



2202 BASEMENT PLAINFIELD, IL 60586

PROJECT:

DATE:

4/24/2022

SCALE:

N/A

SHEET:

T-1



RENDERED FLOOR PLAN



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01



OVERVIEW



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02





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03





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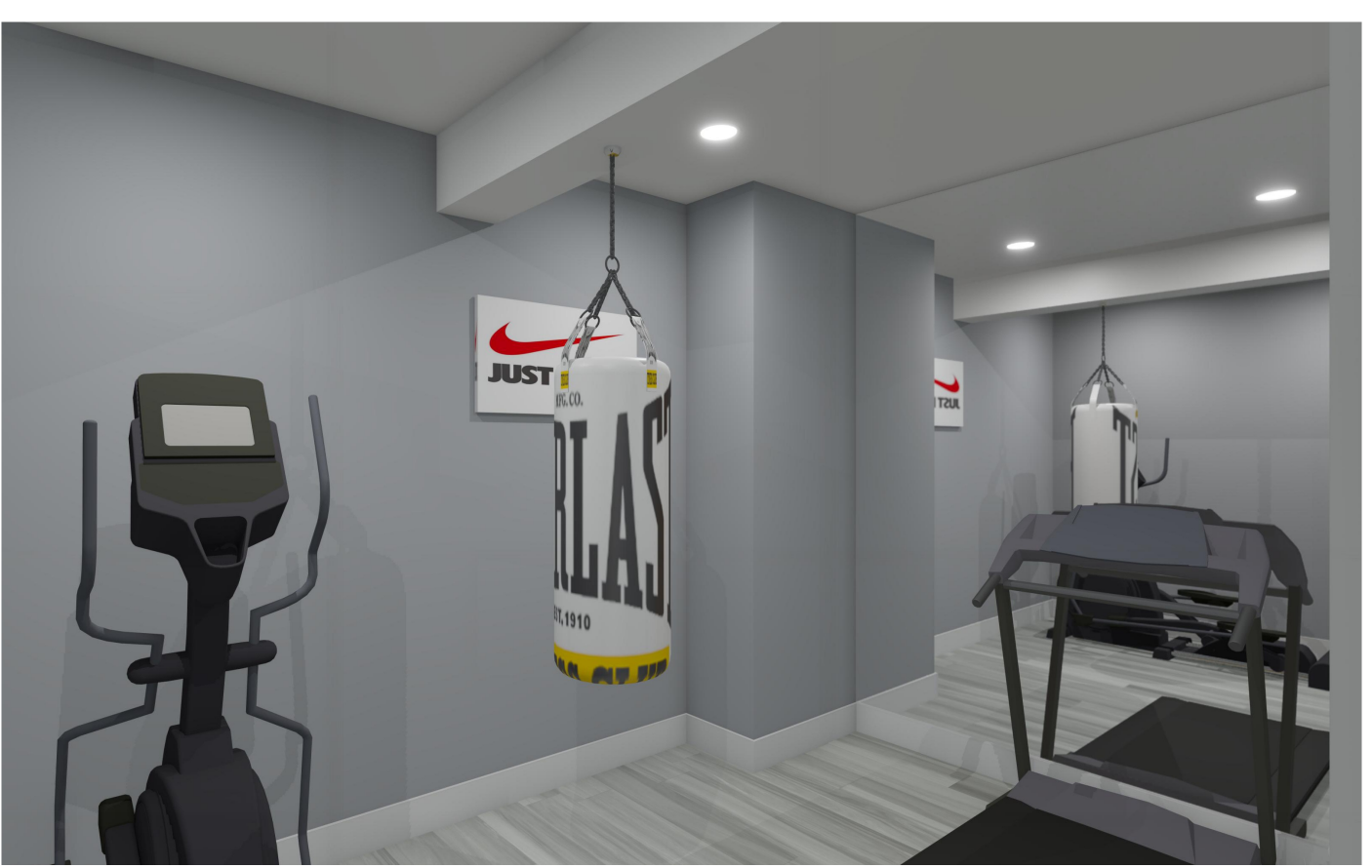
4/24/2022

SCALE:

N/A

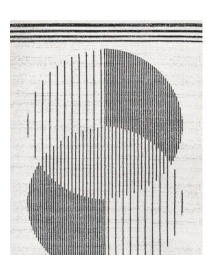
SHEET:

