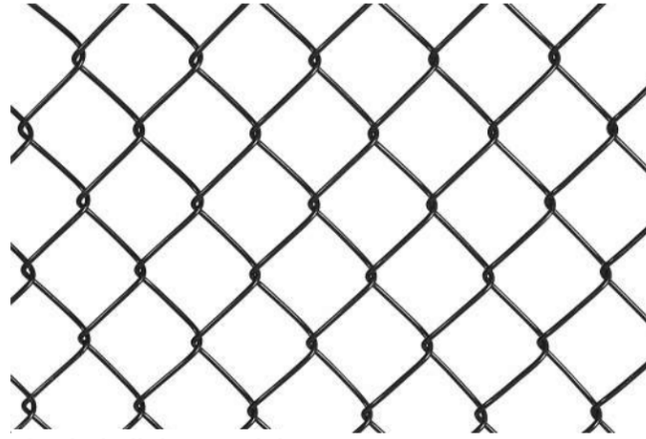


ELEVATOR HOISTWAY

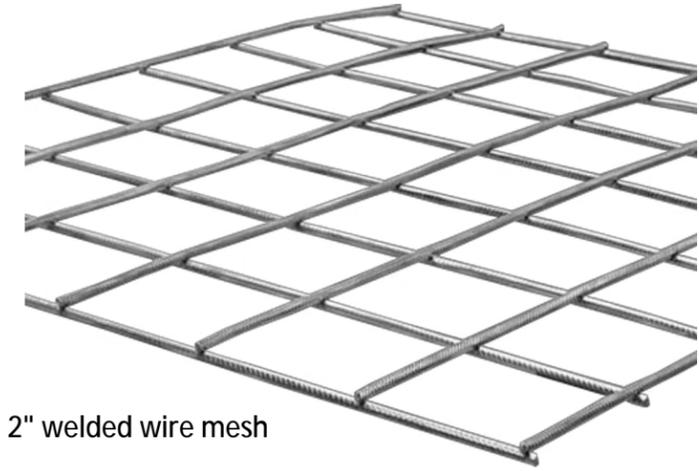
Overview

In coordination with Seattle Department of Construction and Inspections, the Space Needle team would like to replace the existing chain link enclosure with a stiffer material rather than replace in kind as previously approved by the LPB. The new proposed replacement material is welded wire mesh with the following attributes:

- 2" pattern matches existing chain link
- Thickness/Gauge of wire mesh will match existing chain link
- Welded wire mesh paint color will match existing chain link
- Safety performance of the welded wire mesh is superior to the existing chain link
- Durability of the wire mesh is superior to the existing chain link



2" chain link material



2" welded wire mesh



Existing Hoistway Photograph



Previous Hoistway Rendering

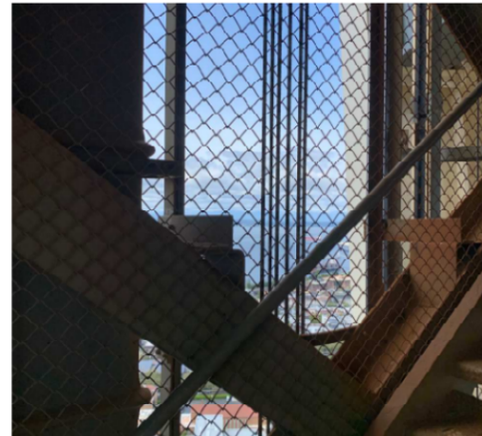


New Hoistway Rendering

THE INTENT IS TO REPLACE THE (E) CHAINLINK FENCE WITH A PRODUCT TO MATCH EXISTING MATERIAL AND PAINTED TO MATCH EXISTING COLOR BELOW.

