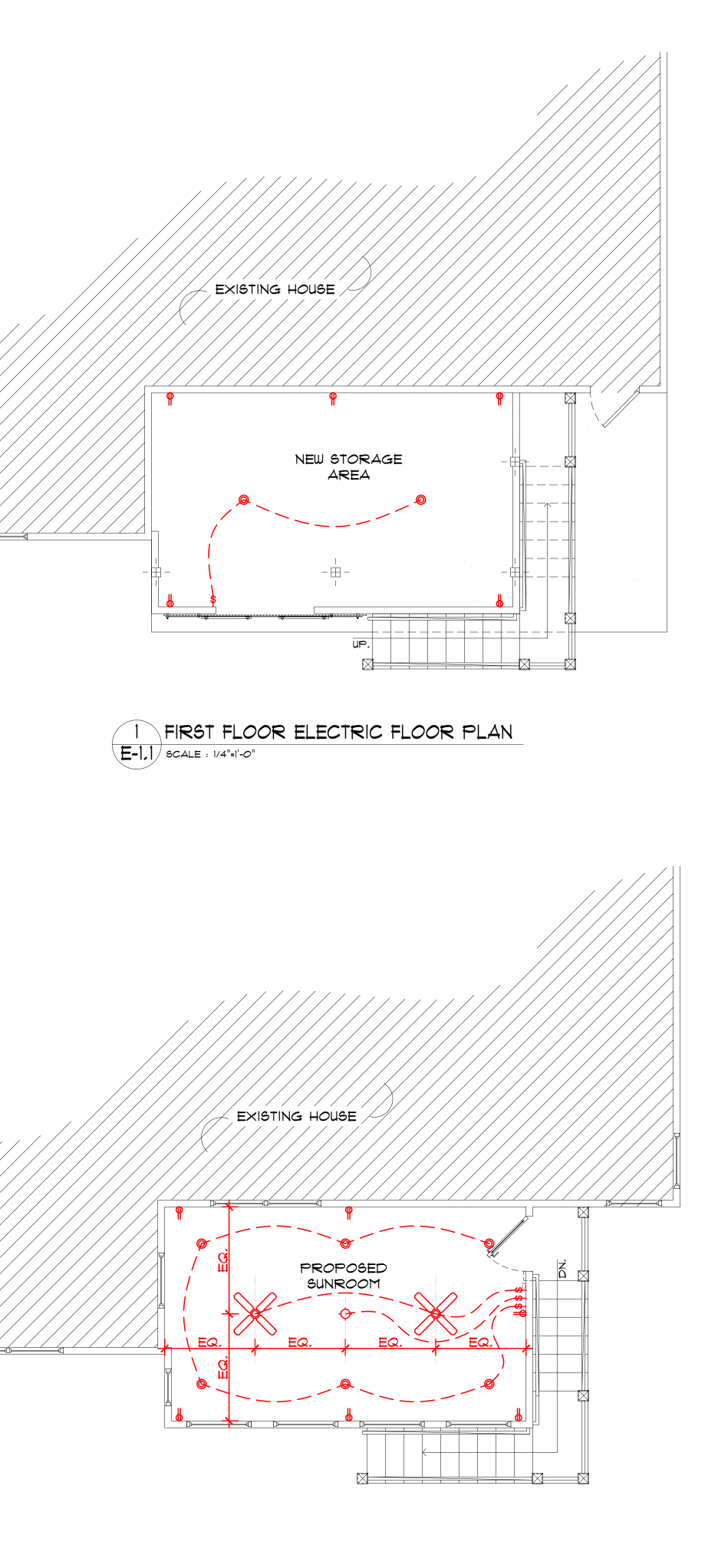


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	DIMENSIONS ON SITE PRIOR TO COMMENCING CONSTRUCTION,
	NOMINATED CONTRACTOR TO CHECK AND ATE ALL EXISTING PUBLIC DRAING AND VICES ON SITE PRIOR TO CONSTRUCTION.
3 <i>.</i>	THIS DRAWING SHALL BE READ IN CONJUNCTION WITH PROJECT SPECIFICATIONS AND ALL RELEVANT DOCUMENTS.
4.	CONTRACTOR SHALL NOT SCALE OFF DRAWINGS.
5 <i>.</i>	REFER TO STRUCTURAL ENGINEERS DRAWINGS FOR ALL STRUCTURAL MEMBER. REGISTERED ENGINEERS DRAWINGS AND SPECIFICATIONS OVERRIDE ALL DESIGN.
 6.	CONTRACTOR TO CONFIRM ON SITE. IN THE EVENT THAT ANY UNSTABLE OF SOFT GROUND IS ENCOUNTERED A REGISTERED ENGINEER MUST BE CONTACTED FOR FURTHER DIRECTIONS.
 7.	IF NOMINATED CONTRACTOR ENCOUNTERS ANY DISCREPANCIES IN THESE DRAWINGS, MACPHERSON ARCHITECTURE LTD, MUST BE CONTACTED BEFORE PROCEEDING,
8.	NOMINATED CONTRACTOR SHALL SUPPLY AND FIX ALL NECESSARY FLASHINGS AND SEALANTS ACCORDING TO ROOFING STANDARDS TO PROVIDE A COMPLETE
9,	WEATHER- TIGHT BUILDING, IT IS THE RESPONSIBILITY OF THE MAIN CONTRACTOR TO ADVISE ARCHITECTURE OF ANY CHANGES THAT OCCUR OR THAT VARY
 10,	FROM PLANG. ALL STRUCTURAL TIMBER TO BE A+GRADE
Re	vision:
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2 SECOND FLOOR ELECTRIC FLOOR PLAN E-1.1 SCALE : 1/4"=1'-0"

110 VOLT RECEPTACLE	e
110 VOLT W/ GROUND FAULT INTERRUPTOR	GFI
240 AMP EV CAR CHARGER	e
110 V OUTDOOR DUPLEX OUTLET	€ ^{₩P}
FLOOR OUTLET	@ =
TV OUTLET	TV
DATA OUTLET	4
ELECTRICAL PANEL 200 AMP	