11



MAYFAIR STYLE: DILLER

SIZE: 8×10



SOUTHWIND - CLASSIC STRIP 3 1/2" X RANDOM LENGTH COLOR - 9005 CLASSIC GREY



AREA RUG 2



FLOOR FINISHES



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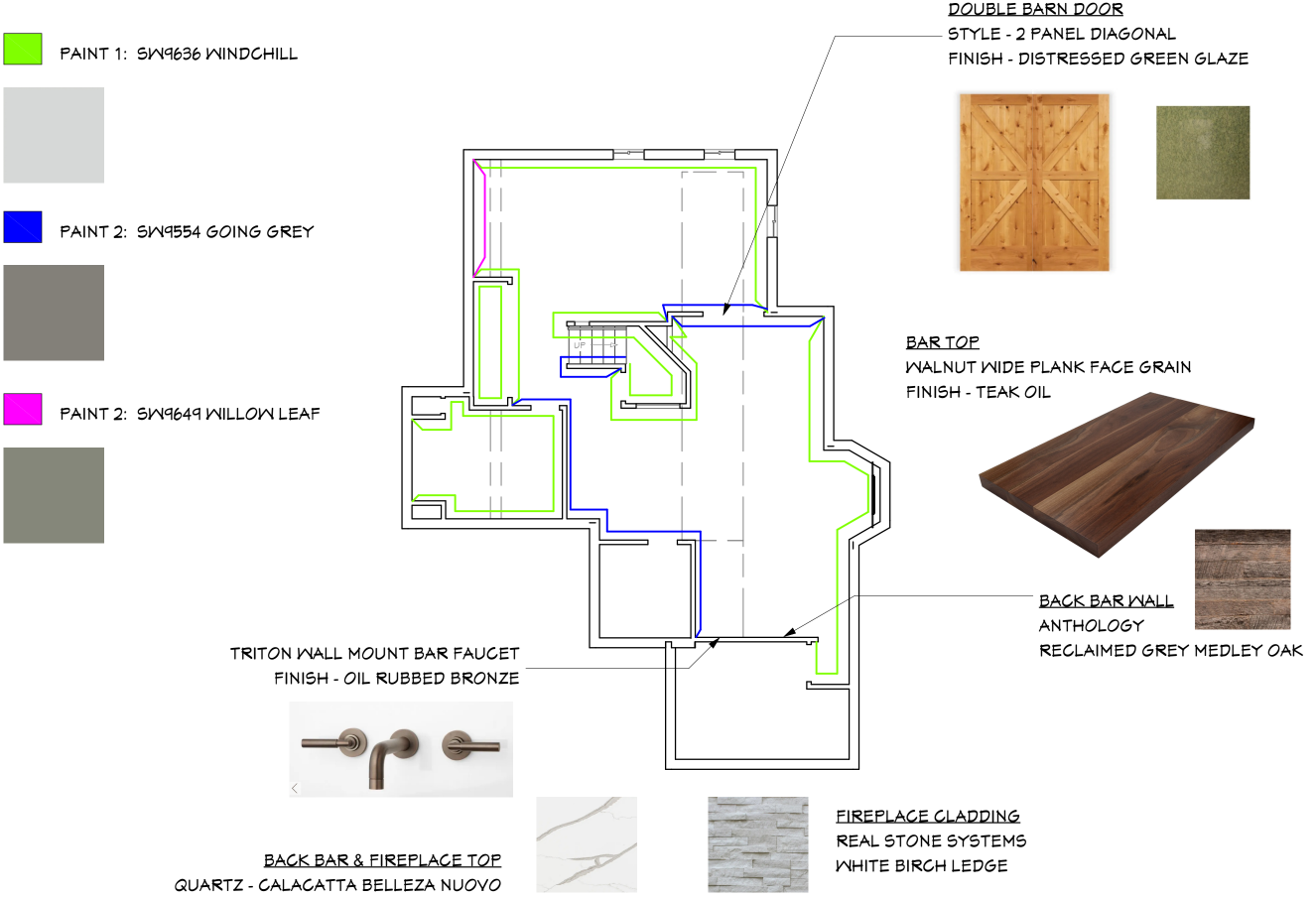
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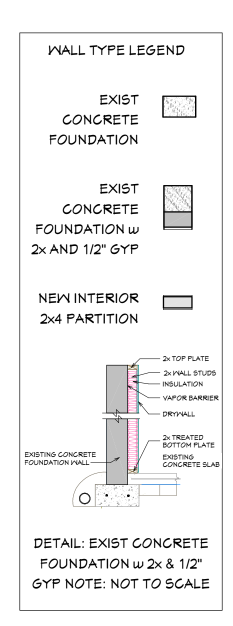
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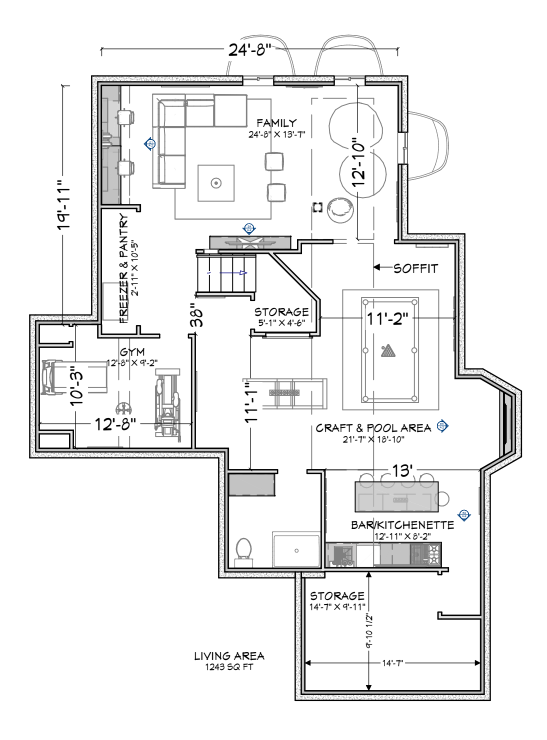
PROJECT NOTE: These drawing are scope documents indicating the general project design concept, dimension of the project, major architectural elements, and basic organization of structural and mechanical, electrical, and plumbing systems. As scope documents, these drawings do not necessarily describe or indicate all materials or work required for full performance and completion of the project. On the basis of the general scope indicated or described, the general contractor shall furnish all items required for execution and completion of the proposed project and verify all dimensions in the field.

