		PUSHBUTTON STATION, MOUNT AT 44" A.F.F. TO TOP, UNLESS	<b>P3</b>
		LOWER CASE LETTERS AT OUTLETS INDICATE SMITCHING ARRANGEMENT.	aþç
		LIGHTING DIMMER SMITCH. MOUNT 44" A.F.F. TO TOP, UNLESS OTHERWISE NOTED. RATING AS REQUIRED FOR LOAD. (IVORY)	Sp
REMOTE OPERATOR CONTROL PANEL	ROCE	RED - SINGLE POLE 20A SMITCH FOR EMERGENCY LIGHTING FIXTURE. MOUNT 44" A.F.F. TO TOP , UNLESGS OTHERWISE NOTED.	S HI
MAGNETIC DOOR HOLDER, SUBSCRIPT "F" INDICATES FLOOR MOUNTED. OR "M" INDICATES WALL MOUNTED.		THREE WAY 20A SWITCH: 4 = 4 WAY, K = KEY, P = PILOT, M = MOMENTARY CONTACT. MOUNT 44" A.F.F. TO TOP, UNLESS OTHERWISE NOTED. (NORY)	S S
FIRE ALARM VISUAL ANNINCIATOR, MOUNT 60" A.F.F. TO TOP OR 6" BELON CELING TO TOP, WHOLEVER IS LOWER.	米	GRAY - SINGLE POLE 20A SMITCH. MOUNT 44" A.F.F. TO TOP, UNLESS OTHERWISE NOTED.	w
SMOKE DETECTOR CEILING MOUNT.	E 5	CONDUIT STUB INTO CEILING CAVITY. BUSH END.	
SHOKE DETECTOR DUCT TYPE.	E P	CIRCUIT EXPOSED.	\\ //
FIRE ALARM HORN, MOUNT 80" A.F.F. TO TOP OR 6" BELOW CELING TO TOP, WHICHEVER IS LOWER.	Ŧ		A-1,35 ✓
CEILING MOUNTED RATE OF RISE HEAT DETECTOR	<u>=</u>	HOMERUN TO PANEL BOARD INDICATED. NUMBER OF CIRCUITS. NUMBERS INDICATES CIRCUIT NUMBER PREFIX INDICATES PANEL NUMBER.	1
COMBINATION FIRE ALARM HORN / VISUAL ANNINCIATION, MOUNT 80" AFF. TO TOP OR 6" BELOW CEILING TO TOP, WHICH EVER IS LOWER.	架	4 F	
FIRE ALARM BELL. MOUNT 80" A.F.F. TO TOP OR 6" BELOW CELLING TO TOP, WHICHEVER IS LOWER.	7	CIRCUIT CONCEALED IN CEILING OR WALL, NO CROSSBARS INDICATE 2#12, 1#126, CONDUIT NOT SIZED IS 1/2* C. CONDUCTORS NOT SIZED	き
YRM MANUAL BREAK STATION, MOUNT 36 NOTED OTHERWISE	<b>=</b>	WALL MOUNTED JUNCTION BOX, MOUNT AT 16 INCHES AFF. TO BOTTOM, UNLESS NOTED OTHERWISE. S INDICATES SURFACE HOUNTED.	₽
FIRE ALARM SYSTEMS	1	CEILING OR FLOOR MOUNTED JUNCTION BOX.	Θ
MECHANICAL CONNECTION.	<b> -</b>	CABLING TO INTERCOM SYSTEM. VERIFY MOUNTING HEIGHT MITH ARCHITECTURAL ELEVATION. STUB 3/4" C. TO NEAREST ACCESSIBLE CELLING CAVITY AND BUSH END.	€
ENCLOSURE		WALL MOUNTED INTERCOM PAGING SYSTEM OUTLET BOX AND HORN AND	•
	8 -	NUMBER AT OUTLET INDICATES CIRCUIT ARRANGEMENT.	1,2,3"
MITH NO ELECTRICAL CON	-	FLOOR OUTLET AS NOTED.	0
CONDUCTORS WITH ELECTRICAL CONNECTIONS.		SPECIAL RECEPTACLE, AS NOTED.	Φ
TRANSFORMER	}{	RECEPTACLE. MOUNT 16 INCHES AFF. TO BOTTOM, UNLESS NOTED OTHERWISE.	#
R P	\ \ 	OA, 125V DOUBLE DUPLEX (GUADRA)	
