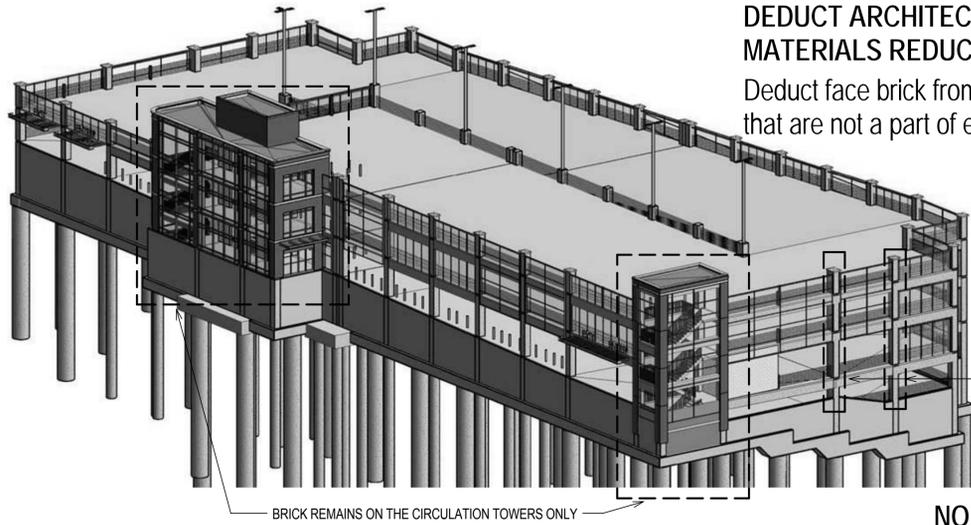


DEDUCT ALTERNATE A

DEDUCT ARCHITECTURAL FINISHES/ MATERIALS REDUCTIONS

Deduct face brick from all the building columns that are not a part of elevator / stair towers.

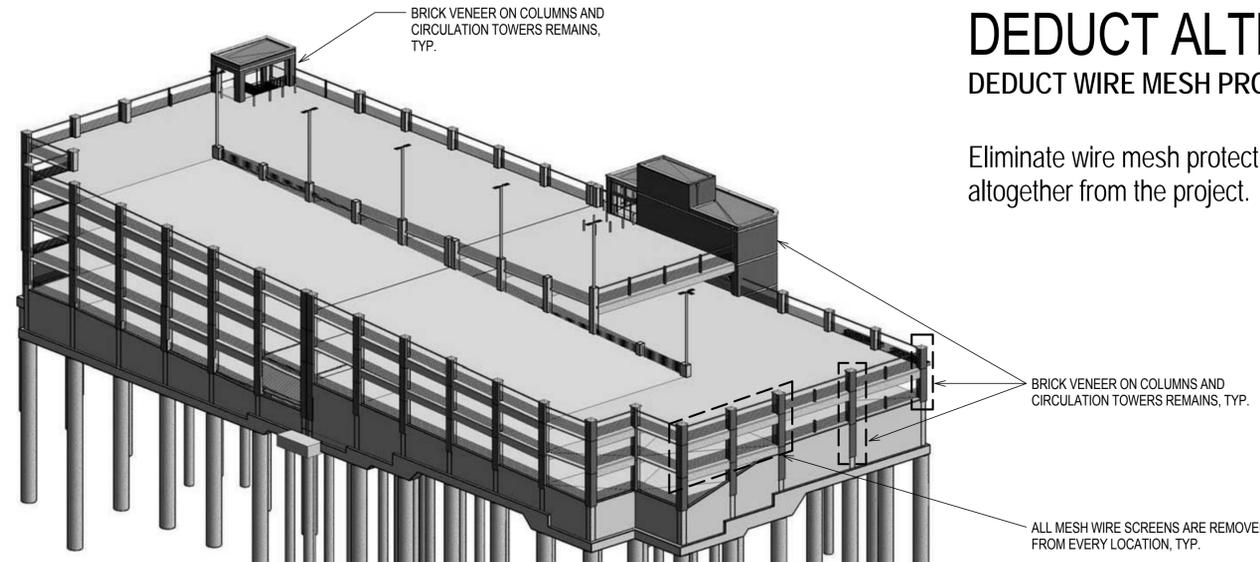


NORTHWEST ISOMETRIC VIEW

DEDUCT ALTERNATE B

DEDUCT WIRE MESH PROTECTION SCREENS

Eliminate wire mesh protection screens altogether from the project.