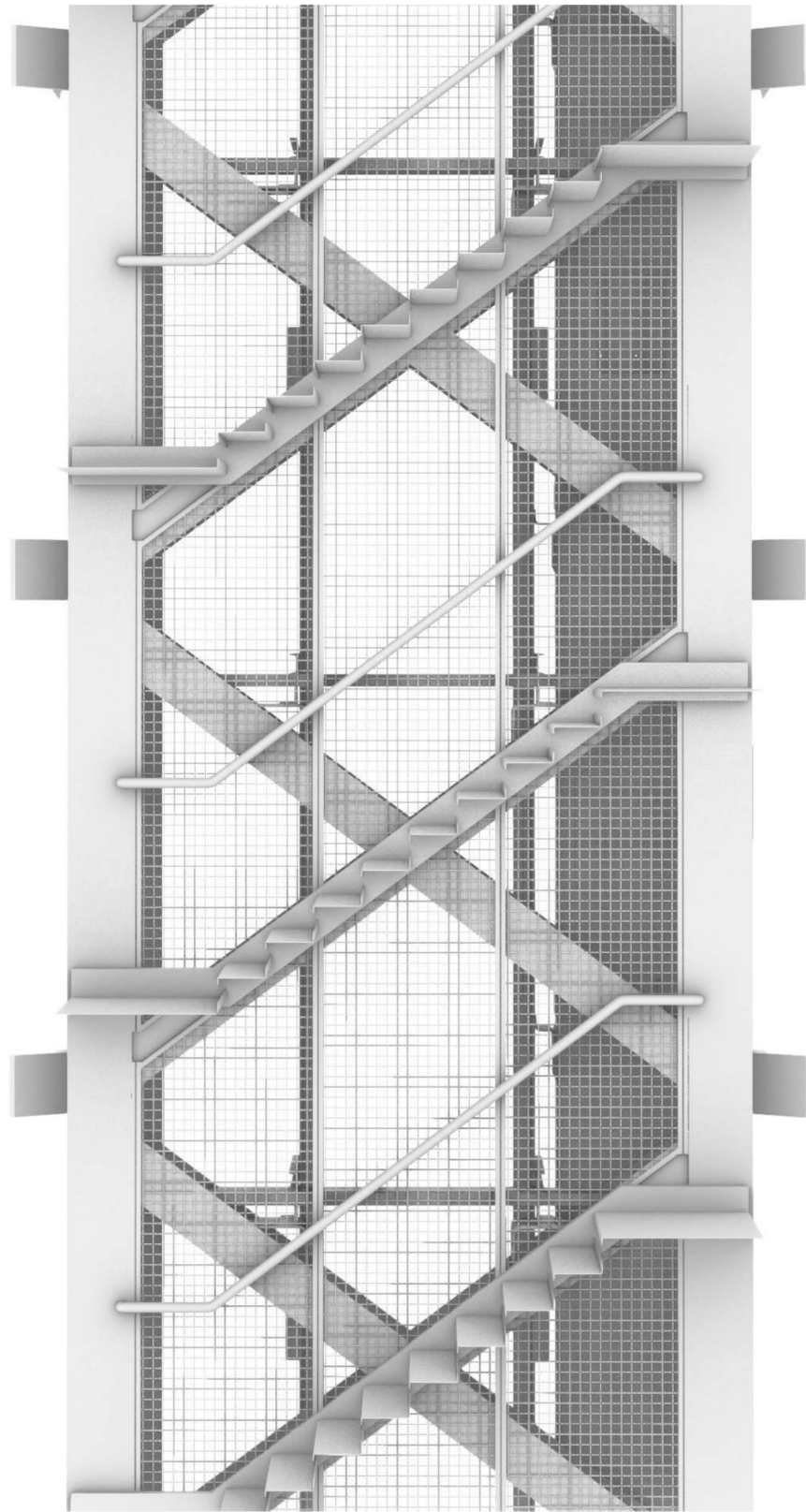


GRAYLET
 EXISTING: SHERMAN WILLIAMS 8150-45651, DTM, SEMI-GLOSS
 PROPOSED: WASSER CORP MCLUSTER 100 ("CENTURY GRAY") W211.0338.1

