

MAINE TURNPIKE AUTHORITY ADMINISTRATION BUILDING

PORTLAND, MAINE

THIRD FLOOR PLAN

GENERAL NOTES

- 1. FIELD VERIFY ALL DIMENSIONS AND LAYOUT PRIOR TO PROCEEDING WITH WORK. NOTIFY ARCHITECT IN WRITING OF ANY DISCREPANCIES INCONSISTENCIES. FAILURE TO REPORT ANY DISCREPANCIES WITHIN THESE CONSTRUCTION DOCUMENTS TO THE ARCHITECT WILL NOT BE GROUNDS FOR ADDITIONAL COST OR CHANGE ORDERS.
- CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL MATERIAL (UNLESS NOTED OTHERWISE), AND WORKMANSHIP IN ACCORDANCE WITH FEDERAL, STATE, CITY AND LOCAL BUILDING CODES AND THEIR REQUIREMENTS.
- 3. CONTRACTOR AND ALL TRADES SHALL NOTE REQUIREMENTS OF "GENERAL NOTES" ON ALL SHEETS.
- 4. EACH TRADE TO PROVIDE SMOKE OR FIRE SEALANT AT PENETRATIONS AS REQUIRED FOR WALL TYPE. ALL SEALANT, FIRE STOPPING, AND SMOKE STOPPING ASSEMBLIES SHALL BE U.L. RATED.
- DIMENSIONS ARE FACE OF CONCRETE, FACE OF MASONRY, AND CENTERLINE OF STUD PARTITIONS. UNLESS INDICATED OTHERWISE.
- 6. REFER TO ALL CONSTRUCTION DOCUMENTS FOR REQUIREMENTS WHICH MAY AFFECT THE WORK IN ANOTHER DISCIPLINE AND COORDINATE
- 7. SEE G1003 FOR TYPICAL MOUNTING HEIGHTS OF PLUMBING FIXTURES BATHROOM ACCESSORIES AND MISC. ITEMS.
- 8. REFER TO DETAILS FOR ADDITIONAL DIMENSIONAL INFORMATION.
- DOOR JAMBS SHALL BE LOCATED 6" FROM CORNER IN STUD PARTITIONS AND 8" FROM CORNER IN MASONRY PARTITIONS, UNLESS INDICATED OTHERWISE.
- 10. PROVIDE BLOCKING IN WALLS AS NECESSARY WHERE CASEWORK, SHELVES, HANDRAILS, AND MISC. EQUIPMENT ARE LOCATED.
- 11. DO NOT SCALE DRAWINGS.
- 12. "PROVIDE" MEANS "FURNISH AND INSTALL"

EY651

EY652

FIRE ALARM RISER DIAGRAM

SYSTEMS RISER DIAGRAMS

13. ELEVATIONS INDICATED ON THE GENERAL, ARCHITECTURAL, STRUCTURAL, MECHANICAL, ELECTRICAL, FIRE PROTECTION AND PLUMBING DRAWINGS ARE BASED ON AN ASSIGNED REFERENCE ELEVATION OF THE FIRST FLOOR = 100'-0". ACTUAL FIRST FLOOR ELEVATION BASED ON USGS DATUM INDICATED ON DRAWING CP201.



SMRT Set / P.O. Box 618 Maine 04104 7) 772-3846

SMRT 144 Fore Street/P.C Portland, Maine tel. (207) 772-

PROJECT NORTH

INISTRATION BUILDING
PORTLAND, MAINE
TOR BIDDING/CONSTRUCTIC

ADMINAL ADMINA

HIC SCALE:

GRAPHIC SCALE:

O" 1"

