

The drawings listed below accompanying this specification form a part of the contract.

INDEX OF DRAWINGS		
DWG.	DESCRIPTION	SHEET
GENERAL		
G001	TITLE PAGE, VICINITY MAP AND PROJECT LOCATION MAP	1
G002	DRAWINGS INDEX	2
G003	DEMOLITION NOTES, GENERAL INSTRUCTIONS AND NOTES, GENERAL CONSTRUCTION SEQUENCE, AND BID ALTERNATES	3
CIVIL		
C001	TOPOGRAPHIC SURVEY, BASE FILE	4
C002	GENERAL NOTES, CIVIL NOTES, UTILITY NOTES	5
C100	EXISTING CONDITIONS, LIMITS OF CONSTRUCTION	6
C110	SEDIMENT AND EROSION CONTROL PLAN	7
C120	SEDIMENT AND EROSION CONTROL DETAILS	8
C200	DEMOLITION PLAN	9
C300	SITE PLAN	10
C310	SITE PLAN - GRADING	11
C400	PHYSICAL SECURITY DISTANCES	12
C500	STORMWATER UTILITY	13
C510	STORMWATER UTILITY DETAILS	14
C600	FUEL PIPING CONNECTION - FUEL UST TO GENERATOR BLDG.	15
L100	LANDSCAPE PLAN	16
STRUCTURAL		
S001	GENERAL STRUCTURAL, CONSTRUCTION, AND GEOTECHNICAL NOTES	17
S002	GENERAL STRUCTURAL, CONSTRUCTION, AND GEOTECHNICAL NOTES	18
S200	STRUCTURAL FRAMING PLAN	19
S201	STRUCTURAL FOUNDATION PLAN	20
S202	STRUCTURAL CATWALK PLAN	21
S203	TUNNEL PLAN & SECTIONS	22
S204	SECTIONS & DETAILS	23
S205	ROOF FRAMING PLAN	24
S206	STRUCTURAL REINFORCING	25
ARCHITECTURAL		
LS001	LIFE SAFETY PLAN	26
A100	ARCHITECTURAL FLOOR PLAN	27
A101	ENLARGED PLAN - REFLECTED CEILING PLAN AND PARTITION TYPES	28
A102	ROOF PLAN AND DETAILS	29
A102.1	ROOF DETAILS	30
A200	EXTERIOR ELEVATIONS	31
A300	LONGITUDINAL BUILDING SECTION	32
A301	TRANSVERSE BUILDING SECTIONS	33
A400	WALL SECTIONS	34

The drawings listed below accompanying this specification form a part of the contract.

A401	WALL SECTIONS	35
A402	INTERIOR ELEVATIONS	36
A500	DETAIL WALL SECTIONS	37
A501	DETAIL WALL SECTIONS	38
A502	LARGE SCALE PLAN DETAILS	39
A502.1	LARGE SCALE PLAN DETAILS	40
A502.2	LARGE SCALE PLAN DETAILS	41
A502.3	TYPICAL PRECAST PANEL LAYOUTS	42
A503	LARGE SCALE PLAN DETAILS AND SECTIONS	43
A504	CATWALK DETAILS	44
A505	CABINET SECTION/DETAILS	45
A600	DOOR, WINDOW AND ROOM FINISH SCHEDULES	46
A601	DOOR DETAILS	47
A602	WINDOW / PANEL / LOUVER DETAILS	48
DWG.	DESCRIPTION	SHEET
FIRE PROTECTION		
FP001	FIRE PROTECTION LEGEND AND ABBREVIATIONS	49
FP002	FIRE PROTECTION LEGEND, PIPING SCHEMATIC AND RISER DIAGRAM	50
FP200	NEW FIRE PROTECTION PLAN	51
FP201	NEW TUNNEL FIRE PROTECTION	52
MECHANICAL		
MH001	HVAC LEGEND AND ABBREVIATIONS	53
MH111	BOILER PLANT - GROUND FLOOR - HVAC	54
MH121	BOILER PLANT - UPPER LEVEL - HVAC	55
MH131	BOILER PLANT - LOW ROOF LEVEL - HVAC	56
MH301	HVAC SECTIONS	57
MH302	HVAC SECTIONS	58
MH601	HVAC SCHEDULES	59
MP001	MECHANICAL LEGEND AND ABBREVIATIONS	60
MP002	MECHANICAL GENERAL NOTES AND INSTRUMENTATION LEGEND	61
MP101	FUEL OIL SITE PLAN	62
MP102	SITE / TUNNEL / MECHANICAL ROOM PLAN	63
MP103	TUNNEL SECTIONS AND DETAILS	64
MP104	EXISTING BOILER ROOM DEMOLITION PLAN	65
MP111	BOILER PLANT - GROUND FLOOR - MECHANICAL	66
MP121	BOILER PLANT - UPPER LEVEL - MECHANICAL	67
MP131	BOILER PLANT - ROOF LEVEL - MECHANICAL	68
MP301	BOILER PLANT - SECTIONS - MECHANICAL	69
MP302	BOILER PLANT - SECTIONS - MECHANICAL	70
MP303	BOILER PLANT - SECTIONS - MECHANICAL	71
MP501	MECHANICAL DETAILS	72
MP502	MECHANICAL DETAILS	73

The drawings listed below accompanying this specification form a part of the contract.