NORWALLY OPEN PUSHBUTTON	}	WALL OUTLET WITH 20A, 125V DUPLEX RECEPTACLE. MOUNT HORIZONTALLY 6 INCHES ABOVE COUNTER OR ABOVE COUNTER BACKSEY ASH TO BOTTOM, UNLESS NOTED OTHERWISE.	φ.
NORWALLY CLOSED PUSHBUTTON.		FACIE SP IND	(
22 NE	 	WALL OUTLET WITH 204, 125Y DUPLEX RECEPTACLE. MOUNT 16 INCHES AFF. TO BOTTOM, UNLESS NOTED OTHERWISE. 6FF INDICATES GROUND FAULT CURRENT INTERRUPTER, 16	P
FUSE. INDICATING LIGHT. R=RED, G=GREEN, B=BLUE, A=AMBER.		en shown on lich	<b>&gt;</b>
MOTOR CONTROL	<b>\rightarrow</b>	POLE LIGHT COMPLETE WITH POLE, BRACKETS, REQUIRED NUMBER OF LIGHTING FIXTURES, REINFORCED CONCRETE FOUNDATION, AND ALL ACCESSORIES.	다 다 다
CIRCUIT BREAKER FUSE	}	WALL MOUNTED DOUBLE FACED EXIT LIGHT FIXTURE WITH DIRECTIONAL ARROYS AS SHOWN ON DRAWINGS. MOUNT AT 7'-4" AFF. TO BOTTOM, UNLESS NOTED OTHERWISE.	İğİ
MANUAL MOTOR CONTROLLER TO SUIT MOTOR. "P" INDICATES PILOT LIGHT. MOUNT 44" AFF. TO TOP, UNLESS NOTED OTHERWISE.	<b>1</b> 5	WALL MOUNTED SINGLE FACED EXIT LIGHT FIXTURE MITH DIRECTIONAL ARROYS AS SHOWN ON DRAWINGS. MOUNT AT 1"-4" AFF. TO BOTTOM, UNLESS NOTED OTHERWISE.	<u>š</u>
30/5 - NOKATES SATCH SIZE FIO - NOKATES PUSE SIZE 00 - NOKATES NEWA SIZE STARTER	88	CEILING MOUNTED DOUBLE FACED EXIT LIGHT FIXTURE MITH DIRECTIONAL ARROYS AS SHOWN ON DRAWINGS.	iii
MAGNETIC MOTOR CONTROLLER TO SUIT MOTOR, MOUNT AT 4'-6" AFF, TO TOP, UNLESS NOTED OTHERWISE.	XI So	CEILING MOUNTED SINGLE FACED EXIT LIGHT FIXTURE WITH DIRECTIONAL ARRONS AS SHOWN ON DRAWINGS.	<u>=</u>
MOUNT AT 4"-6" AFF. TO TOP, UNLESS NOTED OTHERWISE. 505 - NOKATES SATCH SIZE FIG - NOKATES PLUE SIZE 00 - NOKATES NEW SIZE STARTER	<b>828</b>	WALL OUTLET AND FLUORESCENT LIGHTING FIXTURE AS SCHEDULED.	<del>,</del>
COMBINATION MAGNETIC MOTOR CONTROLLER TO SUIT MOTOR	<u>a</u>	CEILING OUTLET AND FILLORESCENT LIGHTING FIXTURE ON EYERGENCY LIGHTING CIRCUIT, NIGHT LIGHT.	
FUSIBLE DISCONNECT SMITCH, MOUNT AT 4'-6" AFF. TO TOP, UNLESS NOTED OTHERWISE.	<b>£</b> 8. □	CEILING OUTLET AND FLUORESCENT LIGHTING FIXTURE AS SCHEDULED.	
NON-FUSED DISCONNECT SMITCH, MOUNT AT 4"-6" A.F.F. TO TOP, UNLESS NOTED OTHERWISE.	NP 307	WALL CUTLET AND INCANDESCENT, QUARTZ, FLUCRESCENT OR H.I.D. LIGHTING FIXTURE AS SCHEDULED.	ō
LIGHTING CONTACTOR, MOUNT AT 4'-0" AFF. TO TOP, UNLESS NOTED OTHERWISE.	8	CEILING OUTLET AND INCANDESCENT, QUARTZ, FLUORESCENT OR HJ.D. LIGHTING FIXTURE AS SCHEDULED.	0
DESCRIPTION	STABOT	DESCRIPTION	TOBMIS

