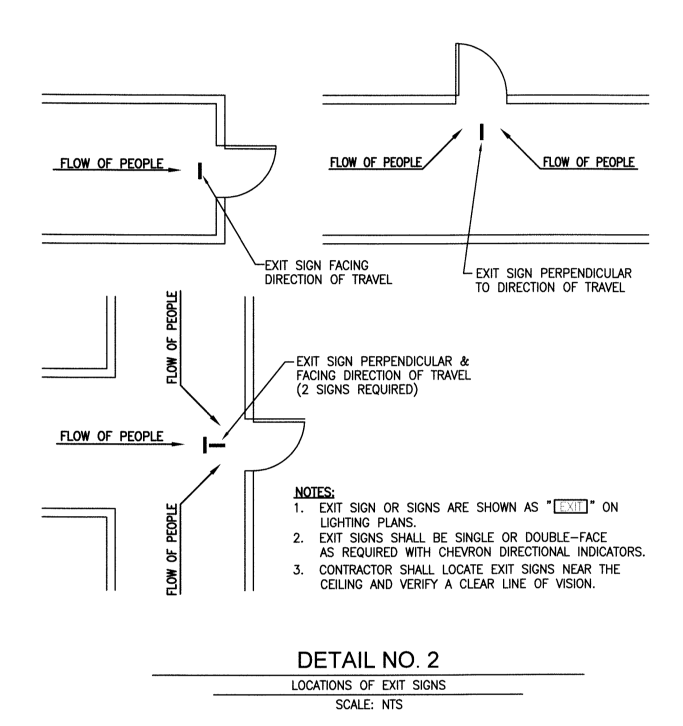


DETAIL NO. 1

TYPICAL RECESSED FIXTURE SUPPORT

SCALE: NTS



ELECTRICAL SYSTEM AND EQUIPMENT METHOD OF COMPLIANCE:

	RIPTIVE NC ENERGY	⊠)	PERFORM (2018 N	IANCE C ENERGY)		TRADE (2018	OFF NC ENERGY			
	RIPTIVE ASHRAE)		PERFORM (90.1 AS			TRADE (90.1	OFF ASHRAE)			
LIGHTII	NG SCHEDULI	Ε								
NUMBE Ballas Numbe	R OF LAMPS	ED IN FIXTURE IN FIXTURE IN THE FIXTUR STS IN THE FIXT R FIXTURE		SEE LIGH SEE LIGH SEE LIGH	TING TING TING	SCHEDULE ON SCHEDULE ON SCHEDULE ON SCHEDULE ON	PLANS PLANS PLANS			
MOTOR NUMBE MINIMU MOTOR	EQUIPMENT SCHEDULES WITH MOTORS (NOT USED FOR MECHANICAL SYSTEMS) MOTOR HORSEPOWER N/A — NO MOTORS LARGER THAN 1 HP SPECIFIED ON THESE PLANS NUMBER OF PHASES MINIMUM EFFICIENCY MOTOR TYPE # OF POLES									

LIGHT FIXTURE SCHEDULE											
MARK	DESCRIPTION		LAMP		BALLAST		FIXTURE	VOLTS	NOTES		
		TYPE	NO.	WATTS	TYPE	NO.	INPUT WATTS	VOL.0	110120		
A	2x4 LAY-IN TROFFER	LED	_	_	_		50	120			
EX	EXIT LIGHT	LED	_	*****			6	120			
EXEM	EXIT/EMER. LIGHT	LED	2	6	_		12	120			
EXEMRH	EXIT/EMER. LIGHT WITH REMOTE HEADS	LED	4	6	-	-	24	120			
ЕМ	EMERGENCY LIGHT	LED	2	6			12	120			

NOTES:

1. PROVIDE EXIT LIGHTS WITH SINGLE OR DOUBLE-FACE AS REQUIRED, CHEVRON DIRECTIONAL INDICATORS, MOUNTING BRACKETS & NICKEL CADMIUM BATTERY BACKUP.

1. PROVIDE EXIT LIGHTS WITH SINGLE OR DOUBLE—FACE AS REQUIRED, CHEVRON DIRECTIONAL INDICATORS, MOUNTING BRACE
2. PROVIDE ALL LED FIXTURES WITH LAMPS OF MODERATE TONE (3500K) AND GOOD CRI (COLOR RENDERING INDEX).
3. PROVIDE FIXTURES BY LITHONIA, COLUMBIA, HUBBLE, OR EQUAL PRODUCT.

