

EXISTING SITE DIAGRAM
SCALE: 1" = 20'-0"



HYUNDAI

PRELIMINARY
NOT FOR CONSTRUCTION
OR PERMITTING PURPOSES

1. This design concept drawing is not intended for construction or permit purposes but to express the general requirements for the project.
2. No representation is being made as to compliance with local State or Federal regulations and neither the designer nor the dealer assumes any responsibility or liability with reference thereto.

Issue Date: 03/28/2025
Drawn By: Juan Alvarez

Revisions:

AGI



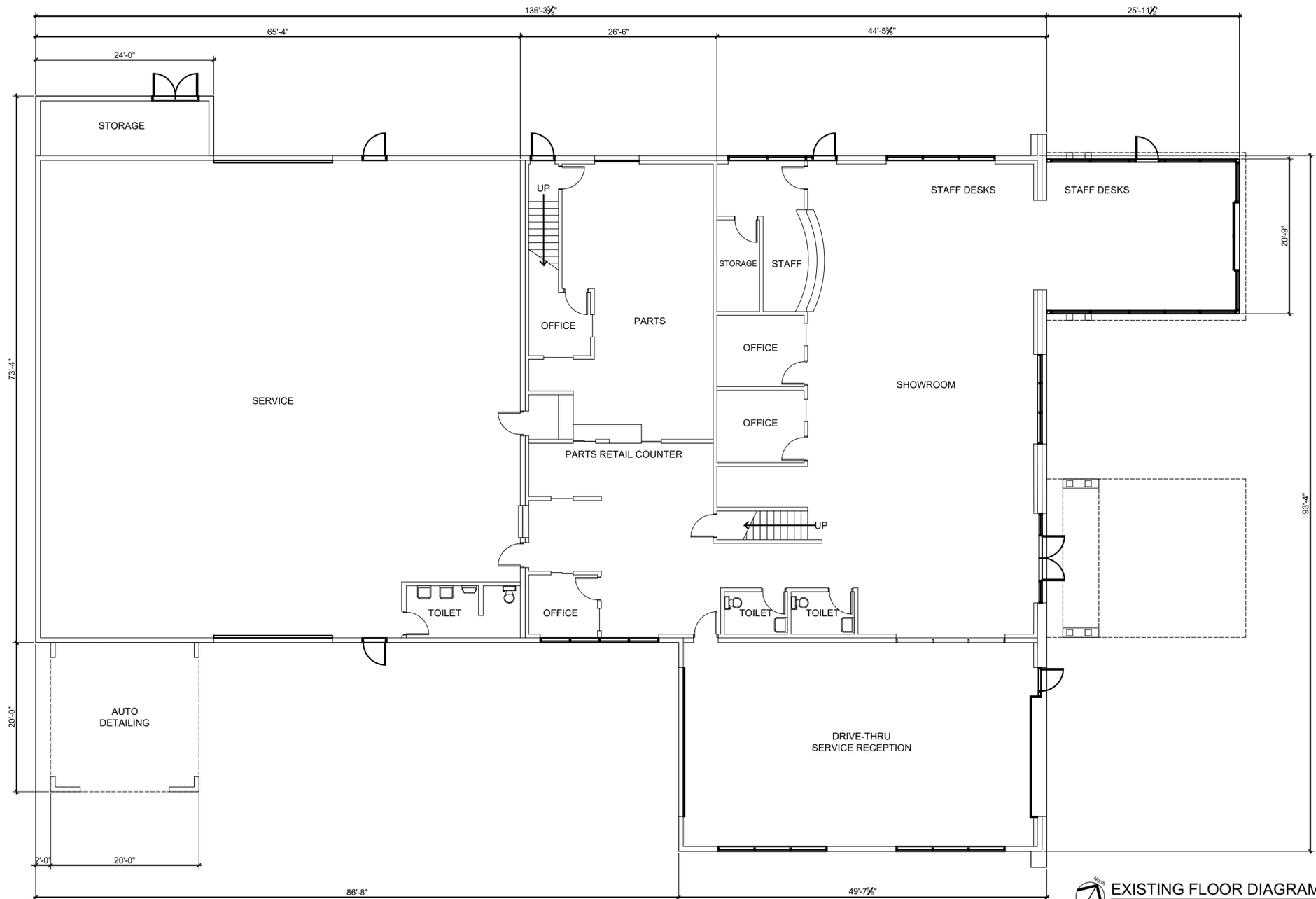
Existing Site Diagram
Titus-Will Hyundai

2255 Carriage Loop SW
Olympia, WA 98502

Dealer Code WA033

A-1

1 of 4 sheets



EXISTING FLOOR DIAGRAM
SCALE: 3/32" = 1'-0"



EXISTING FRONT EXTERIOR VIEW
SCALE: 1/8" = 1'-0"



