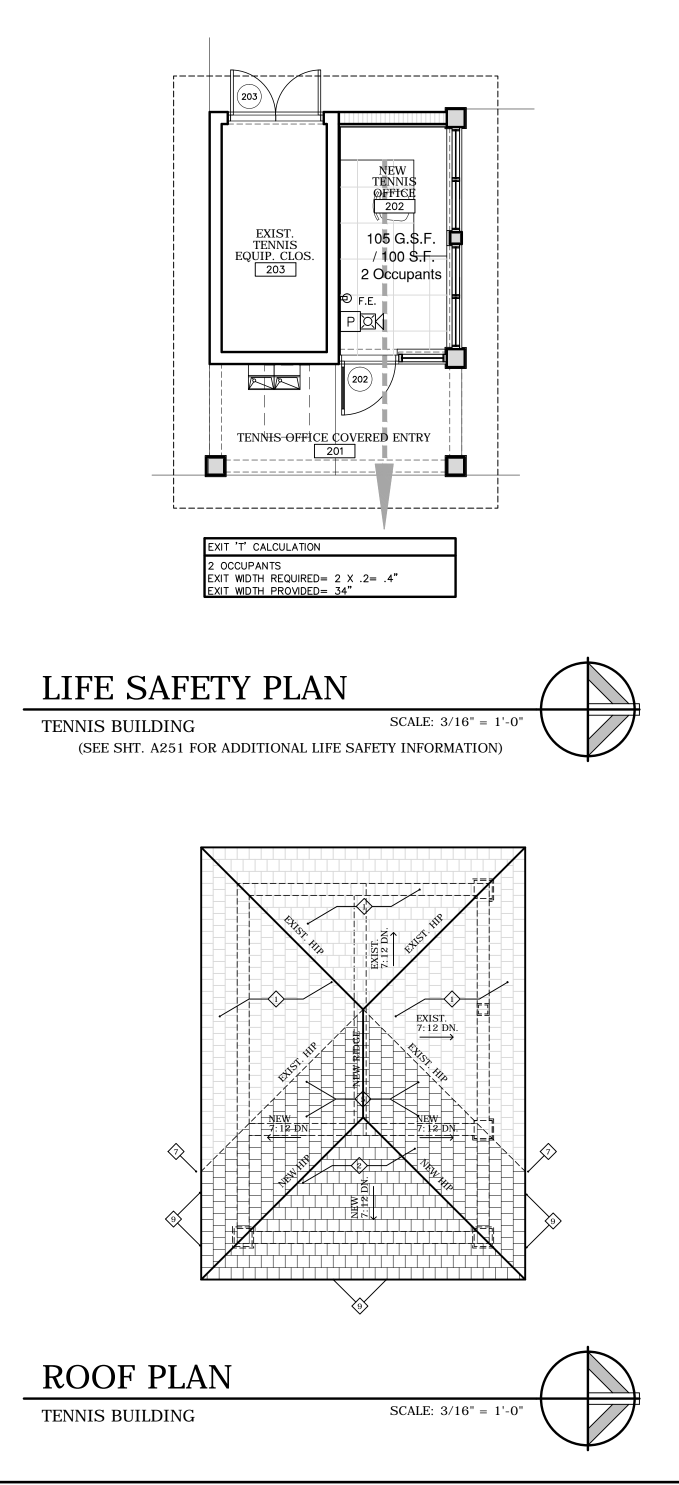




**REFLECTED CEILING PLAN** 

SCALE: 3/16'' = 1'-0''TENNIS BUILDING (SEE SHT. A351 FOR ADDITIONAL REFLECTED CEILING PLAN INFORMATION

	DOOR SCHEDULE (SEE SHT. A901 FOR ADDITIONAL DOOR DETAILS & INFORMATION)													
MADY	DOOR			SIZE			FRAME		DETAILS			LADEI	DEMARKC	HDWR SET
MARK	ROOM	MATERIAL	TYPE	WIDTH	HEIGHT	THICKNESS	MATERIAL	TYPE	HEAD	JAMB	THRESHOLD	LABEL	REMARKS	SET
202	TENNIS OFFICE	ALUM/LGL	С	3'-0"	6'-8"	1 3/4"	ALUM	С	7/A901	7/A901	5/A901	N/A	_	_
203	TENNIS EQUIP. CLOS	· IHM	G	(2) 3'-0"	6'-8"	1 3/4"	НМ	F	6/A901	6/A901	5/A901	N/A	_	_



