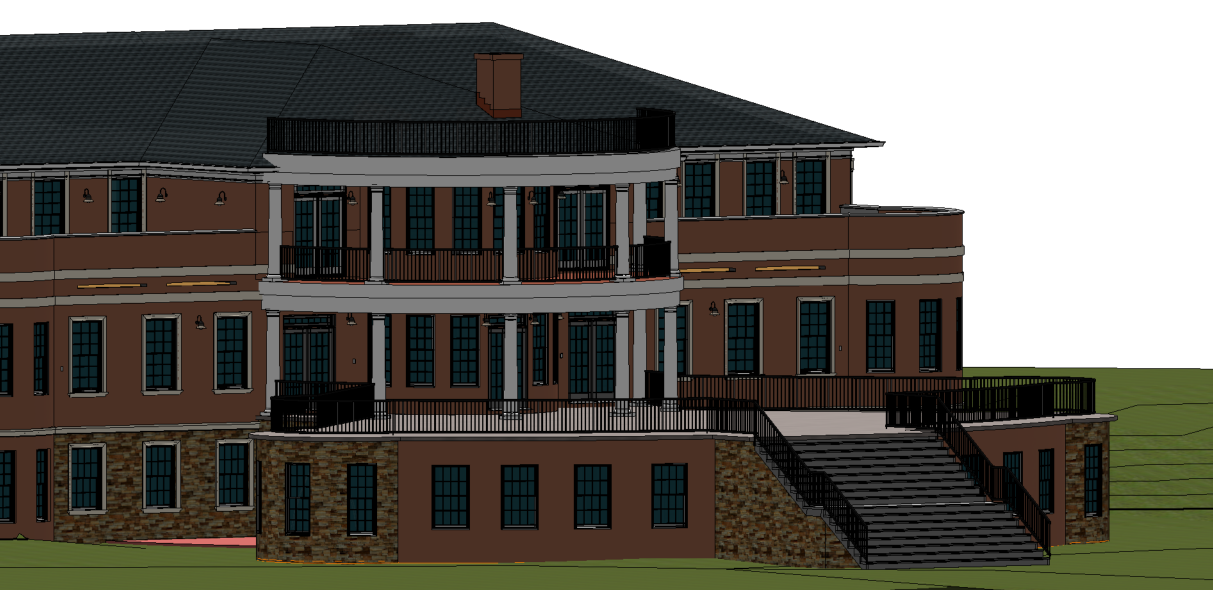
## MOHAN'S RESIDENCE POOL ADDITION



(1) 3D A



Pool Addition to Existing	One Family Dwelling	Mr. / Mrs Mohan 3870 Princeton Pike Lawrenceville, NJ 08648
LESTER KATZ NCARB	671 IBSEN STREET WOODMERE, NY 11598	LESTER@LESTERKATZ.COM P: 516-537-8686
No.	Desc	ription Date
Seal:		
Date Project Dwg #		01.31.22 PANK_pool2021

## **GENERAL NOTES**

1. CONTRACTOR TO CHECK & VERIFY ALL NOTES, DIMENSIONS, DETAILS & SITE CONDITIONS & SHALL BE HELD LIABLE FOR SAME UNLESS OTHERWISE NOTED. CONTRACTOR SHALL INITIATE PROBES TO DETERMINE SAID CONDITIONS & SHALL BRING ANY & ALL DISCREPANCIES TO THE ADDITION OF THE ARCHITECT PRIOR TO INITIATING ANY WORK.

2. CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS & FOR ALL FEES; SAID FEES SHALL BE REIMBURSABLE BY THE OWNER. UPON COMPLETION OF THE PROJECT, THE CONTRACTOR SHALL PRESENT THE OWNER WITH A CERTIFICATE OF OCCUPANCY.

3. THE CONTRACTOR AND SUB CONTRACTORS SHALL VERIFY THE LOCATION OF ALL EXISTING HEATING DRAINAGE, ELECTRICAL & TELEPHONE EQUIPMENT, UNDERGROUND UTILITIES ETC. WITH THE PROPOSED WORK. GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS AT THE BUILDINGS AND WILL BE RESPONSIBLE FOR JOINING OF WORK OF ALL TRADES.

4. CONTRACTORS SHALL PROVIDE ALL SHORING, BRACING, BARRICADES, TEMPORARY FENCES, PARTITIONS, AND EXCAVATION.ETC. TO ACCOMPLISH ALL OF THE WORK IN AN APPROPRIATE MANNER.