SINGLE POLE SWITCH	\$
two way switch	\$ 3
MOTION SENSOR TIMER SWITCH	\$ 6
CEILING FAN CONTROL SWITCH	\$ _{CF}
CEILING MOUNTED HANGING FIXTURE	¢
RECESSED CAN LIGHT	O
SURFACE MOUNTED LIGHT	¢
WALL MOUNTED LIGHT FIXTURE	Ω
WALL WASHER	●
EXTERIOR LAMP	\land
TRACK LIGHT	<u> </u>
WALL SCONCE	ŀф
UNDERCOUNT STRIP LIGHTING	
SURFACE MOUNTED FLUORESCENT FIXTURE	
WATER PROTECTED EXTERIOR UP LIGHTS	0
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EXHAUST FAN/ RECESS CAN COMBO	
EXHAUST FAN/ RECESS CAN COMBO TELEVISION ANTENNA	=
EXHAUST FAN/ RECESS CAN COMBO TELEVISION ANTENNA SMOKE DETECTOR CARBON MONOXIDE	₽ ⊠ SD
EXHAUST FAN/ RECESS CAN COMBO TELEVISION ANTENNA SMOKE DETECTOR CARBON MONOXIDE DETECTOR	E SD
EXHAUST FAN/ RECESS CAN COMBO TELEVISION ANTENNA SMOKE DETECTOR CARBON MONOXIDE DETECTOR CLOSET LIGHT	E SD
EXHAUST FAN/ RECESS CAN COMBO TELEVISION ANTENNA SMOKE DETECTOR CARBON MONOXIDE DETECTOR CLOSET LIGHT FLUORESCENT LIGHT FIXTURE	E SD

NOTE	S:
1.	NOMINATED CONTRACTOR SHALL CHECK AND VERIFY ALL HEIGHTS, LEVELS AND DIMENSIONS ON SITE PRIOR TO COMMENCING CONSTRUCTION.
	NOMINATED CONTRACTOR TO CHECK AND CATE ALL EXISTING PUBLIC DRAINS AND CYICES ON SITE PRIOR TO CONSTRUCTION,
3.	THIS DRAWING SHALL BE READ IN CONJUNCTION WITH PROJECT SPECIFICATIONS AND ALL RELEVANT DOCUMENTS.
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10,	ALL STRUCTURAL TIMBER TO BE A+GRADE

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PROPOSED ELECTRICAL FLOOR PLAN

Sheet : E-1.1