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SHT A7.2) FOR CLG. FINISHES. NSTALL ACOUSTICAL PANELS WITH EDGES IN ORTS AND IN TRUE ALIGNMENT. AND LEVEL SURFACE: 1/8" IN 10'-0" MAX. 18 OF GRID MEMBERS: AS CAUSED BY ECCE 7E CLG. WORK IS COMPLETE. COORD LOCAT 14TION. P BD. P. BD. P. BD. PANELS AS INDICATED IN SPECS. G: REFER TO DWGS FOR TEXTURE AND FINIS	 2 BULKHEAD @ 8'-0 3 NON-INSULATED SEE DETAIL 17/A6 4 6" DIA PVC STUB 5 HOOD. 5 HOOD. 6 NEW REGISTERS. 7 DRIVE THRU CANK 8 DOWNLIGHT - CE 9 MENU BOARD. SI 10 MENU BOARD BU 11 PRE-FABRICATED PROVIDE CLG. TIL 12 SPEAKER, CENTE 13 PENDANT LTG - CINSTALLATION. 14 EXTERIOR WALL L 	" A.F.F. BUNDLED SYRUP LINES FOR DRINK SYS .4. THROUGH CEILING, SEE DETAIL 18/A6.4 AND GRILLS. (TYP. AT DINING, RESTROC OPY. NTER IN CEILING TILE. EE SCOPE OF WORK. LKHEAD - BOTTOM OF SOFFIT AT 7'-0" A & PRE-FINISHED SOFFIT BY 3RD PARTY .ES ABOVE SOFFIT. (D-549) (OPTIONAL R IN CEILING TILE PANEL. ENTER OVER TABLE TOP (TYP). COORD JGHT FIXTURES, SEE ELEVATIONS AND	DMS, VESTIBULE AND OFFICE A.F.F. / SEE DETAIL 1/A6.4. VENDOR. L) INATE WITH DECOR FIELD	
		16) EMERGENCY DUAL HEAD FIXTURE. SEE ELECT. DWGS.		
	/E CLG. WORK IS COMPLETE. COORD LOCATIO IATION. P BD. P. BD. PANELS AS INDICATED IN SPECS.	NISH U.O.N. SHT A7.2) FOR CLG. FINISHES. (2) BULKHEAD @ 8-C (3) NON-INSULATED SEE DETAIL 17/A6 (4) 6" DIA PVC STUB (4) 6" DIA PVC STUB (5) HOOD. (6) NEW REGISTERS. (7) DRIVE THRU CANA (8) DOWNLIGHT - CEI (9) MENU BOARD. SI (10) MENU BOARD BU (11) PRE-FABRICATED PROVIDE CLG. TIL (12) SPEAKER, CENTE (13) PENDANT LTG - C INSTALLATION. (14) EXTERIOR WALL L (15) UTILITY CHASE BN	 NISH U.O.N. (2) BULKHEAD @ 8-0" A.F.F. (3) NON-INSULATED BUNDLED SYRUP LINES FOR DRINK SYS SEE DETAIL 17/A6.4. (4) 6" DIA PVC STUB THROUGH CEILING, SEE DETAIL 18/A6.4 (5) HOOD. (6) NEW REGISTERS AND GRILLS. (TYP. AT DINING, RESTROC (7) DRIVE THRU CANOPY. (8) DOWNLIGHT - CENTER IN CEILING TILE. (9) MENU BOARD. SEE SCOPE OF WORK. (10) MENU BOARD BULKHEAD - BOTTOM OF SOFFIT AT 7-0" A (11) PRE-FABRICATED & PRE-FINISHED SOFFIT BY 3RD PARTY PROVIDE CLG. TILES ABOVE SOFFIT. (12) SPEAKER, CENTER IN CEILING TILE PANEL. (13) PENDANT LTG - CENTER OVER TABLE TOP (TYP). COORD INSTALLATION. (14) EXTERIOR WALL LIGHT FIXTURES, SEE ELEVATIONS AND (15) UTILITY CHASE BY 3RD PARTY VENDOR TO CEILING. 	