

	FIRE ALARM SYMBOL KEY		QTY.
	[EACP]	EXISTING FIRE ALARM CONTROL PANEL TO REMAIN (FIRE-UTE MS-0200UOLS)	
	EAAN	EXISTING EXTERIOR FIRE ALARM ANNUNCIATOR TO REMAIN	
	[APS]	EXISTING AUXILIARY POWER SUPPLY TO REMAIN	
	(S)	EXISTING SMOKE DETECTOR TO REMAIN	
		EXISTING ADDRESSABLE INPUT MODULE TO REMAIN	
	€	EXISTING WATERFLOW SWITCH TO REMAIN	
	(%)	EXISTING TAMPER SWITCH TO BE DISCONNECTED AND REMOVED (BY OTHERS)	
	(F)	EXISTING MANUAL PULL STATION TO REMAIN	
	(ĄV)	EXISTING CEILING MOUNTED AUDIT EN SUAL TORE RELOCATED	(Ì)
		EXISTING WALL	******
	554	EXISTING MOUNTED A SENISUAL YEARING	
	[# 5]	OSTING WEAR PROOF WALL SONTED BELL TO REMAIN	
	[₹] \	E G EXTERIO ALDIBLEVISUAL TO REMAIN	
	283	EXIS WALL MOUNTED AUDIBLE/VISUAL TO BE DISCONNECTED AND REMOVED	
		EXISTING WALL MOUNTED VISUAL TO BE DISCONNECTED AND REMOVED	
	_	NEW FIRE ALARM ANNUNICATOR	l
	FAAN	(FIRE-UTE LCO-80F)	1
	APS	(FIRE-UTE LCD-80F) NEW AUXILIARY POWER SUPPLY (FIRE-UTE FCPS-24F S8)	1
		IRRE-LITE LOD-80F) NEW AUXILIARY POWER SUPPLY [IRRE-LITE FORS-44F-58] NEW ADDRESSANGLE PHOTOELECTRIC SMOKE DETECTOR [FIRE-LITE S0069) (XX = POINT AUDRESS)	· ·
	APS	(FIRE-UITE LCD-80F) NEW AUXILIARY POWER SUPPLY (FIRE-UITE FCPS-24F 58) NEW ADDRESSABLE PHOTOELECTRIC SMOKE DETECTOR	1
	APS S XX	FIRE LITE LOD 6FD	1
	APS S) _{XX} sO _{XX}	FIRE LUE LOD 467) NEW ALXILLARY POWER SUPPLY PIRE LUE FLOTS-84-58) NEW ADDRESSABLE PHOTOLECTRIC SMOKE DETECTOR FIRE LUE SUBSID, X = POINT ADDRESS ADDRESSABLE DUCT LYNE HOT TOLLECTRIC SMOKE DETECTOR FIRE LUE DOSSPL) S = SLPPLY) DX = POINT ADDRESS PIRE LUE TIEST SLATON AMOUNCAINER	1 1 4
	S xx s O xx	I PIRE LUE LOD 86°) NEW AUXILIARY POWER BUPLY PIRE LUE 1: PEPS 245° 58) NEW ADDRESSABLE PHOTOELEC TRIC SMOKE DETECTOR PIRE LUE 1: 15 50056] DAC POWN ADDRESS) ADDRESSABLE DOC PTIVE PHOTOELECTRIC SMOKE DETECTOR PIRE LUE TO SMSPL, 15 ° SUPPLY) DAY POWN ADDRESSS REMOTE TEST STATION ANALYCIATOR STYTEM SENSOR RTSHACY) NEW ADDRESSABLE WANNAL PLLL STATION	1 1 4 4
	S _{xx} s ₀ xx RT	FIRE LUTE LOD 68F) NEW AUXILIARY POWER SUFFLY PIRE LUTE FLOPE 24F 58 NEW ADDRESSAGE. PHOTOLECTRIC SMOKE DETECTOR FIRE LUTE SENSY, DAY = POINT ADDRESS) ADDRESSAGE. DUCT-TYPE PHOTOLECTRIC SMOKE DETECTOR PIRE LUTE DOSPATI, 15 = 3LPTLY DAY = POINT ADDRESSAN FIRE LUTE STATION / ANALOZATOR STSTEM SKINSON FISHERY NEW ADDRESSAGE MANUAL PLLL 5 ATION FIRE LUTE BG. 7LUX LUX = POINT ADDRESS) NEW ADDRESSAGE. MANUAL PLLS 5 ATION FIRE LUTE BG. 7LUX LUX = POINT ADDRESS) NEW ADDRESSAGE. PRAYTM MODULE	1 1 4 4 1