5. DRAWINGS SHALL BE SCALED, DIMENSION ARE TO BE USED. WHERE DISCREPANCIES ARE FOUND VERIFY WITH OWNER/ ARCHITECT.

6. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE RULES AND REGULATIONS OF THE NEW JERSEY STATE BUILDING CODE IRC 2018.

7. THESE DRAWINGS ARE TO BE USED ONLY FOR THIS PROJECT AND MAY NOT BE USED IN PART OR WHOLE ON ANY OTHER PROJECT. WITHOUT FIRST OBTAINING WRITTEN PERMISSION FROM THE ARCHITECT.

8. THE G.C. SHALL UPON COMPLETION OF THE DAY'S WORK SEE THAT THE JOB IS BROOM SWEPT.

9. THE ARCHITECT/ ENGINEER HAS NOT BEEN RETAINED TO SUPERVISE ANY CONSTRUCTION OR INSTALLATION OF ANY EQUIPMENT.

10. CONTRACTOR SHALL PROVIDE FOR REINSTALLING AN/ REROUTING ANY EXISTING ELEMENTS, COVERED OR REMOVED BY HIS WORK, WHETHER INDICATED ON DRAWINGS OR NOT. THIS SHALL INCLUDE, BUT BE NOT LIMITED TO: GUTTERS AND LEADERS, FRESH AIR VENTS, PLUMBING & HEATING, ETC.

11. ALL DEMOLITION SHALL BE UNDERTAKEN WITH EXTREME CARE SO AS NOT TO DISTURB EXISTING STRUCTURAL ELEMENTS( COLUMNS, BEARING WALLS ETC.) THE G.C. IS RESPONSIBLE FOR ALL CUT AND PATCH, WHETHER DIRECTLY OR INDIRECTLY RELATED TO HIS WORK.

12. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROVISIONS OF ADEQUATE PROTECTION FOR AREAS EXPOSED TO THE WEATHER.

13. ALL DAY-DEBRIS SHALL BE REMOVED FROM THE SITE AND DISPOSED OF REGULARLY, AND AT THE EXPENSE OF THE GENERAL CONTRACTOR.

14. ALL WOOD IN CONTACT WITH CONCRETE OR MASONRY TO BE TREATED PER CURRENT CODES & STANDARDS.

15. RAFTER HEEL CUTS SHALL NOT EXCEED 4" WHERE JOIST ARE NOTCHED TO HEADERS, SO AS TO REDUCE BEAM DEPTH, USE BRIDLE IRONS OR METAL CONNECTORS.

16. SUB FLOOR SHALL BE 3/4" CDX PLYWOOD , FIN. FLOORING SHALL BE AS INDICATED ON PLANS OR AS SPECIFIED BY OWNER.

17. ALL WALL SHEATHING TO BE 1/2" CDX PLYWOOD & COVERED WITH TYVEK & FINISHED MATERIALS TO BE CONFIRMED W/ OWNER. ALL ROOF SHEATHING TO BE 5/8" CDX PLYWOOD

18. SHEET ROCK WALLS AND CEILINGS TO BE US GYPSUM 1/2" TYPE "X" FIRE RATED WITH ALL JOIST TAPED AND SPACKLED UNLESS OTHERWISE NOTED. CEILING TO BE 1/2" GYP. BD. AND FASTENING TO BEAM BY SHEET ROCK SCREWS.

19. ALL WINDOWS TO BE ANDERSEN OR APPROVED EQUAL AS SELECTED BY OWNER.

20. ALL GLASS IN DOORS, FIXED GLASS ADJACENT TO OPENINGS AND GLASS TO WITHIN 18" OF FLOOR LEVEL SHALL BE SAFETY GLASS.

21. THE CONTRACTOR SHALL HOLD HARMLESS THE OWNER AND ARCHITECT FROM ANY AND ALL LIABILITIES ARISING FROM THE CONSTRUCTION THE WORK AND ANY MEANS AND METHODS USED.

22. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR COORDINATION OF THE WORK OF ALL TRADES, THE SEQUENCING OF ALL CONSTRUCTION AND THE MEANS AND METHODS REQUIRED BY THE WORK.

23. CONTRACTOR TO PROVIDE SHOP DRAWINGS & CATALOG CUTS AS REQ. BY OWNER.

## **DOORS / WINDOWS & HARDWARE**

1. ALL INTERIOR DOOR SHALL BE MADE OF WOOD AND WHERE POSSIBLE, MATCH EXISTING AS SPECIFIED HEREIN AND AS APPROVED BY ARCHITECT/ OWNER IN WRITING.

