



FIRE ALARM DEMOLITION KEYED NOTES (DENOTED AS 🍅)

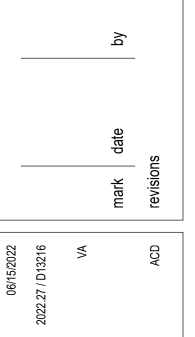
- THE EXISTING STAND ALONE OCCUPANT NOTIFICATION APPLIANCE AND THE ASSOCIATED CABLING/CONDUIT SHALL BE DEMOLISHED AND BE COMPLETELY REMOVED FROM THE FUTURE DOLLAR TREE SPACE. PROPERLY DISPOSE OF THE OCCUPANT NOTIFICATION APPLIANCE. EXISTING OCCUPANT NOTIFICATION APPLIANCE IS NOT CONNECTER TO THE FIRE ALARM SYSTEM
- 2. THE EXISTING STAND ALONE COMBINATION SMOKE / OCCUPANT NOTIFICATION APPLIANCE AND THE ASSOCIATED CABLING/CONDUIT SHALL BE DEMOLISHED AN BE COMPLETELY REMOVED FROM THE FUTURE DOLLAR TREE SPACE. PROPERLI DISPOSE OF THE SMOKE / OCCUPANT NOTIFICATION APPLIANCE. EXISTING COMBINATION SMOKE / OCCUPANT NOTIFICATION APPLIANCE IS NOT CONNECTE TO THE FIRE ALARM SYSTEM.

FIRE ALARM EXISTING TO REMAIN KEYED NOTES (DENOTED AS <

- THE EXISTING FIRE ALARM CONTROL PANEL AND ASSOCIATED EQUIPMENT LOCATED OUTSIDE HE DOLLAR TREE SPACE SHALL REMAIN AS CURRENTLY CONFIGURED. THE FIRE ALARM CONTROL PANEL SHALL TRANSMIT FIRE ALARM SUPERVISORY, AND TROUBLE SIGNALS OFF-SITE AS CURRENTLY CONFIGURED.
- 2. THE EXISTING FIRE SPRINKLER RISER SERVING THE DOLLAR TREE SPACE IS CURRENTLY LOCATED OUTSIDE OF THE PROPOSED DOLLAR TREE SPACE ELECTRONICALLY MONITORED BY THE LANDLORDS FIRE ALARM CONTROL PANAND SHALL REMAIN AS CURRENTLY CONFGIURED.
- 3. THE EXISTING DUCT SMOKE DETECTORS ARE ELECTRONICALLY SUPERVISED BY THE FIRE ALARM SYSTEM. THE ADDRESSABLE INPUT MODULES AND ASSOCIATED CABLING/CONDUIT SHALL REMAIN AS CURRENTLY CONFIGURED.

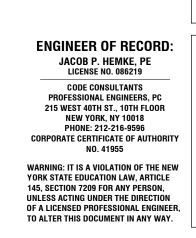
	FIRE ALA	RM SYMBOL KEY
E LY	(V)	EXISTING STAND ALONE CEILING MOUNTED VISUAL APPLIANCE TO BE DISCONNECTED AND REMOVED (NOT CONNECTED TO FACP)
F THE	(AV)	EXISTING STAND ALONE COMBINATION CEILING MOUNTED AUDIBLE/VISUAL APPLIANCE & SMOKE ALARM - TO BE DISCONNECTED AND REMOVED (NOT CONNECTED TO FACP)
ON D AND ERLY	⟨D⟩ _R	EXISTING DUCT TYPE SMOKE DETECTOR TO REMAIN (R = RETURN SIDE)
ECTER	□ _R	DUCT-TYPE PHOTOELECTRIC SMOKE DETECTOR (CONVENTIONAL) (POWERED BY RTU) (R = RETURN SIDE)
	©	STAND ALONE CARBON MONOXIDE ALARM (10 YEAR BATTERY OPERATED)
AS (#>)	AIM	NEW ADDRESSABLE INPUT MODULE (COMPATIBLE WITH EXISTING FACP)
.RM, RED.	RT	REMOTE TEST STATION / ANNUNCIATOR (SYSTEM SENSOR RTS151KEY)
3		FIRE ALARM PLENUM RATED CONDUCTORS (RED IN COLOR)
PANEL	J	JUNCTION BOX
.D DV		

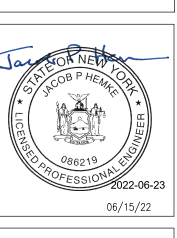






www.deanassoc.com







project

sheet

FAD1