



Design Review Board





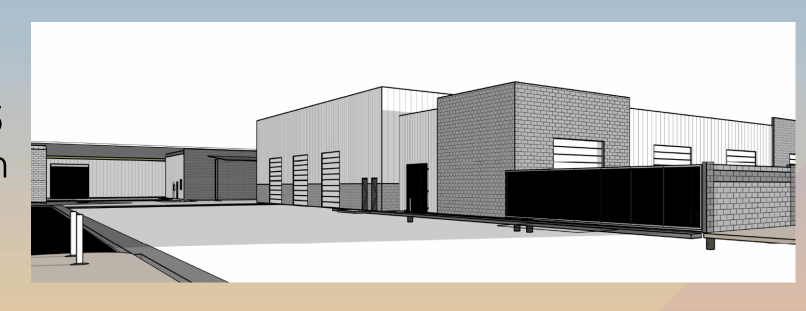
DRB24-00524 202 RV Valet Storage Expansion





Request

Design Review for an approximately 58,845 square foot expansion of a Boat and Recreational Vehicle Storage Facility







Location

- 8839 East Main Street
- West of Ellsworth Road
- South side of Main Street







Site Photo



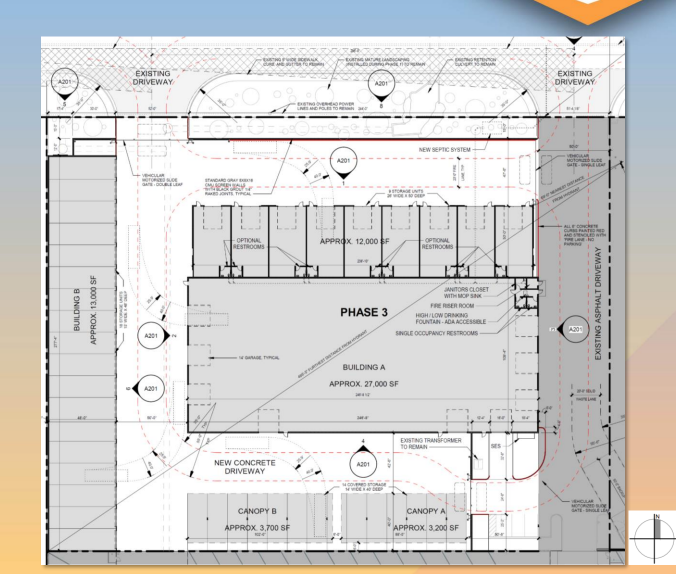
Looking south from Main Street





Site Plan

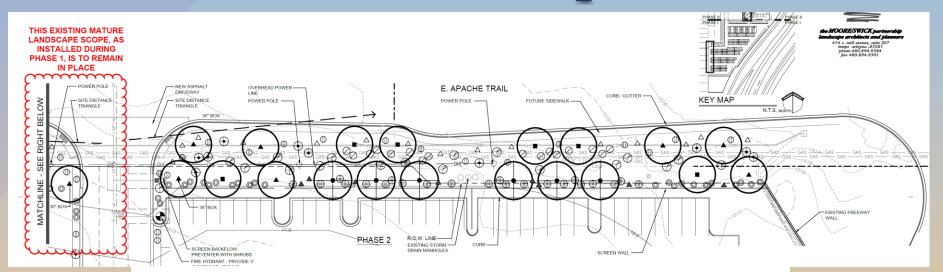
- Four RV and Boat Storage buildings
- Range from 3,200
 square feet to 27,000
 square feet
- 58,845 total building square footage



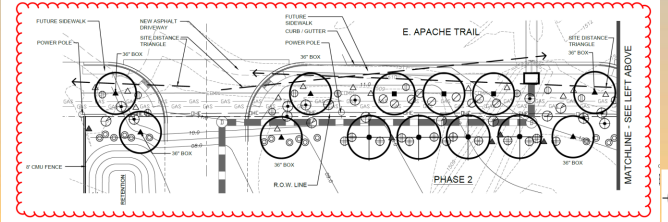




Landscape Plan



THIS EXISTING MATURE LANDSCAPE SCOPE. AS INSTALLED DURING PHASE 1, IS TO REMAIN IN PLACE





PLANT KEY

SYMBOL BOTANICAL NAME COMMON NAME

TREES:

ACACIA SALICINA WILLOW ACACIA

CERCIDIUM HYBRID 'AZT' THORNLESS PALO VERDE

PROSOPIS THORNLESS HYBRID 'AZT'
AZT THORNLESS MESQUITE

SHRUBS:

AMBROSIA DELTOIDEA
 TRIANGLE-LEAF BURSAGE

CAESALPINIA PULCHERRIMA RED BIRD OF PARADISE

ENCELIA FARINOSA

✓ BRITTLE BUSH

✓ JUSTICIA CALIFORNICA

CHUPAROSA

LARREA TRIDENTATA
CREOSOTE

LEUCOPHYLLUM FRUTESCENS 'GREEN CLOUD'
GREEN CLOUD SAGE

RUELLIA PENINSULARIS

BAJA RUELLIA

ACCENTS / CACTUS:

OPUNTIA ENGELMANNII
ENGELMANN'S PRICKLY PEAR

OPUNTIA FICUS-INDICA INDIAN FIG PRICKLY PEAR





Color & Material Board



CMU1

GRAY CMU WITH BLACK TOOLED GROUT JOINTS

MATERIAL: 8X8X16 CONCRETE MASONRY UNITS STANDARD

FINISH: GRAY WITH BLACK GROUT 1/4" RAKED JOINTS

LOCATIONS: SITE WALLS AND BUILDING WALLS



CMU2

BLACK CMU WITH BLACK TOOLED GROUT JOINTS

MATERIAL: 8X8X16 CONCRETE MASONRY UNITS STANDARD

COURSING

FINISH: BLACK WITH BLACK GROUT 1/4" RAKED JOINTS

LOCATIONS: BUILDING WALLS



MTL

PRE-ENGINEERED METAL BUILDING CLADDING

MATERIAL: METAL BUILDING CLADDING BY MANUFACTURER

FINISH: WHITE

LOCATIONS: PRE-ENGINEERED METAL BUILDING CLADDING



CHN

CHANNEL CLADDING

MATERIAL: GALVANIZED METAL CHANNELS OF VARYING WIDTHS SPACE 2" APART AND MOUNTED VERICALLY

FINISH: GALVANIZED

LOCATIONS: NORTH ELEVATION



WII

WROUGHT IRON FENCE

MATERIAL: WROUGHT IRON POSTS, BEAMS, AND PICKETS

FINISH: BLAC

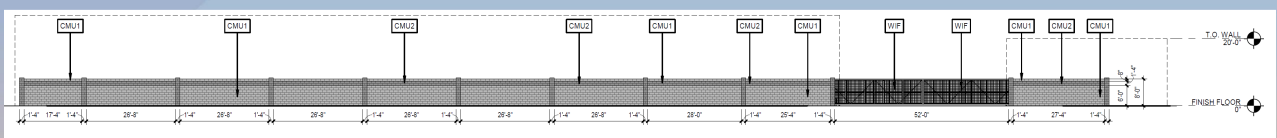
LOCATIONS: ON TOP OF SELECT SITE WALLS AND ON VEHICULAR

SLIDING GATES





Elevations





CMU2 DASHED LINE INDICATES EXISTING BUILDING ON ADJACENT SITE

CMU2

TYPICAL

T.O. WALL
20'-0' CONTROL JOINTS
TYPICAL

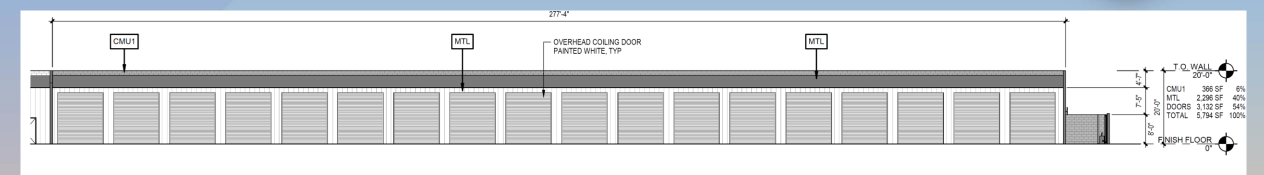
T.O. WALL
20'-0' CMU1 5.622 SF 97%
CMU2 172 SF 3%
TOTAL 5,794 SF 100%

7 BUILDING B - WEST ELEVATION



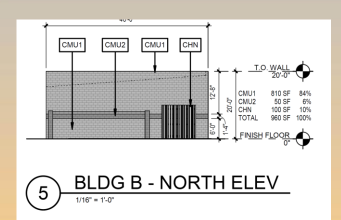


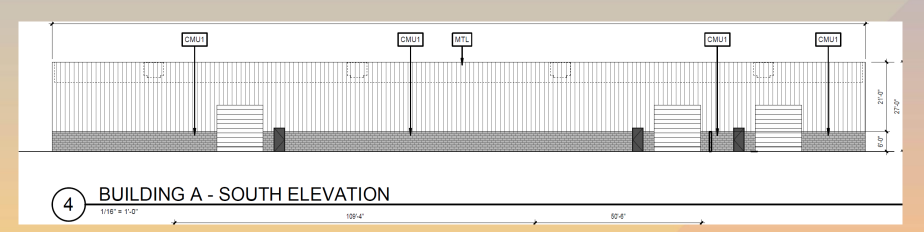
Elevations



BUILDING B - EAST ELEVATION

246' 9"