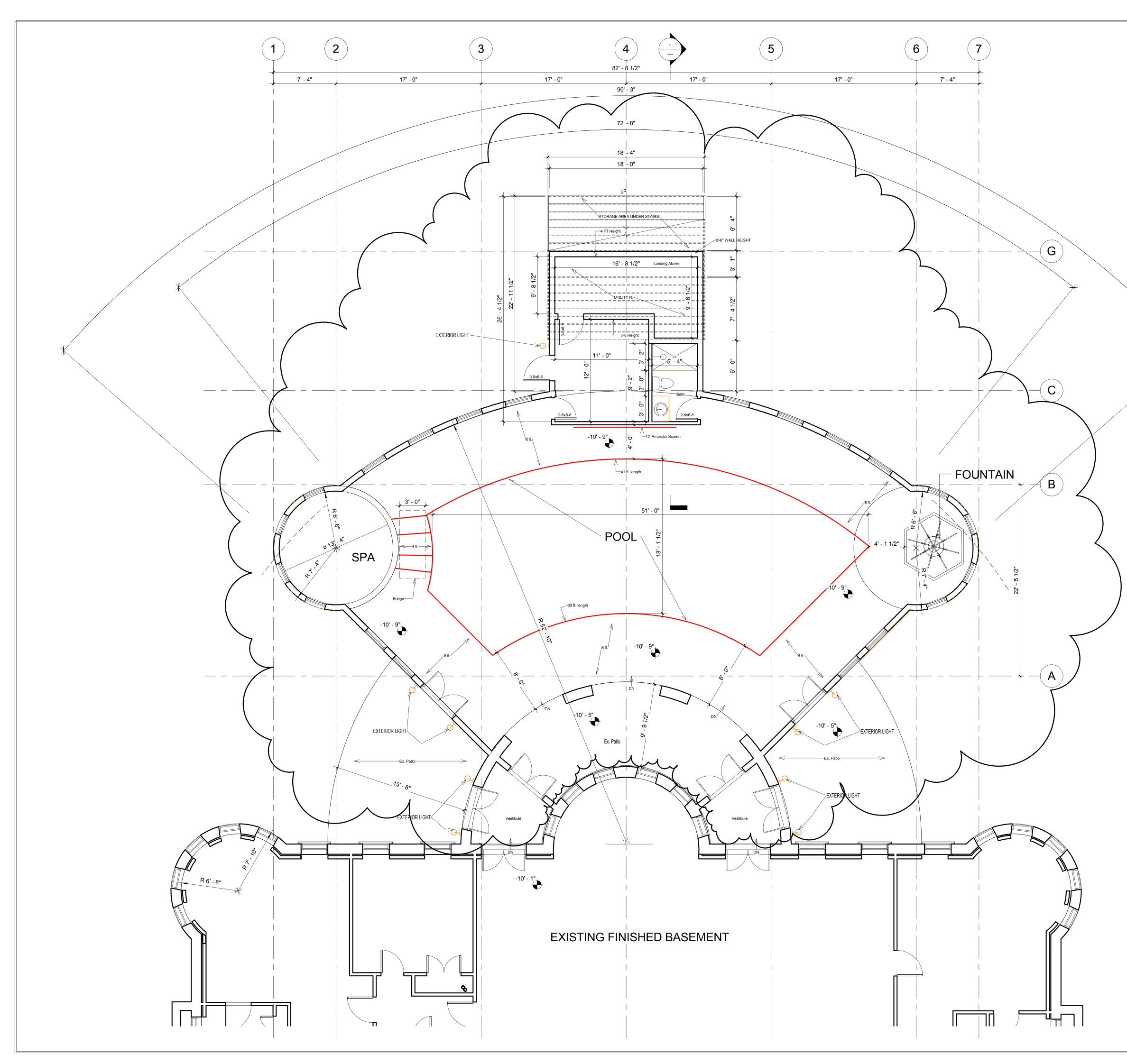
2. ALL WINDOWS TO BE AS SPECIFIED ON WINDOWS SCHEDULE SHEET. CONTRACTOR IS RESPONSIBLE FOR ADHERING TO ALL MANUFACTURES GUIDELINES, DETAILS AND RECOMMENDATIONS FOR PROPER INSTALLATION.

3. ALL EXTERIOR WINDOW SAND DOORS OPENINGS SHALL RECEIVE (2) 2" X 10", HEADERS NAILED TOGETHER BY d10 NAILS, STAGGERED @ 16" O.C. RESTING ON 4" X 4" OR ((2) 2 x 4 WOOD POSTS ) UNLESS OTHERWISE NOTED ON PLANS.