					-		•			
	POLE: 56A4-20H-DI-*	SPECIAL COLOR	POLE	211	N	¥	-	- FHG-3-9-250MH-277-4-1F	CYCCA	AA)
SH-IN. *PENDANT LENGTH SHALL BE AS SHORT AS POSSIBLE	COORDINATE MOUTING OF FIXTURE PRIOR TO ROUGH-IN.	BY ARCHITECT	SIRICIURE	211	8	<b>₹</b>	-	CP3012-IH250-PT-TL-0A*	VISA	(ii)
TENDANI LENGIH SHALL DE AS SHOKI	COOKDINATE MOUTING OF FIXTURE PRIOR TO KOK	BY ARCHITECT	STRUCTURE	211	8	¥	-		YISA	( <u>=</u>
THE ACT OF LANCAS IN THE PROPERTY OF THE PROPE			RECESED LIGHT	120	8	<u>Ā</u>	-	AEIIX-TII2	CAPRI	(j
			RECESSED	120	+	PAR 36	_	AEIIX-TII2	CAPRI	( <u>=</u> )
		1	RECESSED	120	8	AIG		RIO-RMAIOOCLR	CAPRI	3
I 310Ne+		1	CHAIN	:	33	F32T8	Ŋ	IF 232 PP ** ⊞ I/2 GLR FL-173 C5500 C5-IB	DAY-BRITE	<i>(52)</i>
I BLONes		•	PENDANT	:	32	F32T8	2	232 PF	DAY-BRITE	<b>(SI)</b>
##NOTE			PENDANT	:	32	F3218	4		DAY-BRITE	\$
I BLONes		WHITE	SURFACE	:	32	F32TB	w	2A24 ** 1/3	DAY-BRITE	(R)
		MHTE	SURFACE	23	छ	<b>4</b>		5760-PC-120-1417-4500	KENALL	
		ARCHIECT	SURFACE	120	<del> </del>	CF026M	_	MRISHL 5 * 260   120 FS 4500	MCPHILBEN	(SS)
		#ITE	SURFACE	120		<b></b>	_	5788-PC-120-WHT-4500	KEWIT	<b>®</b>
		1	RECESSED	211	8	<b>≩</b>		MHLRIO/100-RWA-100MCLR-277	CAPRI	<u>a</u>
		ARCHITECT	SURFACE	211	<del> </del>	сға26м	-	MRISHL 5 * 260   271 FS 9500	MCPHILBEN	(2)
	YDT - TANDEM WIRED PAIR MASTER & SATELLITE	1	RECESSED	1	32	F32T8	6	206C 332 345L 1/42 ** EB 6LR	DAYBRITE	<b>P</b>
I BLONGS	VDT - TANDEM WIRED PAIR MASTER & SATELLITE		RECESSED	:	32	F3218	w	332 345L 1/21 ** EB	DAYBRITE	⟨ <b>₽</b> ⟩
		BY ARCHITECT	SURFACE	*	23	F25T6	4	AR9302-6-J-PB-FCC-**-4-**-GLR	PAL	<b>₹</b>
I BLONes		BY ARCHITECT	AIRCRAFT	*	23	F25T8	4	AR9302-6-C-PB-FCC-**-4-**-GLR	PAL	(N)
I BLON!		BY ARGHITECT	SURFACE	*	32	F3218	4	AR9302-8-J-PB-FCC-**-4-**-GLR	PAL	(N)
PRIOR TO ROUGH-IN W ARCHITECT	EXTERIOR WALL PACK; VERIFY MOUNTING HEIGHT PRIOR TO ROUGH-IN W ARCHITECT	BY ARCHITECT	MALL	120	175	XII	1	101-MT-175MH-120-SC-PCB	MCPHILBEN	3
PRIOR TO ROUGH-IN W ARCHITECT	EXTERIOR WALL PACK; VERIFY MOUNTING HEIGHT PRIOR TO ROUGH-IN W ARCHITECT	BY ARCHITECT	MALL	211	175	<b>∡</b>	_	101-MT-175MH-277-5C-PCB	MCPHILBEN	<b>3</b>
I BLON6**	WET LOCATION	•	SURFACE	2	32	F3218	Ŋ	CP 232 N ** ⊞ 1/2 GLR	DAYBRITE	Ê