SCALE: AS NOTED

PROJECT MANAGER: SLB

JC/DRAWN BY: TCM/TCM

A/E OF RECORD: SLB

CAD FILE: GI001-06016

PROJECT NO: 06016

DATE: 7-9-07

PROJECT NO: 06016

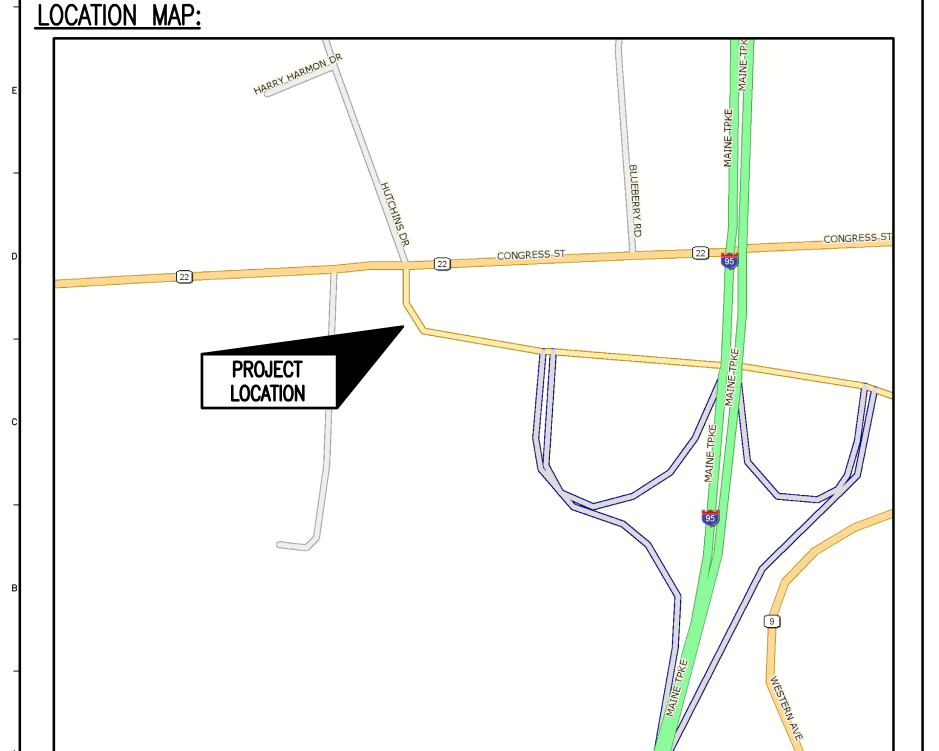
DATE: 7-9-07

SHEET TITLE:

TITLE
SHEET

SHEET No.