	PLAN LEGEND
$\langle 1 \rangle$	LINES (DASHED) OF ROOF OVERHANG ABOVE, TYP.
$\langle 2 \rangle$	LINES (DASHED) OF EXTERIOR SOFFIT, EYEBROW OR BEAM ABOVE, TYP.
$\langle 3 \rangle$	FIRE ALARM SYSTEM MANUAL PULL-STATION, TYP. (SEE 'FA' DWGS.)
$\langle 4 \rangle$	VENEER STONE TO MATCH EXISTING VENEER STONE ON BUILDING, TYP.
$\langle 5 \rangle$	BUILT-IN CASEWORK TO BE PROVIDED BY G.C. & CABINETRY SUB-CONTRACTOR / VENDOR COORDINATED W/ OWNER. VENDOR TO PROVIDE DETAIL SHOP DWG FOR OWNER APPROVAL PRIOR TO ANY ORDERS OR FABICATIONS, TYP. (SEE I. DWG'S)
$\langle 6 \rangle$	TABLES, CHAIRS & OTHER FURNISHINGS, (SEE I.D. DWG'S)
$\langle \gamma \rangle$	PORTABLE FIRE EXTINGUISHER IN EITHER A SEMI-RECESSED CABINET OR W/ WALL-MOUNTED HOOK, TYP. (SEE A251 & A252), TYP.
8	WALL-MOUNTED WIDE SCREEN T.V. W/ POWER & CABLE / DATA CONNECTION, TYP. (SEE 'ID' & 'E' DWGS.), TYP. (G.C. CONFIRM & COORDINATE MOUNTING HEIGHT WITH I.D. PRIOR TO ELECT. ROUGH-IN SO OUTLETS ARE CONSEALED BEHIND THE SCREEN. PROVIDE SOLID PLYWD. BACKING BTWN. STUDS, TYP.)
<b>9</b>	ATTIC ACCESS PANEL @ CLG, TYP.
	H.V.A.C. CONDENSING UNIT ATTACHED TO CONC. PAD, TYP. (SEE MEP' DWGS.)
$\langle 1 \rangle$	H.V.A.C. AIR-HANDLING UNIT, TYP. (SEE 'MEP' DWGS.)
	RESIDENTIAL TYPE REFRIGERATOR - FREEZER W/ ICE MAKER, TYP. (SEE 'E' & 'P' DWGS.)
	ELECTRIC WATER-HEATER UNIT, TYP. (SEE 'E' & 'P' DWGS.)
$\langle 14 \rangle$	24" X 24" FLOOR-MOUNT MOP SINK. (SEE 'P' DWGS.)
	STACK OVEN & MICROWAVE UNIT (SEE I.D. DWG'S)
	34" H. X 24 D. P. LAM. ON PLYWD. BASE CABINET W/ SOLID SURFACE COUNTER & SPLASH, TYP. (SEE I.D. DWG'S)
	14" D. X 30" H. P. LAM. ON PLYWD. UPPER CABINETS, TYP. (SEE INTERIOR ELEVATIONS)
	18" D. X 42" H. SOLID SURFACE COUNTER (OPEN BELOW) ON PLYWD. & WELDED TUBE-STL. FRAME ATT. TO WALL, TYP.
(19)	SOLID PANEL TOILET PARTITION SYSTEM. (SEE I.D. DWG'S)
20>	STAINLESS STL. UNDER-COUNTER MOUNT SINGLE-BOWL SINK W/ ELECTIC WASTE DISPOSER UNIT, TYP. (SEE 'E' & 'P' DWGS.)
21	WALL-MOUNT ADULT BARRIER-FREE LAV., TYP. (SEE 'P' DWGS.)
22>	FLOOR-MOUNT ADULT BARRIER-FREE WATER-CLOSET, TYP. (SEE 'P' DWGS.)
23	UNDER-COUNTER MOUNTED LAVS.
24	FLOOR-MOUNT STD. HEIGHT WATER-CLOSET, TYP. (SEE 'P' DWGS.)
25	WALL MOUNT URINALS
26	EXISTING ELECTRICAL SERVICE LOCATION, METER & MAIN DISCONNECT SWITCH, TYP. (SEE 'E' DWGS.)
27>	EXERCISE EQUIPMENT (SEE GYM EQUIPMENT VENDOR'S DWG'S)
28	ELECTRICAL PANEL, TYP. (SEE 'E' DWGS.)

(29) WALL-MOUNT HI-LOW TANDEM WATER COOLERS

## ROOF PLAN LEGEND

EXISTING FLAT CEMENT TILE ROOF SYST. (LIGHT BROWN COLOR) TO REMAIN, TYP.

