

Partial Alteration Floor Plan - D.H.S. 1/4" = 1'-0"

Alteration Floor Plan Notes

Ex

1. Remove first portion of existing concrete sidewalk and HSS door stops and

reinstall new ADA compliant concrete sidewalk.

2. Remove existing hollow metal glazing and door system at main entry and replace with new aluminum storefront glazing and door system.

3. Provide ADA assist push plates on exterior and interior sides of new aluminum storefront system. Core conduit through existing precast concrete panel and run conduits within interior furred walls.

4. Configure the closest exterior storefront door nearest to the office for ADA assist

5. All exterior storefront doors shall be configure with exit devices and dead bolt locks

Vestibule:

1. Provide new 12'-0" high, full-width aluminum storefront system and structural steel to create new vestibule.

2. Remove existing VCT flooring and resilient base within the new vestibule space, patch, repair existing slab, prep and install new walk-off carpet and resilient base.

Remove portion of existing angled gypsum soffit from new vestibule space.

Remove portioned of existing 2x4 lay-in ceiling system within the new vestibule

space and install new 2x4 lay-in ceiling grid and tiles.

5. Relocate existing 2x4 light fixtures, mechanical registers, fire sprinklers, etc. wi

Relocate existing 2x4 light fixtures, mechanical registers, fire sprinklers, etc. within the new vestibule space. Provide new exiting and other code required devices.

Existing Main Corridor:

1. Remove portion of existing angled gypsum soffit as required to create new 2x4 layin boarder between storefront system and modified angled gypsum soffit.

2. Construct new angled gypsum soffit, approximately 4'-0" from new aluminum storefront vestibule system to match existing angled soffit. Texture and paint to match existing.

3. Reconfigure existing high section of 2x4 lay-in ceiling within the soffit area for new reconfigured soffit layout.

4. Relocate existing 2x4 light fixtures, mechanical registers, fire sprinklers, etc. within the reconfigured high lay-in ceiling area within the soffit space.

Check-In/Waiting:

1. Remove existing hollow metal glazing system, solid wood door, and hardware located in the existing precast concrete panel wall between the office and corridor.

2. Install new aluminum storefront glazing and door system as indicated on the floor plan within the opening at existing precast concrete panel wall.

3. New aluminum door leading from Corridor to Check-In/Waiting shall be configured to allow access into the corridor from Check-In/Waiting via buzzer during school hours. Buzzer shall be located at the Administration desk.

Provide new lockable sliding glass pass-thru window.
 Provide a new solid surface countertop and proper countertop supports at standing

b. Provide a new solid surface countertop and proper countertop supports at standing height.

6. Provide (2) minimum duplexes, (2) minimum data ports, and Internet connection at the standup countertop for OFOI Check-In monitor, computer tower, sign-in pad, and visitor label printer.

7. Remove existing carpet and resilient base in this area and prep and install new HVT flooring and resilient base.

8. Provide (1) new solid core wood door, HM frame and hardware as required for Storeroom lockset function leading from Check-In/Waiting to the Administration

Reconfigure existing 2x4 lay-in ceiling grid and tiles in this area.

10. Relocated existing 2x4 light fixtures, mechanical registers, fire sprinklers, etc. within Check-In/Waiting space.

Administration Space:

I. Remove existing built-in reception desk and tops in their entirety.

Reconfigure/provide power/data as required for new reception desk design.

3. Provide a new plastic laminate reception desk with solid surface stand-up and sitdown countertops.

Provide backing, power, and date for wall-mounted security monitor on new wall above the reception desk.

Remove existing carpet and VCT flooring and resilient base in the Administration, Halls, and Faculty/Nurse as indicated on the plan. Prep and install new HVT flooring and resilient base in these areas.

6. Remove existing carpet and VCT flooring and resilient base in area outside of the faculty restrooms as indicated on the plan and prep. Install new walk-off carpet and resilient base in this area.

Patch, repair, and paint walls as required from base removal.

Relocate existing 2x4 light fixtures, mechanical registers, fire sprinklers, etc. within Check-In/Waiting space.