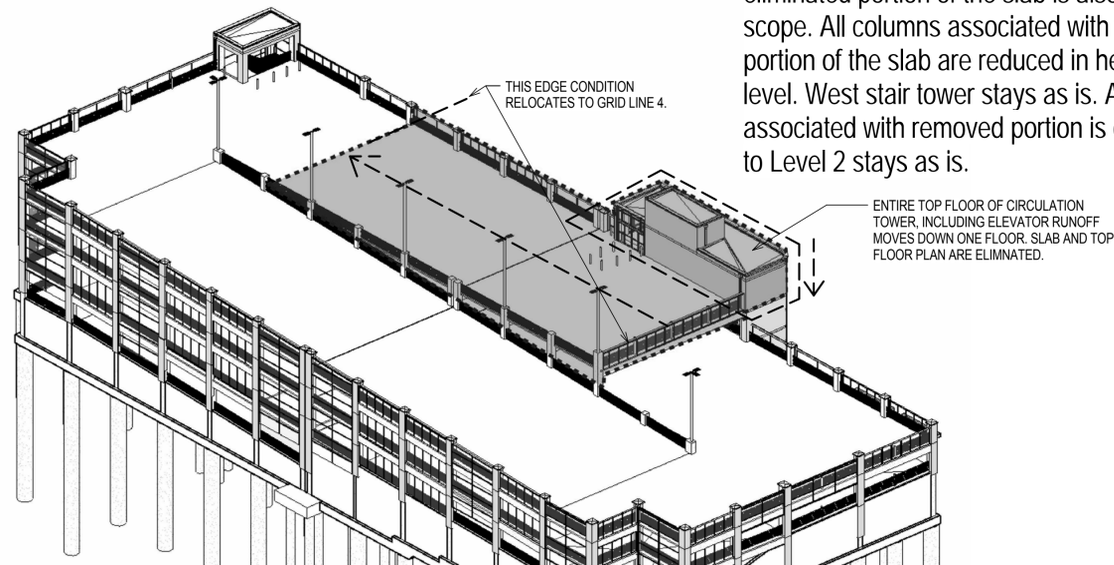


SOUTHEAST ISOMETRIC VIEW

DEDUCT ALTERNATE C

DEDUCT 1/3 OF TOP LEVEL OF GARAGE

Eliminate floor slab on top floor slab from grid line 4 to east. Reduce north elevator tower by one floor. All lighting, power, plumbing, security associated with eliminated portion of the slab is also eliminated from scope. All columns associated with the eliminated portion of the slab are reduced in height by one floor level. West stair tower stays as is. All mesh screening associated with removed portion is eliminated. Ramp to Level 2 stays as is.