- NEW FLAT CEMENT TILE ROOF SYST (COLOR & STYLE TO MATCH EXISTING & BE PRE-APPROVED BY THE ARCHITECT) SCREW & CLIP FASTENED OVER 90 LB. ROOFING UNDERLAYMENT HOT-MOPPED OVER 30 LB. BITUMINOUS FELT TIN-TAG NAILED TO 5/8" FIRE-RETARDENT PLYWOOD SHEATHING SCREW FASTENED PER N.O.A. & MFR. PUBLISHED INSTRUCTIONS TO PRE-ENGINEERED, PRE-FAB. WOOD TRUSS SYST. ATTACHED TO STRUCTURE, (SEE 'S' DWGS.)
- 3- 3-PLY MODIFIED BITUMINOUS ROOFING SYST. OF GRANULAR IMPREGNATED CAP SHEET HOT-MOPPED OVER MODIFIED BITUMEN INTER-PLY MEMBRANE HOT-MOPPED OVER 80 LB. NAIL-ABLE BASE SHEET MECHANICALLY FASTENED TO 5/8" FIRE-RETARDANT PLYWD. SHEATHING SLOPED @ ¼" PER FT. SCREW FASTENED PER N.O.A. & MFR'S. PUBLISHED INSTRUCTIONS TO PRE-ENGINEERED, PRE-FAB. WOOD TRUSS SYST. ATTACHED TO STRUCTURE, TYP. (SEE 'S' DWGS.)
- CRICKET OF TYP. 3-PLY MODIFIED BITUMENOUS ROOF SYST., TYP.
- AREA OF PORTION OF THE EXISTING TILE ROOF & SHEATHING BEING REMOVED ONLY AS NEEDED FOR INSTALL ATION OF NEW BLENDED ROOT REMOVED ONLY AS NEEDED FOR INSTALLATION OF NEW BLENDED ROOF SYSTEMS, SUPPORT STRUCTURE, WATERPROOF SEALED FLASHING, ETC., TYP.
- 6 PROVIDE CONT. TWO PIECE ALUM. FLASHING & COUNTER-FLASHING @ WALL TERMINATION OF NEW LOW-SLOPED ROOF SYST. SCREW FASTENED PER N.O.A. & MFR'S. PUBLISHED INSTRUCTIONS TO SHEATHING, TYP.
- PROVIDE WATER-PROOF DETAIL BLENDING NEW FASCIA TO THE EXISTING FASCIA (NOTIFY THE ARCHITECT OF THE INTENDED ROOF / FASCIA BLENDING DETAIL FOR FIELD REVIEW PRIOR TO INSTALLATION), TYP.
- 8 PROVIDE CONT. BREAK-METAL ALUM. FLASHING @ INTERSECTION OF NEW LOW-SLOPED ROOF SYST. WITH THE EXISTING (OR NEW) PITCHED CEMENT TILE ROOF SYST. & AT ALL NEW VALLEYS, SCREW FASTENED & WATERPROOF SEALED PER N.O.A. & MFR'S. PUBLISHED INSTRUCTIONS TO SHEATHING , TYP.
- PROVIDE CONT. ALUM. DRIP-EDGE FLASHING @ FASCIA / EDGE OF ALL

   NEW LOW-SLOPED 3-PLY MODIFIED BITUMENOUS OR NEW PITCHED
  CEMENT TILE ROOF SYSTEMS, SCREW FASTENED & WATERPROOF SEALED PER N.O.A. & MFR'S. PUBLISHED INSTRUCTIONS TO SHEATHING, TYP

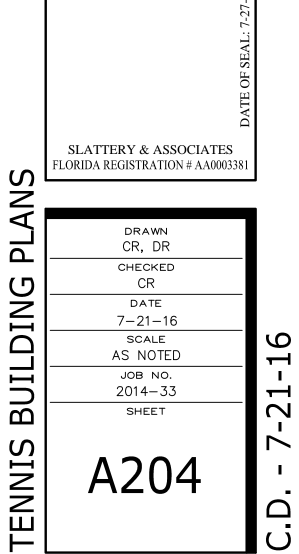
## ROOF PLAN NOTES

- 1. G.C. & ROOFING CONTRACTOR TO PROVIDE ALL MATERIALS & LABOR NECESSARY TO BLEND THE NEW ROOF SURFACES, FASCIAS & SOFFITS TO BE COMPLETELY WATERPROOF SEALED & IN AN AESTHETIC MANNER ACCEPTABLE TO THE ARCHITECT, TYP.
- 2. G.C. & ROOFING CONTRACTOR TO PROVIDE THE OWNER WITH COMPLETE MANUFACTURER & VENDOR DOCUMENTATION FOR A 20-YEAR WARRANTY FOR BOTH THE 3-PLY MODIFIED BITUMENOUS & CEMENT TILE ROOF SYSTEMS, TYP.

REVISIONS	ΒY



I CLUB VATION ON VB CLUBHOUSE RENOVA AND EXPANSIO 4420 WOODFIELD BLVD BOCA RATON, FLORIDA HUN WOODFIELD



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