\neg	1/16"=1"-0" 3	PMS.04
	1/16"=1'-0"	BMS.03
30X40 BMS SYSTEM LAYOUT FOR 1st BASEMENT	1/16"=1'-0"	BMS.02
N.T.S BMS STANDARD ELECTRICAL DETAIL	1/16"=1'-0"	BMS.01
	TEM LAYOUTS	BMS: BMS SYSTEM LAYOUTS
N.T.S PARKING MANAGEMENT SYSTEM RISER DIAGRAM	1/16"=1'-0"	PMS.04
30X40 PARKING MANAGEMENT SYSTEM LAYOUT FOR 3rd BASEMENT	1/16"=1'-0"	PMS.03
30X40 PARKING MANAGEMENT SYSTEM LAYOUT FOR 2nd BASEMENT	1/16"=1'-0"	PMS.02
30X40 PARKING MANAGEMENT SYSTEM LAYOUT FOR 1st BASEMENT	1/16"=1'-0"	PMS.01
STEMLAYOUTS	PMS: PARKING MANAGEMENT SYSTEM LAYOUTS	PMS: PARKING
30X40 CCTV SYSTEM RISER DIAGRAM	N.T.S	E07.07
30X40 TELEPHONE & IT SYSTEM RISER DIAGRAM	N.T.S	E07.06
30X40 EMERGENCY LIGHTING SYSTEM RISER DIAGRAM	N.T.S	E07.05
30X40 PUBLIC ADDRESS & VOICE EVACUATION SYSTEM RISER DIAGRAM	N.T.S	E07.04
30X40 FIRE ALARM SYSTEM DIAGRAM	N.T.S	E07.03
30X40 SINGLE LINE DIAGRAM	N.T.S	E07.02
30X40 HT/LT RISER DIAGRAM	N.T.S	E07.01
	AGRAMS	E07: RISERS DIAGRAMS
30X40 DATA & TELEPHONE LAYOUT FOR 3rd BASEMENT	1/16 =1 -0	E06.03
30X40 DATA & TELEPHONE LAYOUT FOR 2nd BASEMENT	1/16"=1'-0"	E06.02
30X40 DATA & TELEPHONE LAYOUT FOR 1st BASEMENT	1/16"=1'-0"	E06.01
18		E06: DATA & TI
30X40 IT & SECURITY LAYOUT FOR 3rd BASEMENT	1/16 =1 -0	E05.03
30X40 IT & SECURITY LAYOUT FOR 2nd BASEMENT	1/16"=1'-0"	E05.02
30X40 IT & SECURITY LAYOUT FOR 1st BASEMENT		E05.01
	JRITY LAYOUTS	E05: IT & SECURITY LAYOUTS
30X40 SYSTEM-II LAYOUT FOR 3rd BASEMENT	1/16"=1'-0"	E04.03
30X40 SYSTEM-II LAYOUT FOR 2nd BASEMENT	0-,1=,91/1	E04.02
30X40 SYSTEM-II LAYOUT FOR 1st BASEMENT	1/16"=1'-0"	E04.01
DUTS	E04: ELECTRICAL SYSTEM-II LAYOUTS	E04: ELECTRIC
	1/16 =1 -0	E03.03
30X40 SYSTEM-I LAYOUT FOR 2nd BASEMENT	1/16"=1'-0"	E03.02
30X40 SYSTEM-I LAYOUT FOR 1st BASEMENT	1/16"=1"-0"	E03.01
STUC	E03: ELECTRICAL SYSTEM-I LAYOUTS	E03: ELECTRIC
	1/16"=1'-0"	E02.03
30X40 LIGHTING & EMERGENCY LIGHTING LAYOUT FOR 2nd BASEMENT	1/16"=1'-0"	E02.02
30X40 LIGHTING & EMERGENCY LIGHTING LAYOUT FOR 1st BASEMENT	1/16"=1'-0"	E02.01
SHTING LAYOUTS	E02: LIGHTING & EMERGENCY LIGHTING LAYOUTS	E02: LIGHTING
30X40 LUMINAIRE SCHDULE	N.T.S	E01.03
30X40 STANDARD ELECTRICAL DETAIL	N.T.S	E01.02
30X40 LIST OF DRAWINGS AND MASTER LEGENDS SHEET FOR ELECTRICAL SYSTEMS	N.T.S	E01.01
	LAYOUT	E01: GENERAL LAYOUT
SIZE DRAWING TITLE	SCALE	DRAWING NO.

	LIGHTING SYSTEMS
SYMBOL	DESCRIPTION
<i>4/‡/‡</i> /≢	ONE, TWO,THREE, & FOUR GANG LIGHTING SMTCH
•	37W ROUND RECESSED LED SPOT LIGHT
8	20W LED ROUND LIGHT
	37W RECESSED SQUARE LIHGT
	30W GARLED SURFACE MOUNTED LIGHT
	30W GARLED WALL MOUNTED LIGHT
•	OCCUPANCY SENSOR
•	CEILING MOUNTED EXIT LIGHT
⊕	EXIT LIGHT UNI DIRECTIONAL
DXII	EXIT LIGHT SIGN

	IT & TELEPHONE
SYMBOL	DESCRIPTION
Δ	TELEPHONE POINT WALL MOUNTED
•	DATA POINT WALL MOUNTED
•	DATA POINT FLOOR MOUNTED
•	HARD WIRE DATA POINT
•	WFI POINT
**	I.T RACK

₩	M.D	ACP	0	₫	SYMBOL	
I.T RACK	METAL DETECTOR	ACCESS CONTROL PANEL	DOME CAMERA CEILING MOUNTING	BOX CAMERA	DESCRIPTION	CCTV & SECURITY

FACP	0	Ð	9	•	0	TORMAS	
FIRE ALARM CONTROL PANEL	MANUAL CALL POINT	ALARM SOUNDER	SMOKE + HEAT DETECTOR	HEAT DETECTOR	SMOKE DETECTOR	DESCRIPTION	SYSTEM-I

SYMBOL

DESCRIPTION

BMS SYSTEM

CONTROL PANEL

[PD]	CCU	ZCU	•	0	(S)	SYMBOL	
						10E	
INTERNAL PARKING DISPLAY	CENTRAL CONTROL UNIT	ZONE CONTROL UNIT	LED PARKING DISPLAY	PARKING LED INDICATOR	ULTRASONIC DETECTOR	DESCRIPTION	PARKING MANAGEMENT