4. INTERIOR WINDOWS AND DOORS SHALL RECEIVE (2) 2" X 8" WD. HEADERS RESTING ON 4" X 4" WOOD POSTS. UNLESS OTHERWISE NOTED ON PLANS.

5. ALL WINDOWS & DOOR HARDWARE SHALL MATCH EXISTING IN STYLE AND COLOR. (UNLESS OTHERWISE NOTED .)

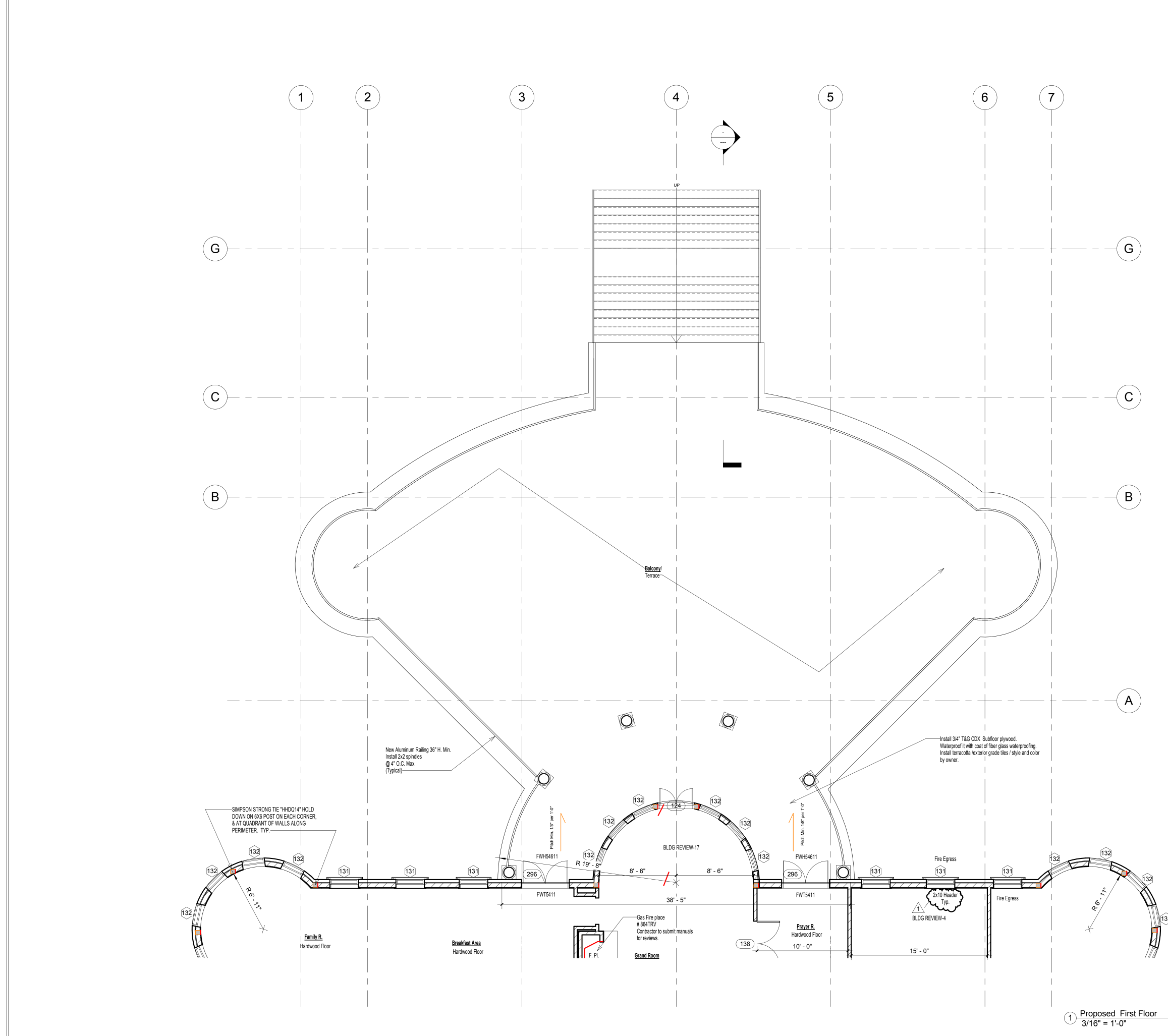
ELECTRICAL, MECHANICAL & PLUMBING NOTES			1		တ် တ် တ်
1. ALL ELECTRIC WORK TO COMPLY WITH THE NEC 2017.			_		Existing elling ke 08648
2. THIS CONTRACTOR IS TO EXPECTED TO BE AN EXPERT IN HIS FIELD. AND	PROJECT DESCRIPTION / NARRATIVE NEW HOUSE				
SHALL MAKE PROVISIONS FOR ALL ELECTRICAL WORK, INCLUDING SWITCHING, POWER REQUIREMENTS, HEATING & VENTING AND AIR- CONDITIONING WIRING,	APPLICANT: Mr. & Mrs Moha LOCATION: 3870 Princeton P		_		
ETC. SO AS TO MAKE THE PREMISES OPERATIONAL FOR THE OWNER, AND MEET ALL PROVISIONS OF PREVAILING ELECTRICAL CODES AND THE REQUIREMENTS	BLOCK LOT:	51.01 32.02	-		
OF THE NJ BOARD OF FIRE UNDERWRITERS.	USE GROUP	RESIDENTIAL R-5		E EQUIPPED IN AUTOMATIC	
3. PLUMBING INSTALLATION TO COMPLY WITH STATE AND LOCAL CODES AND THE SEWAGE DISPOSAL SYSTEM, TO MEET HEALTH DEPARTMENT STANDARDS.	FORMER USE GROUP LOT COVERAGE AREA	SAME	AS PER SECTION N.	F.P.A72, SECTION 11.8.2.2, 2007ed. ROVIDE SPRINKLER LAYOUT FOR	
<ul> <li>WHERE APPLICABLE, ALIGN AND REUSE EXISTING WASTE AND WATER SUPPLY LINES.</li> </ul>	BLDG FOOT PRINT LARGEST FLOOR AREA	See Engineering Plan N/A S.F.	TOWNS APPROVAL.		
4. ALL (HVAC) WORK SYSTEMS SHALL COMPLY WITH THE IBC MECHANICAL	CONSTRUCTION TYPE	VA	-		La Do Do Do Do Do Do
CODES. MECHANICAL CONTRACTOR SHALL SIZE ALL (AC) & HEATING UNITS PRIOR TO INSTALLATION REVIEW WITH THE ARCHITECT / OWNER			-		
5. NO OUTDOOR SPEAKERS ARE PROPOSED					
WOOD FRAMING NOTES					
	DRAWING	S INDEX			
<ol> <li>ALL STRUCTURAL LUMBER TO BE DOUGLAS FIR OR HEM FIR. CONSTRUCTION GRADE NO. 2,F = 1.450 PSI, UNLESS OTHERWISE NOTED ON PLANS.</li> </ol>				AREA OF PROPOSED ADDITION	ΣO
2. ALL WOOD JOISTS AND GIRDERS TO HAVE MINIMUM 4" BEARING.		Sheet List			m Ö
3. ALL WOOD JOISTS IN FLOORS AND ROOF TO BE BRACED A MAX. 8'-0" O.C.	Sheet Numbe			See Engineering Plan	NCARI ET 11598 KATZ
4. WOOD HEADERS AND TRIMMERS SHALL BE MIN. 2" AWAY FROM FACE OF		Sheet Name			ШСС
CHIMNEY.	A-03 D ImagesA-1Cover Sheet				
5. STUD BEARING PARTITIONS AND ALL EXTERIOR PARTITIONS TO BE 2"X 4" STUD @ 16" O.C. WITH 2" X 4" BOTTOM AND DBL TOP PLATES, PROVIDE 4" X 6"	A-2 Footing/ New Pool A-3 First Floor Plan/ Pool Roof_Te	eracce			MAT KAT 837-80