Floor Plan Legend



New HVT flooring and resilient base, see Floor Plan Notes



New walk-off carpet and resilient base, see Floor Plan Notes

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consultant

project

Dayton High School

WP-LY
yon County School District

East Goldfield Avenue

Description

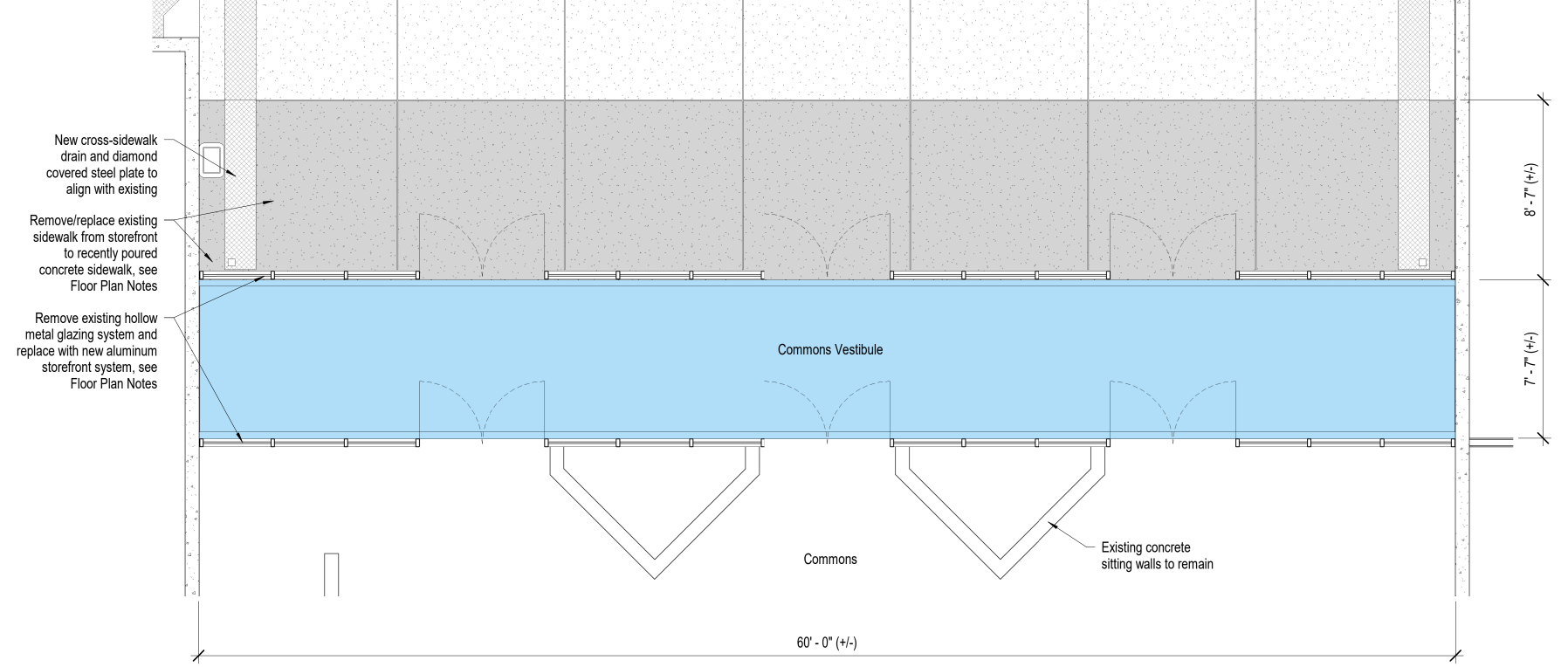
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drawn by JAP/RBR
reviewed by PAC
date 11/11/22
project number 22032
drawing name

Partial Alteration Floor Plan - D.H.S.

sheet number

A121





Alteration Floor Plan Notes

- Remove first portion of existing concrete sidewalk and reinstall new ADA compliant concrete sidewalk. Align control joint with existing sidewalk.
 Provide (2) new cross sidewalk cross drains with site diamond plate steel covers to
- align with existing cross-sidewalk.
 Remove existing hollow metal glazing and door system at main entry and replace with new aluminum storefront glazing and door system.
 All exterior storefront doors shall be configured with exit devices and dead bolts.