GIOO1



DRAWING LIST: ARCHITECTURAL CONT. FIRST FLOOR LAYOUT PLAN G1000 STEEL BRACING ELEVATIONS & DETAILS FIRST FLOOR DWV PIPING PLAN AE111 AE531 BUILDING AND WALL SECTION DETAILS PL101 GI001 TITLE SHEET AE112 SECOND FLOOR LAYOUT PLAN AE532 BUILDING AND WALL SECTION DETAILS S5.1 COLUMN SCHEDULE PL102 SECOND FLOOR DWV PIPING PLAN GI002 AE113 AE533 BUILDING AND WALL SECTION DETAILS S5.2 THIRD FLOOR DWV PIPING PLAN GENERAL INFORMATION THIRD FLOOR LAYOUT PLAN STEEL FRAMING SECTIONS & DETAILS PL103 G1003 BUILDING AND WALL SECTION DETAILS S5.3 PL111 GENERAL INFORMATION AE534 STEEL FRAMING SECTIONS & DETAILS FIRST FLOOR SUPPLY PIPING PLAN AE121 FIRST FLOOR REFLECTED CEILING PLAN AE535 S5.4 BUILDING AND WALL SECTION DETAILS STEEL FRAMING SECTIONS & DETAILS PL112 SECOND FLOOR SUPPLY PIPING PLAN AE122 SECOND FLOOR REFLECTED CEILING PLAN S5.5 STEEL FRAMING SECTIONS & DETAILS PL113 THIRD FLOOR SUPPLY PIPING PLAN C001 NOTES AND LEGEND AE123 THIRD FLOOR REFLECTED CEILING PLAN STAIR SECTIONS STEEL FRAMING SECTIONS & DETAILS PL401 MECHANICAL & TOILET ROOM PART PLANS 1 OF 1 PROPERTY AND RIGHT-OF-WAY PLAN AE542 STAIR DETAILS STEEL FRAMING SECTIONS & DETAILS AE131 EXISTING CONDITIONS PLAN ROOF PLAN AE543 STAIR DETAILS CP101 DETAILS LAYOUT PLAN AE544 RAILING DETAILS PL502 DETAIL LAYOUT PLAN AE201 FIRST FLOOR FIRE PROTECTION PLAN CP201 **EXTERIOR ELEVATIONS** CP202 DETAIL LAYOUT PLAN AE202 EXTERIOR ELEVATIONS FIRST FLOOR ROOM FINISH SCHEDULE SECOND FLOOR FIRE PROTECTION PLAN SCHEDULES SECOND FLOOR ROOM FINISH SCHEDULE PL651 AE602 FP103 THIRD FLOOR FIRE PROTECTION PLAN RISER DIAGRAM AE211 INTERIOR ELEVATIONS GRADING PLAN AE603 THIRD FLOOR ROOM FINISH SCHEDULE FIRE PROTECTION DETAILS CG201 DETAIL GRADING PLAN AE212 INTERIOR ELEVATIONS CG202 AE611 LEGEND AND GENERAL NOTES DETAIL GRADING PLAN AE213 INTERIOR ELEVATIONS FIRST FLOOR DOOR SCHEDULE CG203 SITE GRADING DETAILS AE214 INTERIOR ELEVATIONS AE612 SECOND FLOOR DOOR SCHEDULE CG301 LEGEND AND ABBREVIATIONS UNDERDRAIN SOIL FILTER AND AE215 INTERIOR ELEVATIONS AE613 THIRD FLOOR DOOR SCHEDULE M - 001ELECTRICAL SITE PLAN ES301 DETENTION POND PLANS AND DETAILS AE216 INTERIOR ELEVATIONS DUCT BANK DETAILS INTERIOR ELEVATIONS MH101 UNDERDRAIN SOIL FILTER AND AE217 DOOR AND WINDOW ELEVATIONS FIRST FLOOR HVAC DUCTWORK PLAN ES302 DUCT BANK DETAILS DETENTION POND PLANS AND DETAILS AE218 INTERIOR ELEVATIONS AE622 DOOR AND WINDOW ELEVATIONS MH102 SECOND FLOOR HVAC DUCTWORK PLAN ES401 ENLARGED ELECTRICAL SITE PLAN AE219 INTERIOR ELEVATIONS AE623 DOOR AND WINDOW DETAILS MH103 THIRD FLOOR HVAC DUCTWORK PLAN UTILITY PLAN AE624 GROUNDING & CONDUIT PLAN AE220 INTERIOR ELEVATIONS DOOR AND WINDOW DETAILS MH104 ROOF HVAC DUCTWORK