CORNER POST AND 1" X 6" DIAGONAL BRACING (2@ EACH CORNER) UNLESS OTHERWISE NOTED ON THE PLANS.	A-4 Sides Elevations			ESTER KATZ 71 IBSEN S 100DMERE, ESTER@LES 516-537-86	
				VOLUME OF PROPOSED ADDITION	EST 71 VOO EST 51
<ol> <li>PROVIDE DOUBLE FRAMING AROUND THE STAIR WELL AND UNDER ALL STUD BEARING PARTITIONS PARALLEL WITH FLOOR JOIST, EXCEPT APPROVED HANGERS.</li> </ol>					
7. ALL ROOFS TO BE PITCHED PER DRAWINGS COVERED WITH 5/8 "CDX				See Engineering Plan	
PLYWOOD AND MIN. 15 LB. FELT PAPER. WITH MINIMUM 4" OVERLAP (UNLESS OTHERWISE NOTED ON PLANS)	NOTE:				No. Description Dat
8. ALL FLOORS TO BE COVERED WITH 3/4 " T&G PLYWOOD. FINISH FLOORING	1. THESE DRAWINGS		I IPPOSES ONI V		
TO BE AS INDICATED ON PLANS.	2. CIVIL, STRUCTURAI				
9. ALL EXTERIOR POSTS, BEAMS, GIRDERS, ETC. SHALL BE PRESSURE TREATED.	BY OTHERS.				
11. WHERE RAFTERS OR JOIST FRAME INTO OTHER WOOD BEAMS, PROVIDE "TECO" OR EQUAL U-GRIP 18 GAUGE GALVANIZED STEEL JOISTS AND BEAM HANGERS.					
12. PROVIDE SOLID BLOCKING UNDER ALL WOOD POSTS IN ORDER TO PROPERLY TRANSMIT ALL LOADING DOWN TO FOUNDATION AN/ OR GIRDERS.					
MASONRY NOTES					
1. ALL MASONRY WALLS TO BE LAID UP IN "S" TYPE MORTAR. MORTAR JOINTS					
ARE TO BE FULL. ALL MASONRY UNITS ARE TO CONFORM TO THE SPECIFICATIONS OF ASTM C-145. MASONRY FOUNDATION WALLS TO HAVE 1/2" DIAMETER (18" LONG) FOUNDATION BOLTS WITH NUT AND WASHER					
DIAMETER (18" LONG) FOUNDATION BOLTS WITH NUT AND WASHER 8'-0" O.C. AND 1'-0" FROM EACH CORNER. THE TOP COURSE OF MASONRY SHALL BE FILLED WITH CONCRETE.					Seal:
2. CONCRETE BLOCK WALL TO HAVE A CONTINUOUS TRUSS REINFORCEMENT (DURO-O-WALL) EVERY OTHER COURSE.				40 NEO 0047 NODO 0040	F S S
3. ALL BRICK SHALL BE STRUCTURAL CLAY BRICK GRADE SW. EXTERIOR BRICK VENEER WALLS TO HAVE NON-CORROSIVE METAL BRICK TIES AT 24" O.C. MAX.	THE DESIGN FOLLOWS THE IRC 2018 NJ EDITION, IMC 2018, NEC 2017, NSPC 2018, IFGC 2018 & 2018 IECC				
4. ALL BEAM BEARING POCKETS SHALL BE FILLED SOLID WITH CONCRETE.	AS /	ADOPTED BY THE	E STATE OF NEW J	ERSEY.	STEREDARCHITT
MINIM. BEARING TO BE 4".					
5. BACK FILL SHALL NOT BE PLACED AGAINST CONCRETE BLOCK FOUNDATION WALLS UNTIL WALL'S CAN SAFELY SUPPORT BACKFIELD AND ALL FIRST FLOOR FRAMING IS IN PLACE.					Scale As indicat
6. CONTRACTOR IS TO COORDINATE TOP OF CONCRETE BLOCK FOUNDATION			AN		Drawn by Checked by
WALL WITH FLOOR FRAMING, ARCHITECTURAL REQUIREMENTS AND FINISHED GRADE.		SEEATTACHEDSITE	PL		Date         01.31.2           Project number         PANK_pool202
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		NEERING ASSOCIAT /NSHIP, MERCER C(		I THE BOROUGH OF	