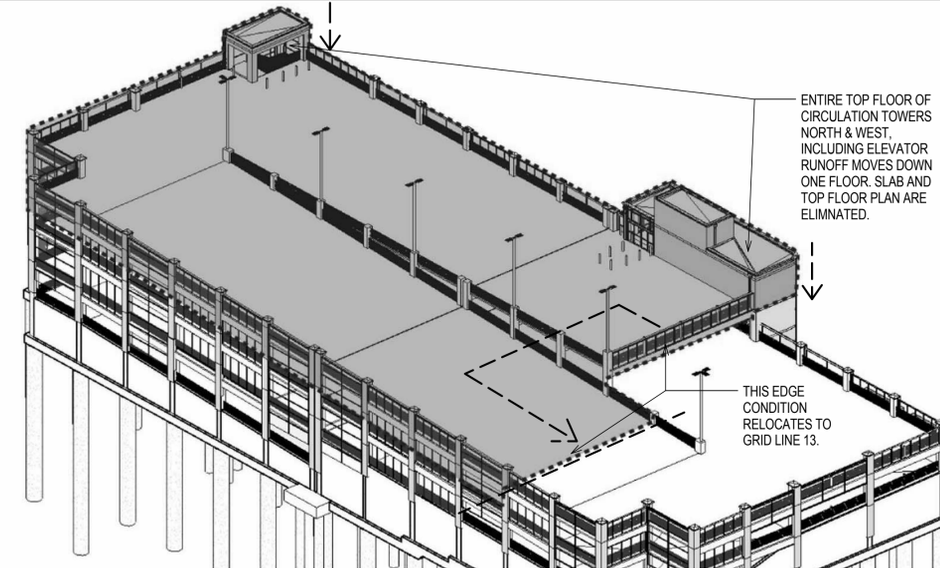


SOUTHEAST ISOMETRIC VIEW

DEDUCT ALTERNATE D

DEDUCT TOP LEVEL OF GARAGE

Eliminate entire top level slab of the garage. Remove top ramp from grid line 13 to west. Reduce both elevator/stair towers by one level. All lighting, power, security, plumbing associated with top story are removed from scope. All top floor lighting moves down one level. Both elevators are reduced by one floor level in travel. All mesh screening associated with the eliminated level is also eliminated from scope. Fire protection: standpipes are no longer required

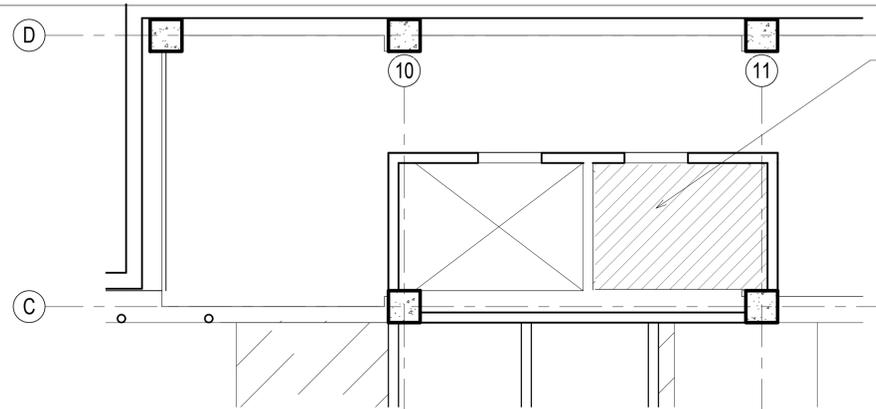


SOUTHEAST ISOMETRIC VIEW

DEDUCT ALTERNATE E

DEDUCT ELEVATOR CAB #2

Eliminate elevator cab #2 and its corresponding equipment. Construct elevator shaft, hoist beam and other architectural and structural elements as per drawings and specifications. Infill entry openings with CMU block wall matching the surrounding wall and in such a way that can cleanly be reopened at future installation time.



100% CONSTRUCTION DOCUMENTS

Revisions:	Date

Structural	MEP Engineer	Civil Engineer	Functional Design
AMERICAN STRUCTUREPOINT 7260 Shadeland Station Indianapolis, IN 46256 Tele: 317-547-5580	APOGEE CONSULTING GROUP 7330 Chappel Hill Road, Suite 202 Raleigh, NC 27607 Tele: 919-858-7420	GUIDON DESIGN INC. 905 N. Capitol Ave. Suite 100 Indianapolis, IN 46204 Tele: 317-800-6388	CARL WALKER INC. 8910 Purdue Road Suite 400 Indianapolis, IN 46268 Tele: 317-735-3349

VA  **U.S. Department of Veterans Affairs**

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SUSTAINABLE ARCHITECTURE + ENGINEERING

Drawing Title
DEDUCT ALTERNATES

Approved for Design Concept:
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Project Title
CONSTRUCT PARKING GARAGE

Location
SHREVEPORT VAMC

Date
07/03/2014

Checked By:
Checker

Drawn By:
Author

Project Number
13.1060

Building Number
Bldg #60

Drawing Number
AS900

OFFICE OF FACILITIES MANAGEMENT

VA Project Number
667-082

VA  U.S. Department of Veterans Affairs