**NOTE I	WET LOCATION	_	SURFACE	2	32	F32T6	2	CP 232 N ** ⊞ 1/2 6LR	DAYBRITE	<del>(</del> )
**NOTE I	2' STRIP MITH DIRECTIONAL REFLECTOR	1	DISPLAY CASE	:	п	FITTB	-	N IIT *** EB I/I GLR NDR-2	DAYBRITE	<u>Ž</u>
I BLONes	4' STRIP WITH DIRECTIONAL REFLECTOR.	1	DISPLAY CASE	*	32	F32T6	-	N 132 ** EB I/I GLR NDR-4	DAYBRITE	<b>7</b>
I HONes		I	CABBATT	:		F32T8	-	51C   32 M ** EB  /1 RS 6LR	DAY-BRITE	<u> </u>
		1	RECESSED	211		CFOIDY.	Ŋ		CAPRI	<b>(</b>
BALLAS	PROVIDE ELECTRONIC BALLAST. *PROVIDE LON-TEMP.	1	RECESSED	277		CF026W	N	HF T4625L	CAPRI	<b>X</b>
I BLONss	WALL ABOVE MIRROR	ı	Æ	:		F32T6	2	11	DAY-BRITE	<u>@</u>
I HON**	SURFACE MRAP	1	SURFACE	#	32	F32T8	z	DWN-232-**-1/2-EB-6LR	DAY-BRITE	<u>6</u>
		1	CELLING		-	FURAL MATE		CSGMM-LEDE	DNAT-TITE	<u>3</u>
	DOUBLE FACE	1	SURFACE / CELLING	18	-	FURN MITH		CDGMM-LEDE	DNAL-TITE	
		1	MALL	18		FURN. MIT		CWGWHLEDE	DUAL-LITE	
I BION##	1X4	HITE	SURFACE	*	32	F3ZTB	2	ISM 232 RA2I ** EB I/2 GLR	DAY-BRITE	
I BLONes	2X4	₩#T#	SURFACE	:	32	F3216	w		DAY-PRITE	
I BLONes	STRIP MITH CAGE	ı	SURFACE	*	3	FITTE	-	** M	DAY-FIGHT	
I HONes	STRIP MITH CAGE	1	SURFACE	*	32 1	F3218	2	<b>T</b>	DAY-BRITE	
=LCONes	STRIB WITH CACH	1	SIDENCE SIDENCE		y 8	A TOLO	s c	<b>i</b> I		
- HONes	AB SMITCHING, HOUR LAMP	1 1	RECEGEND PECTEGEND	: :	y 2	2218 01751	4 u	2060 432 RA2I ** 2/2 H3 6LR	DAY-BRUTE	) (§
	TANDEM MIRED PAIR, MASTER & SATELLITE, FOUR LAMP	1		:	32	F3218	8	1 8	DAY-BRITE	88
ELONe#	NASE AREA (STATIC)		RECESSED	:	32	FBZTB	2	232 RA24 ** 1/2	DAY-BRITE	\$
I BION##	NURSE AREA (STATIC)	I	RECESSED	:	32	F3218	w	2065 332 RA24 ** 1/3 EB 6LR	DAY-BRUTE	88
	EXISTING CLASGROOMS, NO AB SWITCHING, COMBINATION AIR FLOW	1	RECESSED	:	32	F3218	3	2D6C 352 RA24 ** 1/3 EB 6LR	DAY-BRITE	<b>⟨B2</b> ⟩
I BLONes	COMBINATION AIR FLOW, NO MASTER/SLAVE	1	RECESSED	*	32	F3218	8	206C 332 RA24 ** 1/21 EB 6LR	DAY-BRITE	
I BLONes	TANDEM MIRED PAIR MASTER & SATELLITE	1	RECESSED	*	32	F3218	6	2D6C 332 RA24 ** 1/42 EB 6LR H/5	DAY-BRITE	(B)
I BIONes ·		1	RECESSED	:	32	F32TB		# 132 1851 **	DAY-BRITE	3
I BION##	RESTROOMS - STATIC	1	RECESSED	*	32	F3218	2	21 # 1/2 #3	DAY-BRITE	<b>\(\)</b>
I BIONee	CORRIDOR - COMBINATION AIR FLOW	1	RECESSED	*	32	F32T8	2	2D6C 252 RA2I ** 1/2 EB 6LR	DAY-BRITE	3
	REMARKS	FINISH	MOUNTING	VOLT	WATTS	THE	₹	CATALOG NUMBER	MANUFACTURER	STABOL