PLAN CU201 SEWER PLAN AND PROFILE AE625 DOOR AND WINDOW DETAILS AE301 CU202 BUILDING SECTIONS FIRST FLOOR HVAC PIPING PLAN SEWER DETAILS SHEET 1 AE626 DOOR AND WINDOW DETAILS FIRST FLOOR POWER PLAN CU203 EP102 SEWER DETAILS SHEET 2 AE627 DOOR AND WINDOW DETAILS MP102 SECOND FLOOR HVAC PIPING PLAN SECOND FLOOR POWER PLAN AE311 WALL SECTIONS AE628 DOOR AND WINDOW DETAILS MP103 THIRD FLOOR HVAC PIPING PLAN EP103 THIRD FLOOR POWER PLAN LANDSCAPE PLAN AE312 WALL SECTIONS EP104 ROOF POWER PLAN DETAIL LANDSCAPE PLAN AE313 AF101 FIRST FLOOR FINISH PLAN FIRST FLOOR RADIANT FLOOR PIPING PLAN WALL SECTIONS EP401 ENLARGED POWER PLANS LP202 AE314 DETAIL LANDSCAPE PLAN WALL SECTIONS AF102 SECOND FLOOR FINISH PLAN MP111A FIRST FLOOR INSLAB RADIANT FLOOR PIPING PLAN EP402 ENLARGED POWER PLANS LP501 LANDSCAPE DETAILS/PLANT LIST AE315 WALL SECTIONS AF103 THIRD FLOOR FINISH PLAN MP112 SECOND FLOOR RADIANT FLOOR PIPING PLAN EP601 PANEL SCHEDULES AE316 WALL SECTIONS MP113 THIRD FLOOR RADIANT FLOOR PIPING PLAN EP602 PANEL SCHEDULES EP603 PANEL SCHEDULES SITE WALL ELEVATIONS AE401 ENLARGED PARTIAL PLANS GENERAL STRUCTURAL NOTES C-501 M - 401MECHANICAL ROOM PART PLAN EP651 ELECTRICAL ONE LINE DIAGRAM SITE DETAILS MAINTENANCE BUILDING PLANS & ELEVATIONS S1.1 C - 502AE402 GENERAL STRUCTURAL NOTES SITE DETAILS M - 501C - 503SITE DETAILS FIRST FLOOR LIGHTING PLAN AE501 C-504 TYPICAL SECTIONS & DETAILS FOUNDATION PLAN M - 502DETAILS EL102 SECOND FLOOR LIGHTING PLAN SITE DETAILS M - 503EL103 DETAILS THIRD FLOOR LIGHTING PLAN PLAN SECTIONS & DETAILS FOUNDATION SECTIONS & DETAILS DETAILS EL401 M - 504ENLARGED LIGHTING PLANS EROSION/SEDIMENT CONTROL PLAN S3.1 EL601 AE512 PLAN SECTIONS & DETAILS FOUNDATION SECTIONS & DETAILS LIGHTING FIXTURE SCHEDULE EROSION/SEDIMENT CONTROL NOTES **SCHEDULES** AE513 S3.2 M - 601EL651 PLAN SECTIONS & DETAILS FOUNDATION SECTIONS & DETAILS LIGHTING DETAILS CS501 EROSION/SEDIMENT CONTROL DETAILS AE514 PLAN SECTIONS & DETAILS S3.3 FOUNDATION SECTIONS & DETAILS M - 602SCHEDULES EL652 LIGHTING CONTROL SCHEDULES & RISER CS502 EROSION/SEDIMENT CONTROL DETAILS AE515 S3.4 EL653 PLAN SECTIONS & DETAILS FOUNDATION PIERS & DETAILS M - 603SCHEDULES LIGHTING DETAILS AND RISERS FOUNDATION SECTIONS & DETAILS M - 651**SCHEMATICS** AE521 INTERIOR ELEVATION SECTIONS & DETAILS S3.6 BRICKSHELF ELEVATION PLAN M - 652**SCHEMATICS** FIRST FLOOR SYSTEMS PLAN CODE COMPLIANCE INFORMATION AE522 INTERIOR ELEVATION SECTIONS & DETAILS M - 653**SCHEMATICS** EY102 SECOND FLOOR SYSTEMS PLAN FIRST FLOOR PLAN AE523 INTERIOR ELEVATION SECTIONS & DETAILS SECOND FLOOR FRAMING PLAN EY103 THIRD FLOOR SYSTEMS PLAN SECOND FLOOR PLAN

THIRD FLOOR FRAMING PLAN

ROOF FRAMING PLAN