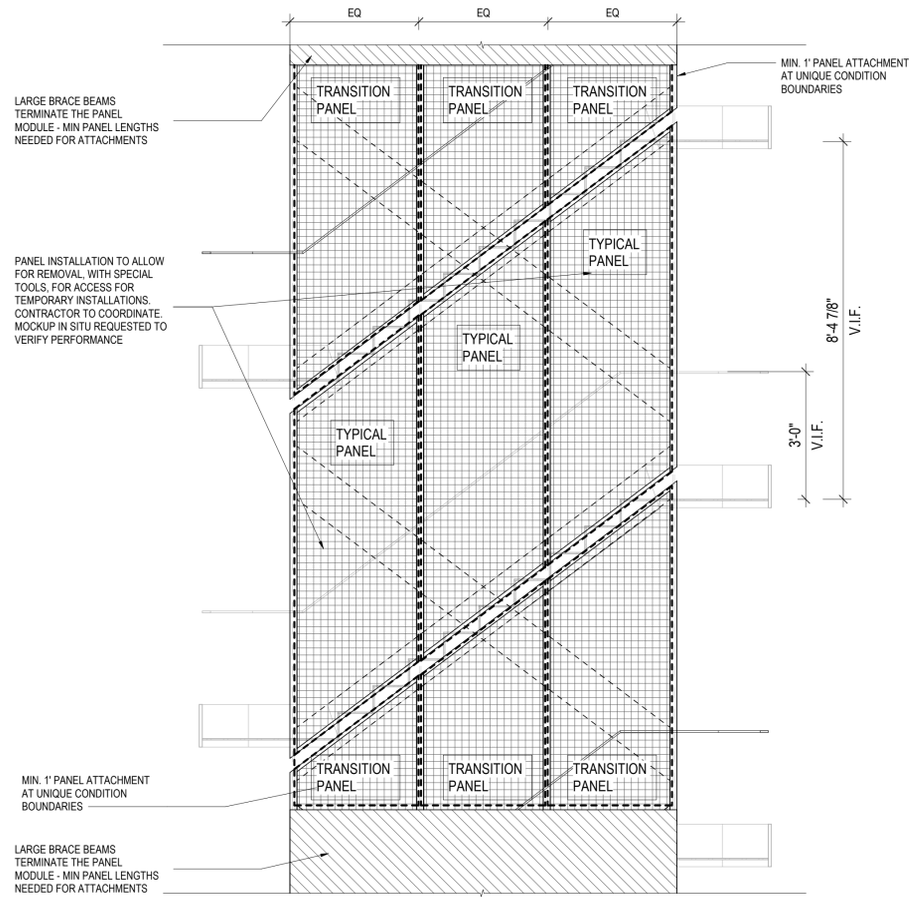
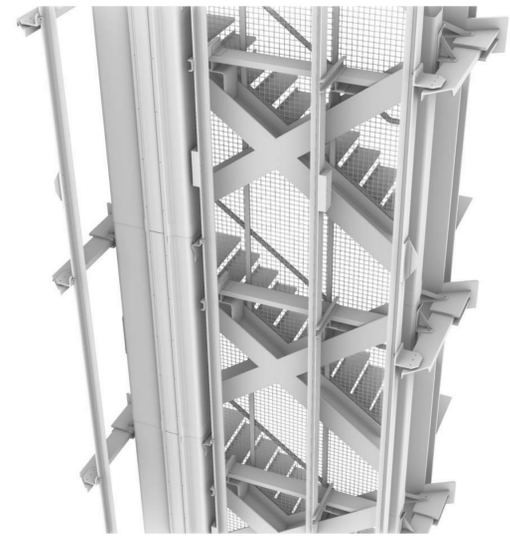


6 CORE STAIR ENCLOSURE - CURRENT CONDITIONS
 SCALE: NTS

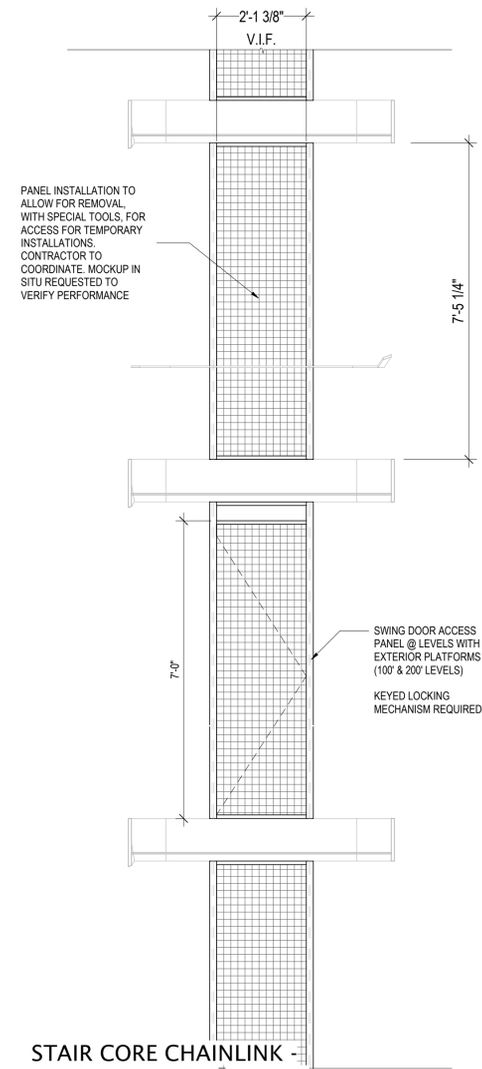




SAMPLE RENDERING OF NEW MESH PANELS



2 STAIR CORE CHAINLINK - TREAD PANELS - UNIQUE CONDITIONS
SCALE: 1/2" = 1'-0"



1 STAIR CORE CHAINLINK - LANDING PANEL - UNIQUE CONDITIONS
SCALE: 1/2" = 1'-0"



LEGEND

- EXISTING CONSTRUCTION
- NEW CONSTRUCTION
- NEW RAISED MEZZANINE FLOOR

PLAN NOTES

1. REFER TO CONSULTANT DOCUMENTS FOR ADDITIONAL INFO
2. CONTRACTOR TO VERIFY LOW VOLTAGE REQUIREMENTS OF ITEMS PROVIDED BY OWNER. SUPPORTING WEATHER RELATED INSTRUMENTS ON ABOVE THE AC CABINET.