LEGEND:   Wall to be Removed   Image: I	Pool Addition to Existing One Family Dwelling	Mr. / Mrs Mohan 3870 Princeton Pike Lawrenceville, NJ 08648
RADON ABATMENT CALCULATION: INTERIOR SPACE = 4,961 SF /1500 SF = 3.30 TOTAL OF 4 PIPES TO BE INSTALLED. SEE LAYOUT OR DETAILS.	LEST 671 WOC	MOD. 232-8080 232-8080 Date
NOTE: Contractor (GC) is responsible for providing shop drawings and manuals.	Checked by Date Project number Dwg #	LK 01.31.22 PANK_pool2021

## 1 Pool Floor 3/16" = 1'-0"

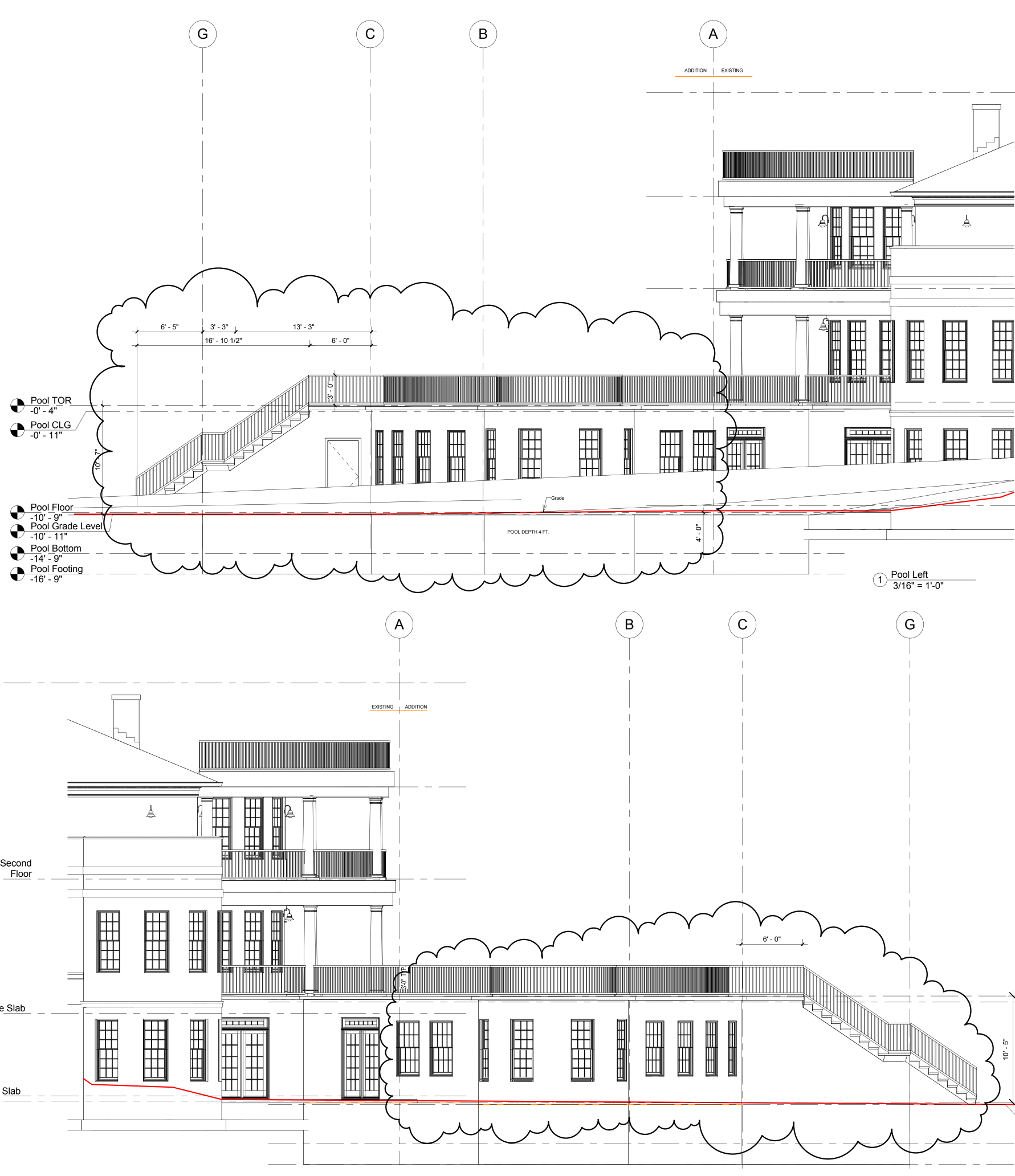
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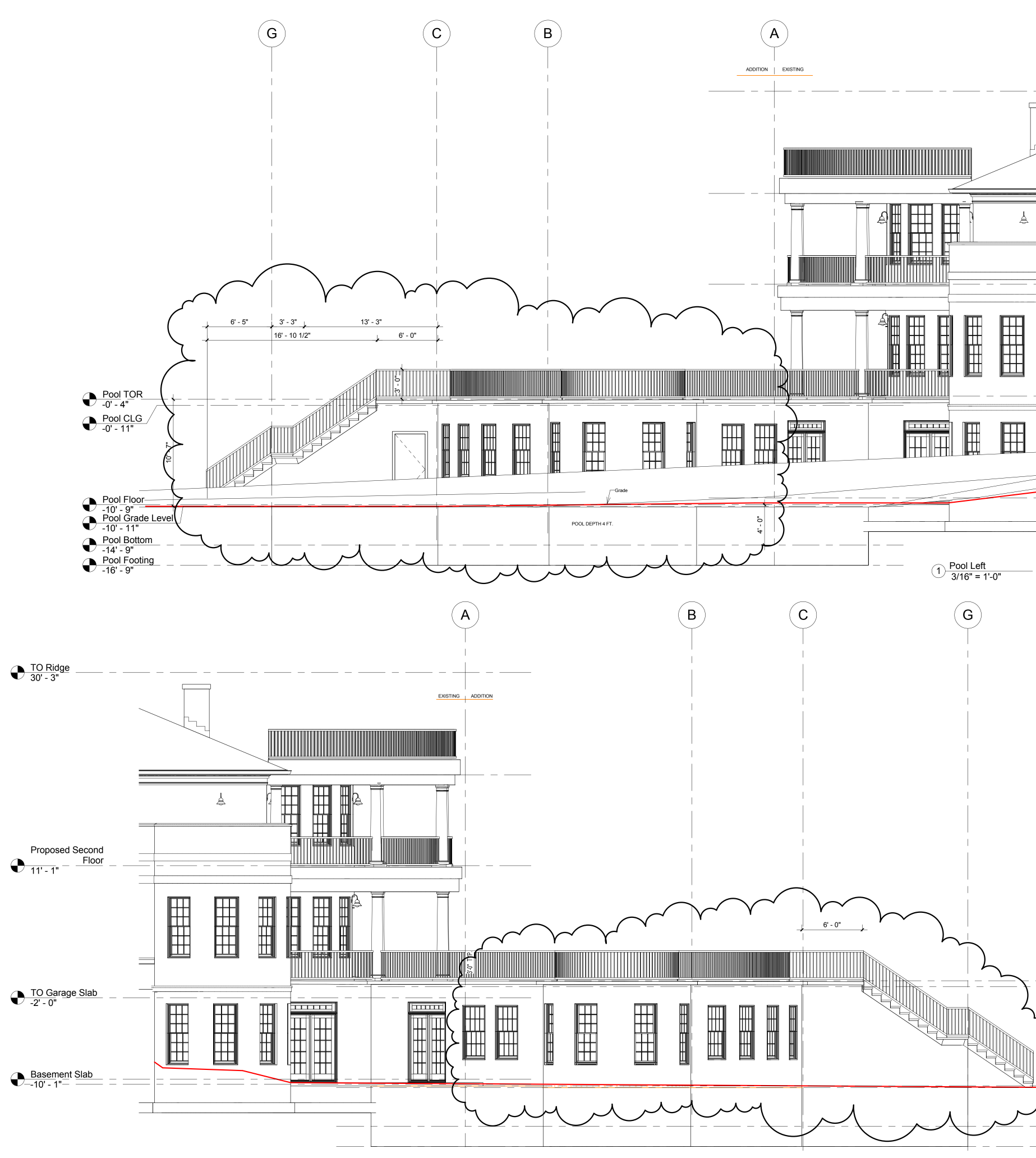