HYUNDAI

PRELIMINARY
NOT FOR CONSTRUCTION
OR PERMITTING PURPOSES

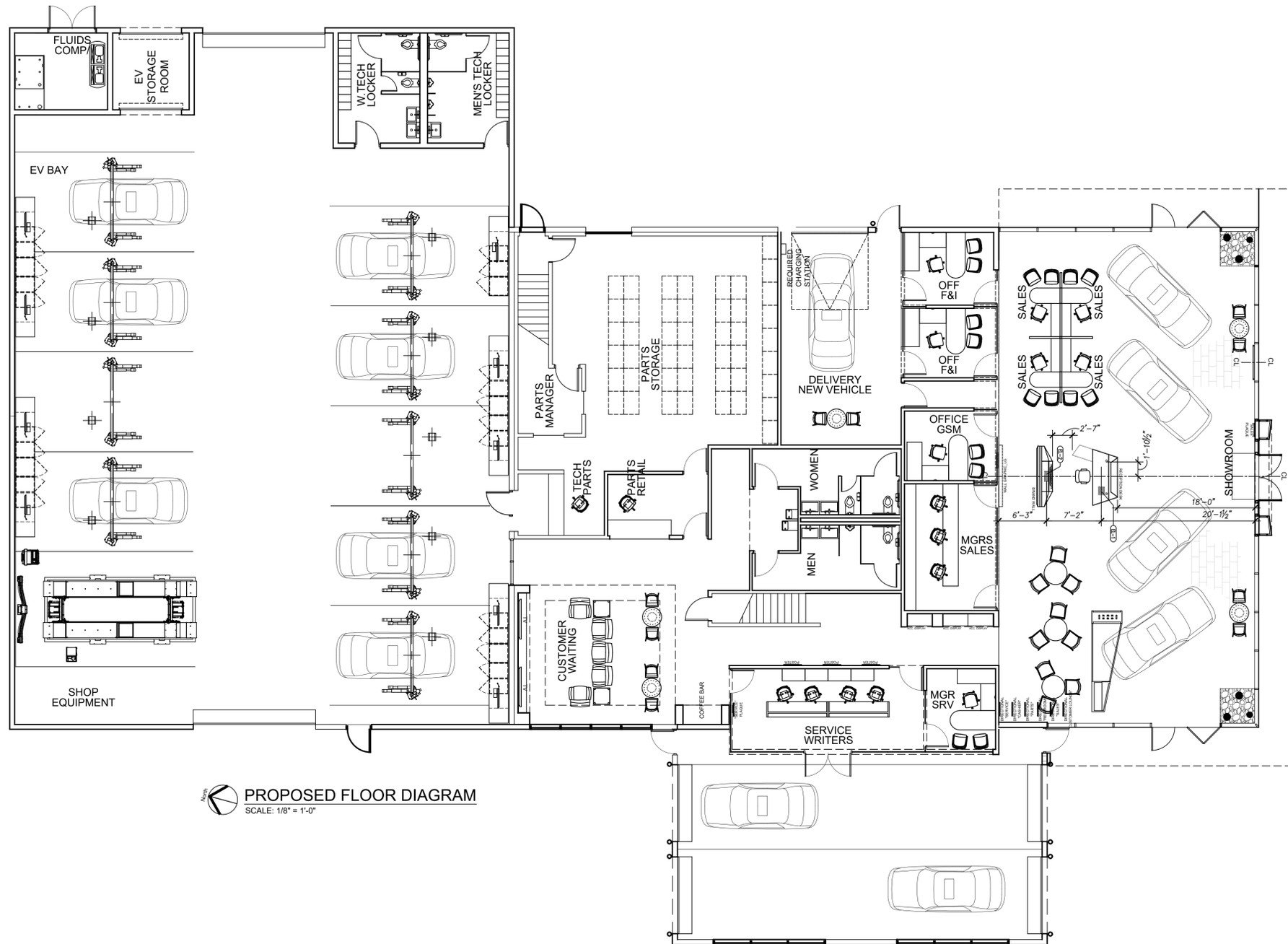
1. This design concept drawing is not intended for construction or permit purposes but to express the general requirements for the project.
2. No representation is being made as to compliance with local State or Federal regulations and neither the designer nor the dealer assumes any responsibility or liability with reference thereto.

Issue Date: 03/28/2025
Drawn By: Juan Alvarez

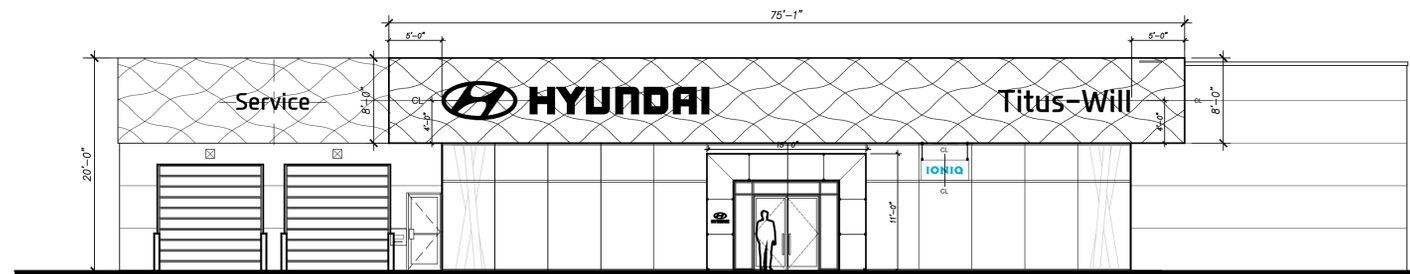
Revisions:



Existing Floor Diagram
Titus-Will Hyundai
2255 Carriage Loop SW
Olympia, WA 98502
Dealer Code WA033



PROPOSED FLOOR DIAGRAM
SCALE: 1/8" = 1'-0"



PROPOSED FRONT EXTERIOR VIEW FLOOR
SCALE: 1/8" = 1'-0"



HYUNDAI

PRELIMINARY
NOT FOR CONSTRUCTION
OR PERMITTING PURPOSES

1. This design concept drawing is not intended for construction or permit purposes but to express the general requirements for the project.
2. No representation is being made as to compliance with local State or Federal regulations and neither the designer nor the dealer assumes any responsibility or liability with reference thereto.

Issue Date: 03/28/2025
Drawn By: Juan Alvarez

Revisions:

AGI



Proposed Floor Diagram
Titus-Will Hyundai

2255 Carriage Loop SW
Olympia, WA 98502

Dealer Code WA033

A-4

4 of 4 sheets