Commons Vestibule:

- Remove existing hollow metal glazing and door system at interior glazing system and replace with new aluminum storefront glazing and door system.
 All interior storefront doors shall be configured with push/pull hardware.
 Prep existing concrete slab and install new walk-off carpet and resilient base.

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Floor Plan Legend

New walk-off carpet and resilient base, see Floor Plan Notes

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y School District Entry School

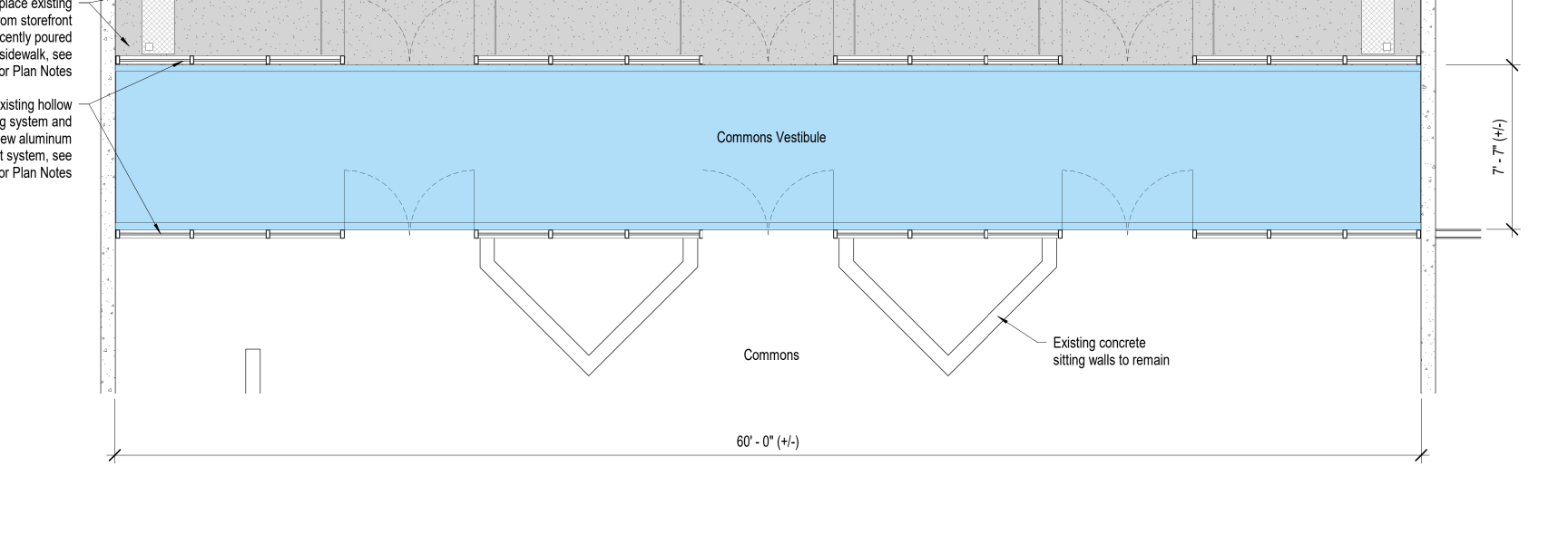
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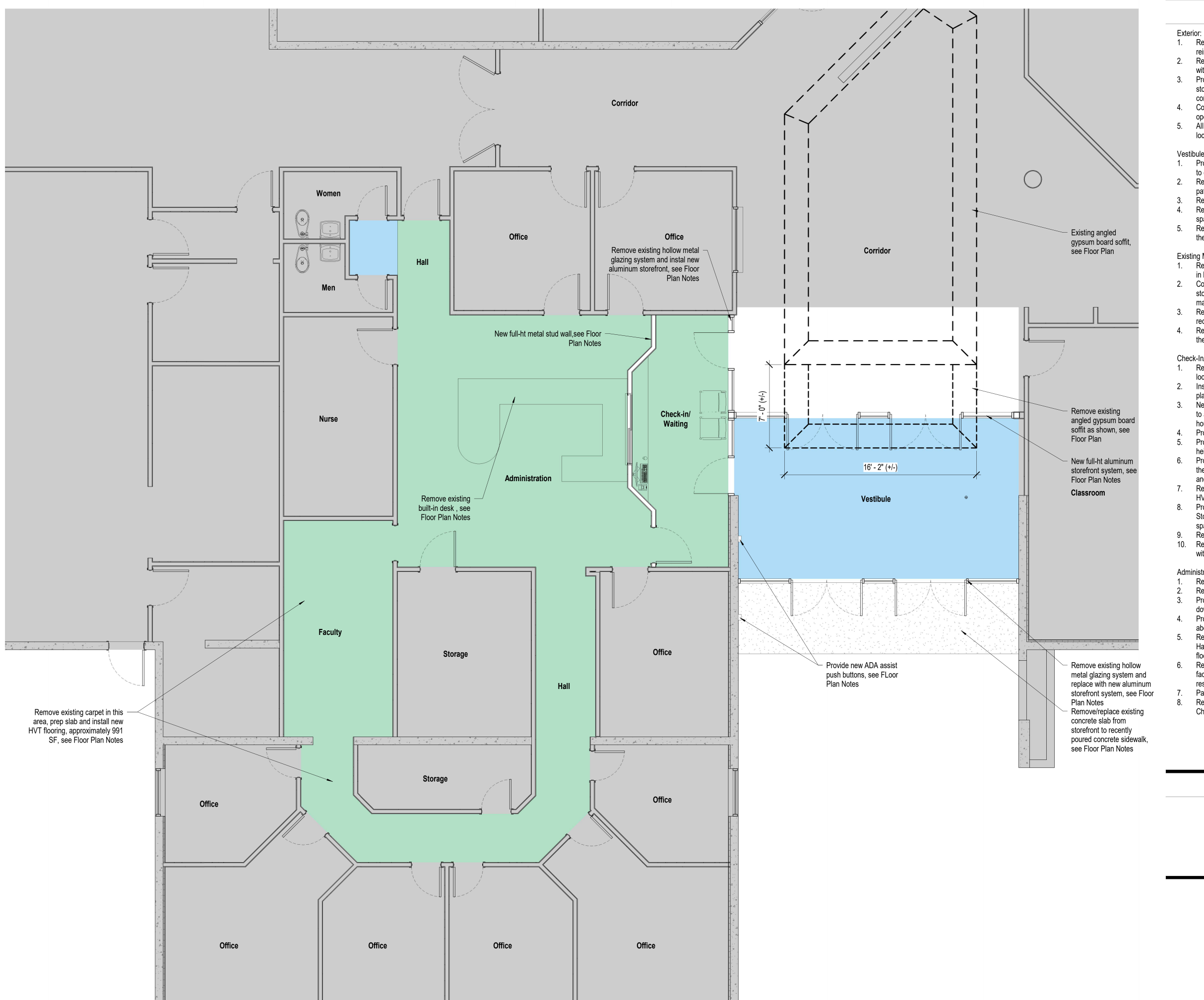
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Partial Alteration Floor Plan -Commons- D.H.S.