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Olson Kundig

project: **SPACE NEEDLE CHAIN LINK ENCLOSURE REPLACEMENT**
400 BROAD ST., SEATTLE, WASHINGTON 98109

stamp/seal:

principal architect: AM, BP
project manager: SL
drawn by: VV, JM, BS, ZA, SC
checked by:
job no.: 20011.00

revisions:

no.: date: description:

PERMIT DOCUMENTS

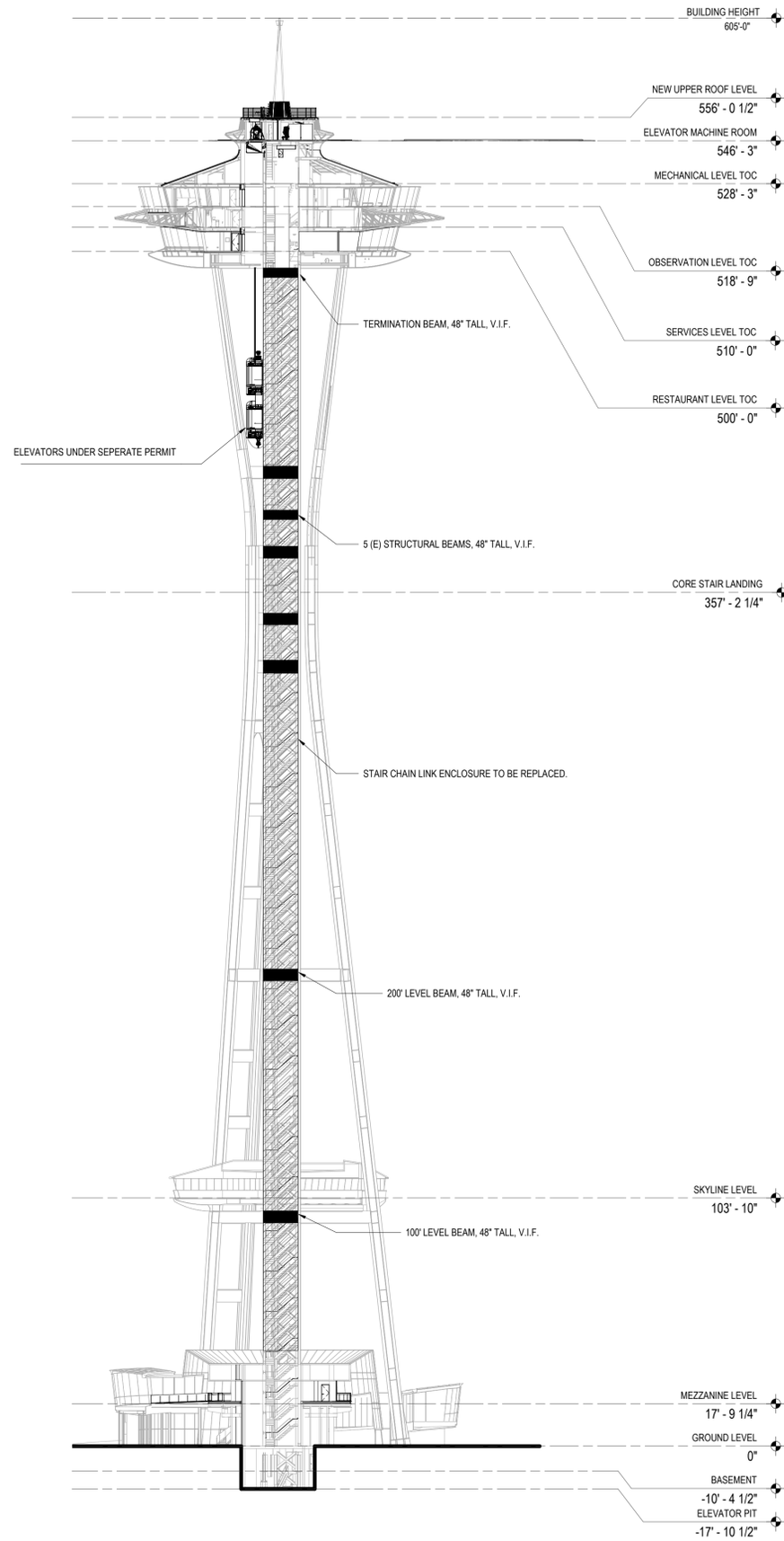
9.1.23

title:

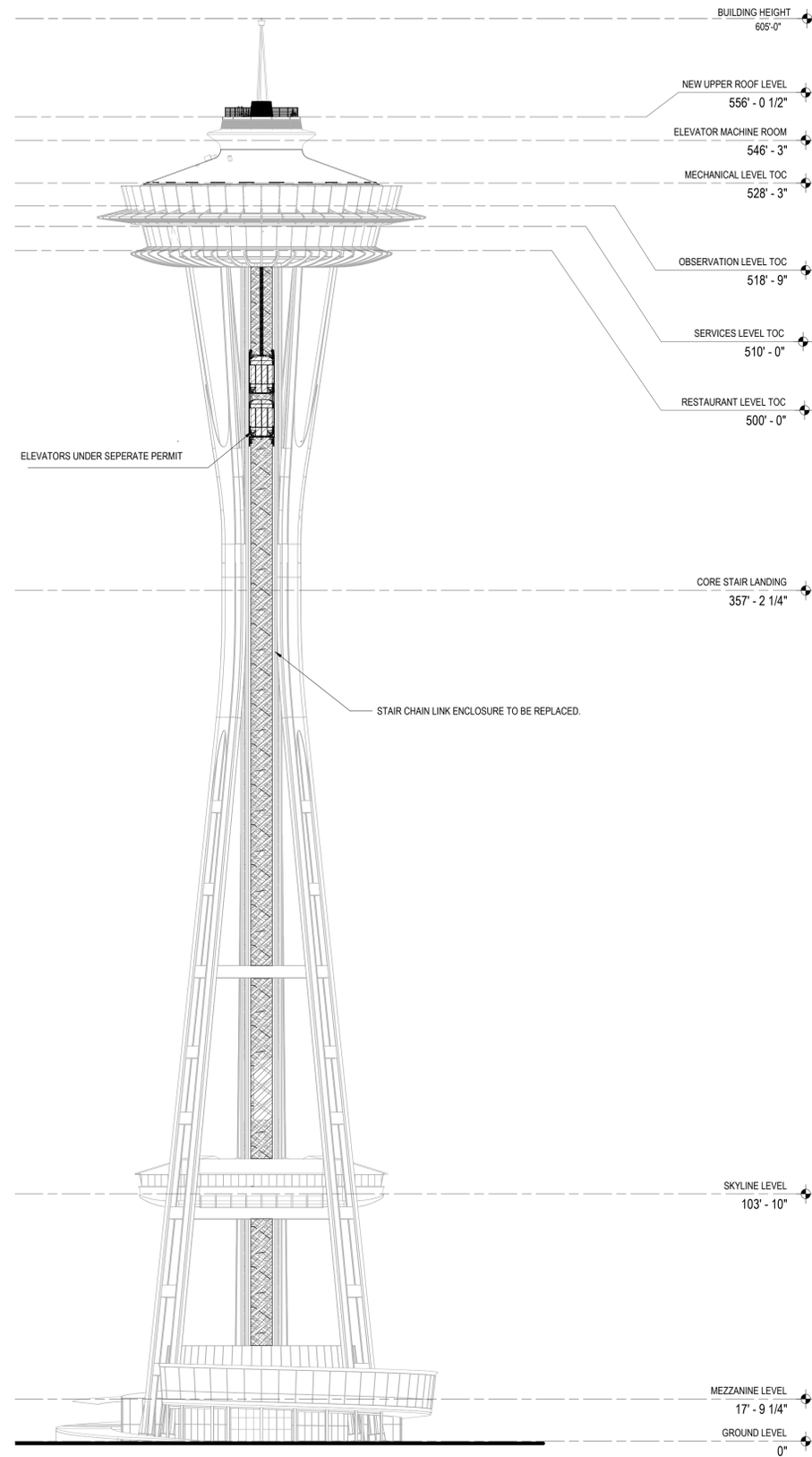
STAIR CORE UNIQUE CONDITIONS

sheet:

A2.27 c



2 OVERALL BUILDING SECTION 1
SCALE: 1/32" = 1'-0"



1 NORTH OVERALL ELEVATION 1
SCALE: 1/32" = 1'-0"

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OVERALL ELEVATION AND SECTION

sheet:

A3.01 c