	S XX S O XX RT F XX AIM XX	FIRE LITE LOD 867) NEW ALXIDLARY POWER SUPPLY FIRE LITE FERP 24F 58) NEW ADDRESSABLE PHOTOLECTRIC SMOKE DETECTOR FIRE LITE SIDES (DX = POINT ADDRESS) ADDRESSABLE DUCT LYFE PHOTOLECTRIC SMOKE DETECTOR FIRE LITE DOSSPL S = SUPPLY DX = POINT ADDRESS REMOTE TEST SIATON ANNALOCATION SYSTEM SENSOR RISHRY NEW ADDRESSABLE MANUAL PLLS TATION FIRE LITE OF SIZE SIZE MANUAL PLLS TATION FIRE LITE OF SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE	1 1 4 4 1 1 1
	S XX s O XX RT F XX AMM XX	I FIRE LITE LOD 86°) MEW ADDRESSABLE PHOTOELEGTRIC SMOKE DETECTOR I FIRE LITE FOR SAFE \$8) MEW ADDRESSABLE PHOTOELEGTRIC SMOKE DETECTOR I FIRE LITE BOXES) (D.X. PROINT ADDRESS) ADDRESSABLE DOLT FIVE PHOTOELEGTRIC SMOKE DETECTOR FIRE-LITE DOSSPAL (S = SUPR.Y.) IX. POINT ADDRESSABLE SAFE SAFE SAFE SAFE SAFE SAFE SAFE SAF	1 1 4 4 1 1 1
	S XX S D XX RT F XX ACM XX ARM XX	FIRE LUTE LOD 68P	1 1 4 4 1 1 1 1 4
	APS Syx Syx Syx AMM xx ACM xx ARM xx	IFIRE UT ELOD (8F) NEW ALXIDLARY POWER SUPPLY (PIRE UT ET (PEPS-4F SB) NEW ADDRESSABLE PHOTOLLECTRIC SMOKE DETECTOR (PIRE UT STORP) OF POINT ADDRESS) ADDRESSABLE DUD IT YEE PHOTOLLECTRIC SMOKE DE ETOR PIPE UT ET SMOKE (15 * SUPPLY) DX * POINT ADDRESS) REMO TE TEST ST TATION ANNIANCIATIOR (PISTEM SENSOR RITSTREY) NEW ADDRESSABLE MANALE PLLL STATION (PIRE UT ER GOLD) (IX * POINT ADDRESS) MEW ADDRESSABLE MANALE PLLS TATION (PIRE UT EM ME* 300) (IX * POINT ADDRESS) MEW ADDRESSABLE DONIFICIAL MODILE (PIRE UT EC MS* 300) (IX * POINT ADDRESS) ADDRESSABLE PRELY MODILE (PIRE UT EC MS* 300) (IX * POINT ADDRESS) NEW CELLING MOUNTED WHITE ALD REVISUAL APPLANCE (IX * CANDELS ARING) (IST SENS SINGER PCZM.)	1 1 4 4 1 1 1 4 4 4
	APS Syx Syx Syx AMM xx ACM xx ARM xx	IFIRE LITE LOD 4679 WEW ALXILLARY POWER SUPPLY [PIRE LITE LODG 248-58] NEW ADDRESSARLE PHOTOLELECTRIC SMOKE DETECTOR [PIRE LITE SODG XP = POINT ADDRESS) ADDRESSARLE DUCT LYISE PHOTOLELECTRIC SMOKE DETECTOR FIRE LITE DOSSPAL [S = SUPPLY) [XX = POINT ADDRESS] PREMOTE TEST STATION AMPLICATION [SYSTEM SENSOR RESISE(Y) NEW ADDRESSARLE MANUAL PLUL STATION [PIRE