- ALL T-8 & COMPACT FLUCRESCENT LAMPS SHALL BE 3500K COLOR TEMPERATURE LAMPS SHALL BE EGUAL TO 6.E. SPX5.

  ALL COMPACT FLUCRESCENT FIXTURES SHALL HAVE ELECTRONIC BALLASTS.

NOTES:

1. ALL FLUORESCENT BALLAST SHALL BE MILTI-VOLT (120/277) ELECTRONIC BALLAST MITH LESS THAN 10% TOTAL HARMONIC DISTORTION, P.F. XX-17, BALLAST FACTOR X87%, AND 2-MIRE POWER CONNECTION. PROVIDE A SUBMITTAL AS REQUIRED BY DIV. INDICATING THIS INFORMATION.



SIRGE PROTECTED
STANDARD
MOTOR CONTROLLER
STAINLESS STEEL
THEVISION
TYPICAL
UNDERGROUND
UNDERGROUND
UNDERGROUND
UNDERGROUND
UNDERGROUND
UNDERGROUND
UNDERGROUND
UNLESS NOTED OTHERWISE
VOLTS
WATT
MEATHERPROY

REPOWER

LATED GROUND
ENHEDIATE METAL CONDUIT

CTION BOX

OVOLTS

OVOLT AMPERES

OWATTS

STER ANTENNA TELEVISION SYSTEM
CHANICAL CONTRACTOR
TOR CONTROL CENTER

NHOLE

TOR

IOR
IONAL BECTRICAL CODE
IONAL BECTRICAL MFGRS. /
IN THIS CONTRACT
HT LIGHT

EUTTON STATION
CHAIN
3

AMPERES OR AMPACITY
ABOVE FINISHED FLOOR
AMPERE INTERRUPTING CAPACITY
AUDIO-VISUAL
CONDUIT
CIRCUIT BREAKER
CLOSED CIRCUIT TELEVISION SYSTEM
CIRCUIT
COMBINATION
COMPTER
ENGINE-GENERATOR
ELECTRICAL CONTRACTOR
ON EMERGENCY CIRCUIT
ELECTRICAL METALLIC TUBING
ELECTRICAL METALLIC TUBING
ELECTRICAL METALLIC TUBING
ELECTRICAL METALLIC TUBING
ELECTRICAL METALLIC TUBING
ELECTRICAL METALLIC TUBING
ELECTRICAL METALLIC TUBING
ELECTRICAL METALLIC TUBING
ELECTRICAL METALLIC TUBING
ELECTRICAL METALLIC TUBING
ELECTRICAL METALLIC TUBING
ELECTRICAL CONTRACTOR
ERGENO FAULT CURRENT INTERRUPTER
GREIN GROUND CONDUCTOR
GREIN GROUND CONDUCTOR
GREIN GROUND CONDUCTOR

VEAZEY
PARROTT
DURKIN &
SHOULDERS

ARCHITECTS ENGINEERS PLANNERS

628 Main Street Suite 400 Svansville, in 47708

REMOVATION PROJECT FOR:

DUNELAND SCHOOL CORP.

CHESTERTON HIGH SCHOOL/MUDDLE SCHOOL

CHESTERTON, INDIANA

SCHEDULE LICHTING FIXTURE S H No. RIVER OF THE REAL PROPERTY OF THE REAL PROP Approved By: TLM

Drawing No: