

	LIGHT FIXTURE SCHEDULE			
SYMBOL	DESCRIPTION			
F1	24"x24" FIXTURE			
F2	24"x48" FIXTURE			
⊢ ∳ F3	DECORATIVE WALL SCONCE - INTERIOR			
⊢ ∳ - F4	DECORATIVE WALL SCONCE - EXTERIOR			
F5	SURFACE MOUNTED FIXTURE - EXTERIOR			
F6	12"x48" SURFACE MOUNTED CEILING FIXTURE			
F7	LINEAR CLOSET FIXTURE			
F8	EXISTING WALL MOUNTED FLOOD LIGHT			
F9	BATHROOM LINEAR SURFACE FIXTURE			
₩ _{F10}	SERVICE LIGHT - EXTERIOR			

OTE:

REFER TO ELECTRICAL DRAWINGS FOR FIXTURE SPECIFICATIONS AND WIRING

GRID & CEILING TILE SPECIFICATION

ARMSTRONG - FINE FISSURED ANGLED TEGULAR $24"x^24"x^5\!\!\!/_6$ ", FIEGUARD, HUMIGUARD WITH BIOBLOCK. PROVIDE $^{15}\!\!\!/_6$ " EXPOSED TEE GRID SYSTEM. ALL TILE CUTS TO BE TEGULAR.

RCP GENERAL NOTES:

- 1. ALL FIXTURES AND EQUIPMENT SUSPENDED FROM CEILING STRUCTURE SHALL BE IN CONFORMANCE WITH INSTALLATION METHODS UNDER ASTM C-636 AND 2015 IMC.
- 2. ALL JOINTS AT NEW DUCTWORK TO BE SEALED WITH APPROVED SEALANT AS PER 2021 IEC (INT'L ENERGY CODE) SEE MECH DWGS.
- 3. LIGHTS AT SUSPENDED CEILINGS LIGHT FIXTURES WEIGHING LESS THAN 56 LBS, SHALL HAVE TWO 12 GAGE WIRES ATTACHED AT OPPOSING CORNERS OF THE FIXTURE TO THE STRUCTURE ABOVE.
- 4. THE STARTING POINT OF CEILING TILE IS THE CENTER OF ROOM, CENTER CEILING TILE TO THE CENTER OF THE ROOM (UNLESS NOTED OTHERWISE)
- 5. SEE INTERIOR AND EXTERIOR ELEVATIONS FOR HEIGHTS OF WALL MOUNTED LIGHTING.
- 6. ALL CENTERLINES INDICATED ARE TO CENTER OF ROOM.

ARCHITECTURE FACILITY PLANNING INTERIORS

ARCHITECTURE FACILITY PLANNING INTERIORS

ARCHITECTURE FACILITY PLANNING INTERIORS

545.5 WESTCHESTER AVENUE RYE BROOK, NY 10573 914-937-5596

EPF-HP #230997 / 23PR10281

RENOVATION OF THE
RYE TOWN PARK
BATH HOUSE
RYE, NEW YORK, 10580

DATE	_	ISSUE TO PI		ТО
			Κ	10
04.07.20		SHPO REVIEW	$\overline{}$	
06.05.20		SHPO REVIEW		_
06.26.20		ISSUE FOR PERMIT		_
07.07.20	25	ISSUE FOR BID		_
			\top	
			+	
			+	
			\perp	
NO [DATE	REVISIONS		BY

REFLECTED CEILING PLAN

PROJECT NO.: 22105

SCALE: 1/4"=1"-0"

DRAWN BY: JP

CHECKED BY: GG

DATE: 12/13/21

A-102