sheet number

drawing name





Alteration Floor Plan Notes

- 1. Remove first portion of existing concrete sidewalk and HSS door stops and reinstall new ADA compliant concrete sidewalk.
- Remove existing hollow metal glazing and door system at main entry and replace with new aluminum storefront glazing and door system.
- 3. Provide ADA assist push plates on exterior and interior sides of new aluminum storefront system. Core conduit through existing precast concrete panel and run
- conduits within interior furred walls. 4. Configure the closest exterior storefront door nearest to the office for ADA assist
- 5. All exterior storefront doors shall be configure with exit devices and dead bolt

- 1. Provide new 12'-0" high, full-width aluminum storefront system and structural steel
- Remove existing VCT flooring and resilient base within the new vestibule space, patch, repair existing slab, prep and install new walk-off carpet and resilient base.
- Remove portion of existing angled gypsum soffit from new vestibule space.
 Remove portioned of existing 2x4 lay-in ceiling system within the new vestibule space and install new 2x4 lay-in ceiling grid and tiles.
- Relocate existing 2x4 light fixtures, mechanical registers, fire sprinklers, etc. within the new vestibule space. Provide new exiting and other code required devices.

Existing Main Corridor:

- 1. Remove portion of existing angled gypsum soffit as required to create new 2x4 layin boarder between storefront system and modified angled gypsum soffit.
- Construct new angled gypsum soffit, approximately 4'-0" from new aluminum storefront vestibule system to match existing angled soffit. Texture and paint to
- Reconfigure existing high section of 2x4 lay-in ceiling within the soffit area for new
- 4. Relocate existing 2x4 light fixtures, mechanical registers, fire sprinklers, etc. within the reconfigured high lay-in ceiling area within the soffit space.

Check-In/Waiting:

- 1. Remove existing hollow metal glazing system, solid wood door, and hardware
- located in the existing precast concrete panel wall between the office and corridor. 2. Install new aluminum storefront glazing and door system as indicated on the floor
- plan within the opening at existing precast concrete panel wall. 3. New aluminum door leading from Corridor to Check-In/Waiting shall be configured to allow access into the corridor from Check-In/Waiting via buzzer during school
- hours. Buzzer shall be located at the Administration desk. 4. Provide new lockable sliding glass pass-thru window.
- Provide a new solid surface countertop and proper countertop supports at standing
- Provide (2) minimum duplexes, (2) minimum data ports, and Internet connection at the standup countertop for OFOI Check-In monitor, computer tower, sign-in pad, and visitor label printer.
- 7. Remove existing carpet and resilient base in this area and prep and install new HVT flooring and resilient base.
- Provide (1) new solid core wood door, HM frame and hardware as required for Storeroom lockset function leading from Check-In/Waiting to the Administration
- Reconfigure existing 2x4 lay-in ceiling grid and tiles in this area.
- 10. Relocated existing 2x4 light fixtures, mechanical registers, fire sprinklers, etc. within Check-In/Waiting space.

Administration Space:

- Remove existing built-in reception desk and tops in their entirety.
- Reconfigure/provide power/data as required for new reception desk design.
- Provide a new plastic laminate reception desk with solid surface stand-up and sit-
- 4. Provide backing, power, and date for wall-mounted security monitor on new wall above the reception desk.
- Remove existing carpet and VCT flooring and resilient base in the Administration, Halls, and Faculty/Nurse as indicated on the plan. Prep and install new HVT flooring and resilient base in these areas.
- Remove existing carpet and VCT flooring and resilient base in area outside of the faculty restrooms as indicated on the plan and prep. Install new walk-off carpet and resilient base in this area.
- Patch, repair, and paint walls as required from base removal.
- Relocate existing 2x4 light fixtures, mechanical registers, fire sprinklers, etc. within Check-In/Waiting space.

