

PLAN GENERAL NOTES

- FLOOR LEVELS DENOTE TOP OF STRUCTURAL SLAB
 ELEVATOR BASIS OF DESIGN:
- CANTON 2500 #
- 8'-4" X 5'-10" CLEAR HOISTWAY
- MR (IN GROUND HYDRAULIC) SIDE (NOT CENTER) OPENING - STRETCHER COMPLIANT 3. IN ACCORDANCE WITH MUBEC, PRIMARY STRUCTURE MUST HAVE 1-HOUR FIRE-RESISTANCE RATING. FIRE RESISTANCE SHALL BE SPRAY-APPLIED FIRE-PROOFING OR FIRE-RATED GWB WITH THE EXCEPTION OF THE FOLLOWING COLUMNS, WHICH SHALL BE RATED WITH INTUMESCENT
- FIRST FLOOR: A1, A2, B1, B2, C1, C2 SECOND FLOOR: A1, A2, B1, C1, C2 4. CONTRACTOR PROVIDING CORE & SHELL ONLY TO THE FOLLOWING MUSEUM EXHIBIT SPACES:
- 200 OUR COMMUNITY
- 207 LIFE SAFETY SYSTEMS ("LSS") SEE EXHIBIT DRAWINGS FOR MEP REQUIREMENTS
- 212 CULTURAL EXHIBIT
- 304 NATURE EXPLORATION
- 309 LIGHT & COLOR 313 WATER PLAY
- 324 AIR & RAMPS
- SEE EXHIBIT DESIGNER DRAWINGS FOR MUSEUM EXHIBIT SPACES.

PLAN LEGEND

DAV ROOF DAVIT

ROOF PENETRATIONS

FACP FIRE ALARM CONTROL PANEL

••••• WALL AT WET AREA - REPLACE GWB WITH BLUEBOARD

EXHIBIT FITOUT, SEE EXHIBIT DRAWINGS

Bruner/Cott

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Architecture/Urban Design Preservation/Landscape Architecture Space Planning/Interior Design

Date	31 March, 2
Scale	1/8" = 1
Project Number	15.
Drawn By	Aut

Remarks

Rev Date

Children's Museum & Theater of Maine

Thompson's Point Portland, ME

DESIGN DEVELOPMENT

THIRD FLOOR PLAN

NOT FOR CONSTRUCTION

A-103