WALL & OTHER FINISHES

FINISHED CEILING HEIGHT ALL AREAS 96"

FINISHED CEILING
HEIGHT ALL
SOFFITS,
I-BEAMS AND HVAC
DUCTS 84"







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1/8" = 1'-0"

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ALL WIRING WITHIN THE STRUCTURE SHALL BE ENCLOSED IN INTERMEDIATE METAL CONDUIT (E-342), RIGID METAL CONDUIT (E-344), OR FLEXIBLE METAL CONDUIT (E-350)

ELECTRICAL BOXES AND/OR CONDUIT INSTALLED IN SUSPENDED CEILING MUST NOT EXCEED 100 CUBIT INCHES IN SIZE AND THEY EITHER BE FASTENED TO FRAMING MEMBERS BY BOLTS, SCREWS, RIVETS, OR APPROVED CLIPS, OR SECURED TO CEILING SUPPORT WIRED BY AN APPROVED METHOD. (NEC/2005 314.23(D))

LIGHTING NOTES: 75% OF
PERMANENTLY INSTALLED FIXTURES
TO

HAVE HIGH EFFICACY BULBS

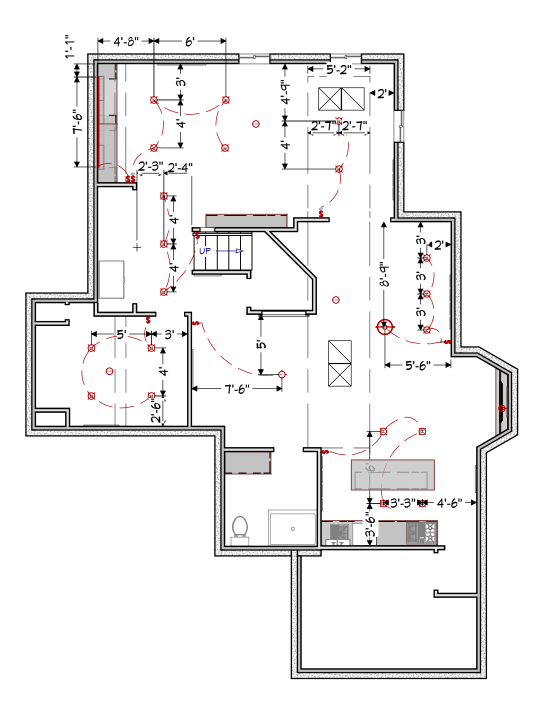
ANY LIVING AREA RECEPTACLES TO BE ARC-FAULT PROTECTED

SMOKE DETECTOR TO BE PROVIDED IN ALL BEDROOMS, OUTSIDE OF EVERY SLEEPING AREA AND ON EVERY LEVEL TO BE INTER-CONNECTED AND HARDWIRED WITH BATTERY BACK UP. PROVIDE CONDUIT OR EQUIVALENT RACEWAY.

CO DETECTOR TO BE INSTALLED WITHIN 15' OF ALL BEDROOMS

ALL WALL RECEPTACLES TO BE TAMPER RESISTANT

REFLECTED CEILING/LIGHTING PLAN LEGEND		
SYMBOL	DESCRIPTION	
	Ceiling Fan	
<b>⊗</b> ⊜	Ventilation Fans: Ceiling Mounted, Wall Mounted	
DØ⊕Ø	Ceiling Mounted Light Fixtures: Surface/Pendant, Recessed, Heat Lamp, Low Voltage	
<b>~</b> ¤	Wall Mounted Light Fixtures: Flush Mounted, Wall Sconce	
<b>(1)</b>	Chandelier Light Fixture	
	Fluorescent Light Fixture	
\$ WP\$ 3\$ \$	Switches: Single Pole, Weather Proof, 3-Way, 4-Way	
™\$ <sup>™</sup> \$	Switches: Dimmer, Timer	
AV Control A	Audio Video: Control Panel, Switch	
SP SP	Speakers: Ceiling Mounted, Wall Mounted	
0	Carbon Monoxide Detector	
	Smoke Detectors: Ceiling Mounted, Wall Mounted	
	Return Vent Register	
	Supply Vent Register	