LITE BOS TAJOL XY = POINT ADDRESS) NEW ADDRESSARLE PRIVIT MODULE [PIRE LITE LOW 500] (XX = POINT ADDRESS) NEW ADDRESSARLE POINT MODULE [PIRE LITE LOW 500] (XX = POINT ADDRESS) NEW ADDRESSARLE SENSOR POINT ADDRESS) NEW ADDRESSARLE STATION (XY = POINT ADDRESS) NEW ADDRESSARLE STATION (XY = POINT ADDRESS) NEW CALLED MODULE [PIRE LITE CORF 500] (XX = POINT ADDRESS) NEW CALLED MOUNTED WHITE AUDRELEM SUAL APPLIANCE [XX = CANDEL ART MING) (SYSTEM SENSOR PCZWL.) NEW CELLING MOUNTED WHITE Y SMALL APPLIANCE [XX = CANDEL ART MING) (SYSTEM SENSOR PCZWL.) FIRE ALARN PLEMM RATED CORNOL TORS	1 1 4 4 1 1 1 4 4 4
	SO XX SO XX FT F XX AMM XX ARM XX O XX	IFIRE LITE LOD 4679 WEW ALXILLARY POWER SUPPLY [PIRE LITE LODG 248-58] NEW ADDRESSABLE PHOTOLELECTRIC SMOKE DETECTOR [PIRE LITE SUBSO, IX = POINT ADDRESS) ADDRESSABLE DUCT LYINE PHOTOLELECTRIC SMOKE DETECTOR FIRE LITE DOSSPIL) [8 - SUPPLY) [XX = POINT ADDRESS] REMOTE TEST STATION AMPLICACION [SYSTEM SENSOR RESISE(Y) NEW ADDRESSABLE MANUAL PLUL STATION [PIRE LITE BOS 12-10, IX = POINT ADDRESS) NEW ADDRESSABLE SONTROL MODULE [PIRE LITE CAR 500] (XX = POINT ADDRESS) NEW ADDRESSABLE SONTROL MODULE [PIRE LITE CAR 500] (XX = POINT ADDRESS) NEW ADDRESSABLE SONTROL MODULE [PIRE LITE CAR 500] (XX = POINT ADDRESS) NEW CALLED AND MOUNTED WHITE AUDRE MISUAL APPLIANCE [XX - CANDELAR ATMING) SYSTEM SENSOR FOZWL.) SEN GELING MOUNTED WHITE SUSUAL APPLIANCE [XX - CANDELAR ATMING) SYSTEM SENSOR SOW.) FIRE ALARN PLEMM RATED CONDUCTORS [PED IN COLOR)	1 1 4 4 1 1 1 4 4 4
	APS S) _{XX} s(0) _{XX} RT F) _{XX} AIM _{XX} ACM _{XX} ARM _{XX} O) _{XX}	FIRE LUTE LOD 6F9	1 1 4 4 1 1 1 4 4 4

WIRING LEGEND CONDUCTOR TYPE: CIRCUIT DESIGNATION

PROJECT INFORMATION

DOLLAR TREE - FORT VALLEY, GA PROJECT NAME LOCATION FIRE PROTECTION: 100% SPRINKLERED OCCUPANCY: MERCANTILE AREA OF WORK: 10.868 SQ. FT.

APPLICABLE CODES

2012 INTERNATIONAL BUILDING CODE WITH GEORGIA AMENDMENTS

2012 INTERNATIONAL FIRE CODE WITH GEORGIA AMENDMENTS

2012 INTERNATIONAL MECHANICAL CODE WITH GEORGIA AMENDMENTS

2017 NFPA 70 NATIONAL ELECTRICAL CODE

2013 EDITION OF NEPA 72 NATIONAL FIRE ALARM & SIGNALING CODE



date mark

2221/2018 18252-96 JLS JLS PTK

1317 Executive Blvd, Suite 200 Chesapeake, VA 23320 (757)622-2828 / fax (757)622-6883



DOLLLAND TIPE

FA1