LEGEND	I
Wall to be Removed	
Exist'g Wall to Remain	
New 2 x 4 Stud Wall	
CMU Wall	
4 x 4 Solid Support	

Pool Addition to Existing One Family Dwelling	Mr. / Mrs Mohan 3870 Princeton Pike	Mr. / Mrs Mohan 3870 Princeton Pike Lawrenceville, NJ 08648		
┣━	671 IBSEN STREET WOODMERE, NY 11598 LESTER@LESTERKATZ.COM P: 516-537-8686			
No. I 1	Description	Date		
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NOTE: Contractor (GC) is responsible for providing shop drawings and manuals.





2 Pool Right 3/16" = 1'-0"

$- \frac{\text{TO Ridge}}{30' - 3''}  \bigcirc$	Pool Addition to Existing One Family Dwelling Mr. / Mrs Mohan 3870 Princeton Pike Lawrenceville, NJ 08648
$Proposed Second$ $\frac{Floor}{11' - 1"}  $	ATZ NCARB N STREET N STREET RE, NY 11598 LESTERKATZ.COM -8686
Basement Slab -10' - 1"	No. Description Date
Pool TOR -0' - 4" Pool CLG -0' - 11" Pool Floor -10' - 9" Pool Grade Level -10' - 11" Pool Bottom -14' - 9" Pool Footing -16' - 9"	Scale 3/16" = 1'-0" Drawn by JS Checked by LK Date 01.31.22 Project number PANK_pool2021 Dwg #