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REFLECTED CLNG PLAN - LIGHTING/SWITCHING

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LIGHTING NOTES: 75% OF
PERMANENTLY INSTALLED FIXTURES
TO

HAVE HIGH EFFICACY BULBS

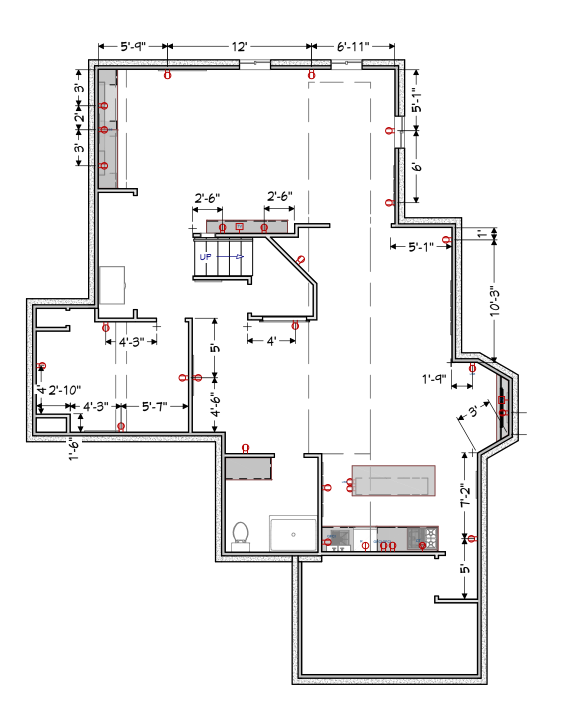
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CO DETECTOR TO BE INSTALLED WITHIN 15' OF ALL BEDROOMS

ALL WALL RECEPTACLES TO BE TAMPER RESISTANT

POWER - VOICE - DATA LEGEND			
SYMBOL	DESCRIPTION		
Ф	220V Receptacle		
P P P	110V Receptacles: Duplex, Weather Proof, GFCI		
CS/TV	Wall Jacks: CAT5, CAT5 + TV, TV/Cable		
<u>Z</u>	Telephone Jack		
Φ	Thermostat		
<u> </u>	Door Chime, Door Bell Button		
EP	Electrical Breaker Panel		





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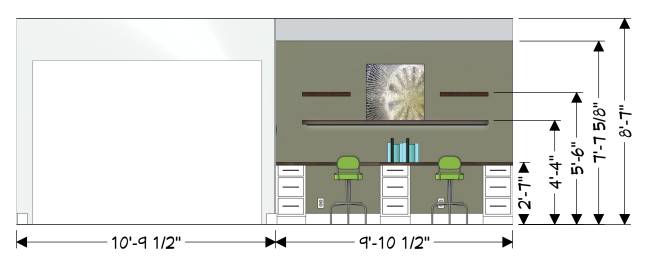
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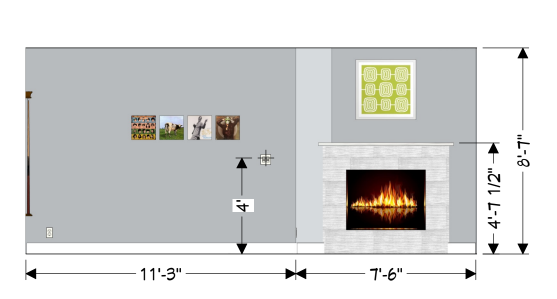
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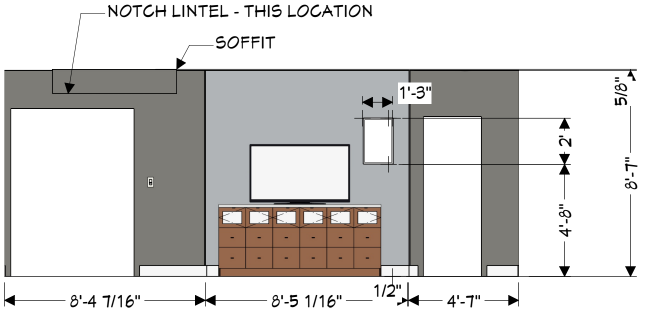
E-2





ELEVATION 1 ELEVATION 2





ELEVATION 3 ELEVATION 4

ELEVATIONS



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