MP503	MECHANICAL DETAILS	74
MP504	MECHANICAL DETAILS	75
MP505	MECHANICAL DETAILS	76
MP601	MECHANICAL SCHEDULES	77
MP602	MECHANICAL SCHEDULES	78
MP603	MISCELLANEOUS SYSTEMS DEVICE SCHEDULE	79
MP604	MISCELLANEOUS SYSTEMS DEVICE SCHEDULE	80
MP605	MISCELLANEOUS SYSTEMS DEVICE SCHEDULE	81
MP607	SEQUENCE OF OPERATION	82
MP701	STEAM SYSTEM SCHEMATIC	83
MP702	CONDENSATE SYSTEM SCHEMATIC	84
MP703	DEAERATOR / FEEDWATER SYSTEM SCHEMATIC	85
MP704	BLOWDOWN / CONTINUOUS BLOWDOWN SYSTEM SCHEMATIC	86
MP705	CHEMICAL FEED SYSTEM SCHEMATIC	87
MP706	NATURAL GAS SYSTEM SCHEMATIC	88
MP707	FUEL OIL SYSTEM SCHEMATIC	89
MP708	TYPICAL 600BHP FIRE TUBE BOILER TRIM SCHEMATIC	90
MP709	TYPICAL 600BHP FIRE TUBE BOILER FUEL TRAIN SCHEMATIC	91
MP710	HEATING AND SHOP COMPRESSED AIR SCHEMATIC	92
MP711	CONTROL SYSTEM ARCHITECTURE	93
PLUMBING		
PL001	PLUMBING LEGEND & ABBREVIATIONS	94
PL200	PLUMBING NEW SANITARY PIPING PLAN	95
PL201	PLUMBING NEW WATER PIPING PLAN	96
PL202	TUNNEL PLUMBING PLAN - NEW WATER PLAN	97
PL203	PLUMBING NEW ROOF PLAN	98
PL600	PLUMBING SCHEDULES	99
PL700	PLUMBING DETAILS	100
PL800	SANITARY AND WATER PIPING RISER DIAGRAMS	101
ELECTRICAL		
E001	ELECTRICAL LEGEND, ABBREVIATIONS, AND NOTES	102
ED101	EXISTING BOILER ROOM DEMOLITION PLAN	103
EL101	BOILER PLANT - LIGHTING PLANS	104
EL111	SITE LIGHTING MODIFICATIONS	105
EL501	LIGHTING DETAILS AND SCHEDULE	106
EP101	BOILER PLANT FLOOR PLAN - GROUND FLOOR - POWER	107
EP102	BOILER PLANT FLOOR PLAN - UPPER LEVEL - POWER	108
EP103	BOILER PLANT -BELOW GRADE AND TUNNEL - POWER	109
EP111	MEP BUILDING - POWER	110
EP301	ELECTRICAL SECTIONS	111
EP501	ELECTRICAL DETAILS	112
EP502	ELECTRICAL DETAILS	113

The drawings listed below accompanying this specification form a part of the contract.

EP601	ELECTRICAL ONE-LINE DIAGRAM	114
EP602	ELECTRICAL RISER AND GROUNDING DIAGRAMS	115
EP603	EMSGR-ACA TEMPORARY POWER BYPASS PROVISIONS	116
EP604	ATS CONTROL AND POWER MONITORING DIAGRAMS	117
EP701	SCHEDULES	118
EP711	PANEL SCHEDULES	119
ET101	CAMPUS SITE PLAN - GENERATOR LOCATIONS	120
ET102	ENLARGED CONTROL ROOM PLANS	121
ET103	PIPE BASEMENT ROUTING AND A027-1 ENLARGED PLAN	122
ET601	TELECOM AND PACS RISER DIAGRAMS AND DETAILS	123
ET611	MED GAS AND GENERATOR DIAGRAM AND SCHEDULES	124
EQ101	BOILER PLANT - LIGHTNING PROTECTION	125
EQ501	LIGHTNING PROTECTION DETAILS	126
FIRE ALARM		
FA001	FIRE ALARM LEGEND, ABBREVIATIONS, NOTES, RISER, AND SEQUENCE OF OPERATION	127
FA101	FIRE ALARM FLOOR PLANS	128