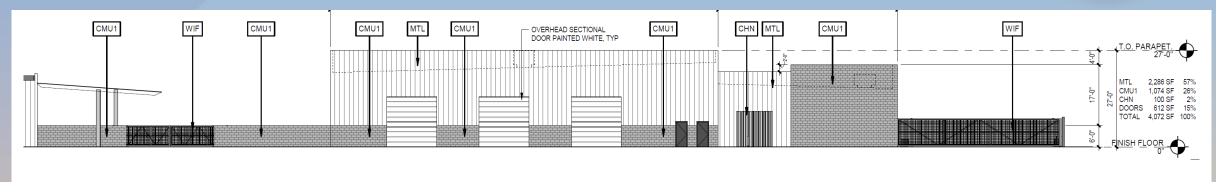






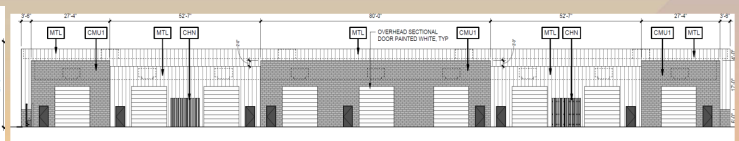


Elevations



3 BUILDING A - EAST ELEVATION

CMU1 MTL CHN CMU1 OVERHEAD SECTIONAL CMU1 MTL CMU1 DOOR PAINTED WHITE, TYP



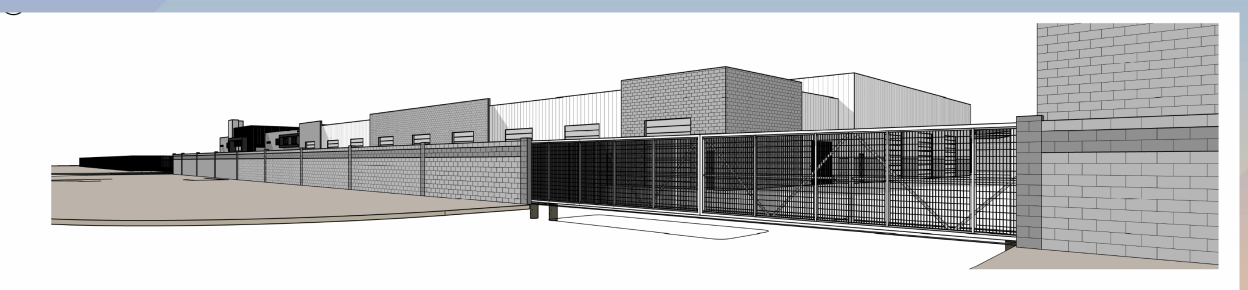
BUILDING A - WEST ELEVATION

BUILDING A - NORTH ELEVATION





Site Rendering

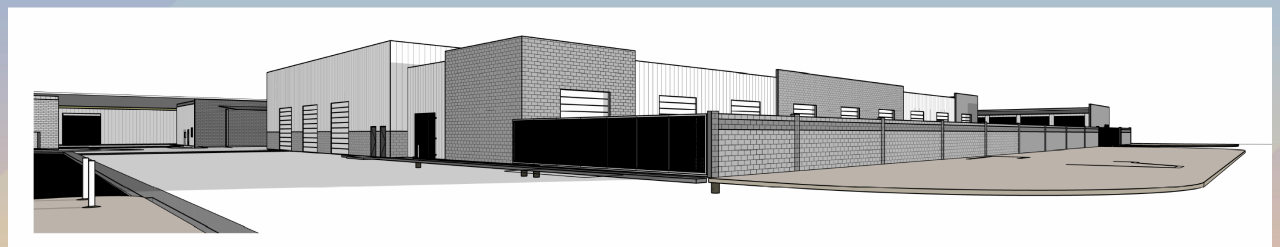


PHASE 3 NORTHWEST PERSPECTIVE





Site Rendering



PHASE 3 NORTHEAST PERSPECTIVE





Alternative Compliance

- ✓ Roof Articulation. Vary building height including at least 2 changes in height or roof forms that are varied over different portions of the building through changes in pitch, plane and orientation
- ✓ Materials. Facades shall incorporate at least 3 different materials
- ✓ Materials. No more than 50% of the façade may be covered with one single material





Findings

Staff is seeking your review and recommendation on the following:

- ✓ Proposed building elevations & landscape design
- ✓ Alternative compliance requests

Staff welcomes any feedback





Design Review Board





Site Context (Phase 1)



Looking south from Main Street





Site Context (Phase 2)



Looking south from Main Street





Site Context (Phase 2)



Looking south from Main Street