Floor Plan Legend

New HVT flooring and resilient base, see Floor Plan Notes

New walk-off carpet and resilient base, see Floor Plan Notes

revisions / Description

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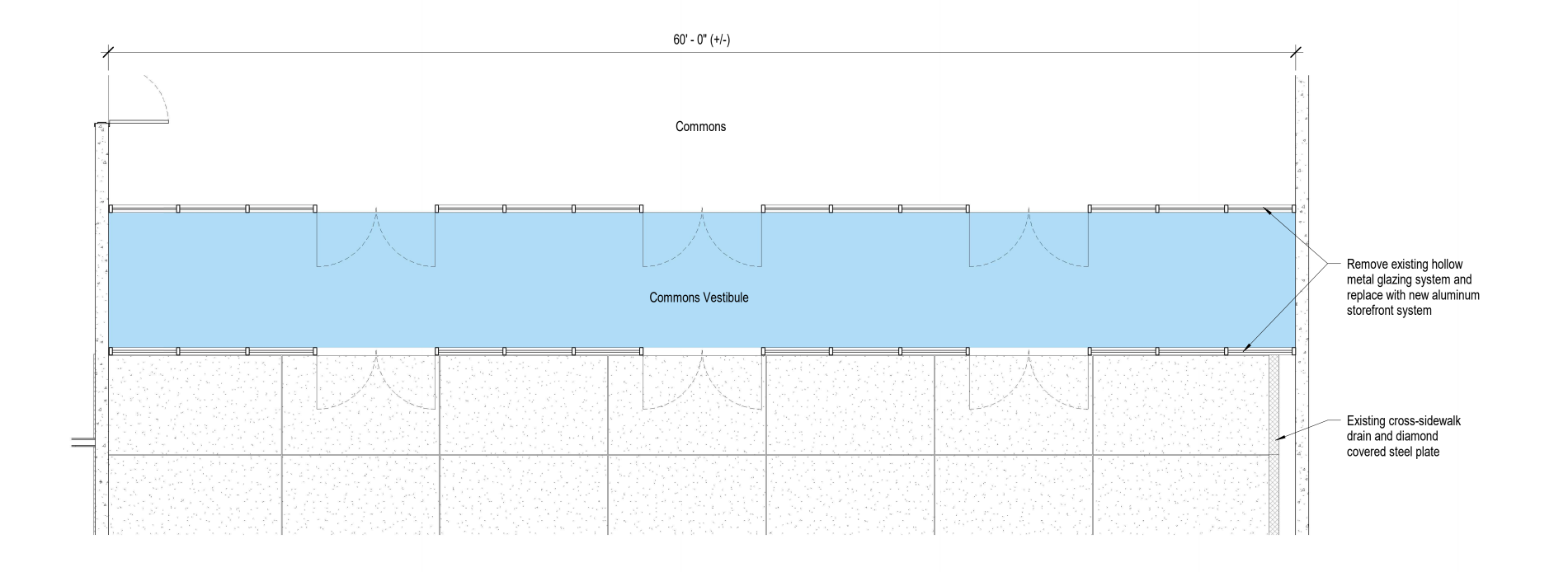
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Partial Alteration Floor Plan - F.H.S.

sheet number



Partial Alteration Floor Plan - Commons - F.H.S.

Alteration Floor Plan Notes

Exterior:
 Remove existing hollow metal glazing and door system at main entry and replace with new aluminum storefront glazing and door system.
 All exterior storefront doors shall be configured with exit devices and dead bolts.

Commons Vestibule:

Remove existing hollow metal glazing and door system at interior glazing system and replace with new aluminum storefront glazing and door system.
 All interior storefront doors shall be configured with push/pull hardware.
 Prep existing concrete slab and install new walk-off carpet and resilient base.

Floor Plan Legend

New walk-off carpet and resilient base, see Floor Plan Notes

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Lyon County School District Single Point Entry Fernley High School PWP-LY-Lyon County School District 25 East Goldfield Avenue

revisions \triangle

Description

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Partial Alteration Plan - Commons -F.H.S.

sheet number



D5 Partial Alteration Floor Plan - S.M.S.

Alteration Floor Plan Notes

- Existing aluminum glazing and door system at main entry to remain.
 Provide ADA assist push plates on exterior and interior sides of new aluminum storefront system. Core conduit through existing precast concrete panel and run
- 3. Configure the closets exterior storefront door nearest to the office for ADA assist
- 4. All exterior storefront doors shall be configured with exit devices and dead bolt

- Existing aluminum glazing and door system at main entry to remain.
 Existing flooring and base to remain in this area.
- 3. Existing ceiling system, light fixtures, mechanical registers, fire sprinklers, etc. to

1. No work in this area.

- front face of existing reception desk as indicated on the floor plan.

 2. New door leading from Check-In/Waiting to Administration shall be configured to allow access from Check-In/Waiting via buzzer during school hours. Buzzer shall
- Provide new lockable sliding glass pass-thru window.
 Provide a new solid surface countertop and proper countertop supports at standing
- 6. Existing carpet tile and resilient base to remain in this area.

- 8. Reconfigure existing 2x4 lay-in ceiling grid and tiles in this area.
 9. Relocated existing 2x4 light fixtures, mechanical registers, fire sprinklers, etc. within Check-In/Waiting space.

Administration Space:

- 1. Existing built-in reception desk and tops to remain.
- 3. Provide backing, power, and data for wall-mounted security monitor on new wall above the new stand-up countertop.
- 4. Existing flooring and base to remain in this area.

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Lyon County School District Single Point Entry Silverland Middle School PWP-LY-

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project number

sheet number

Description

Partial Alteration

Floor Plan - S.M.S.

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11/11/2022

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- conduits within interior furred walls.

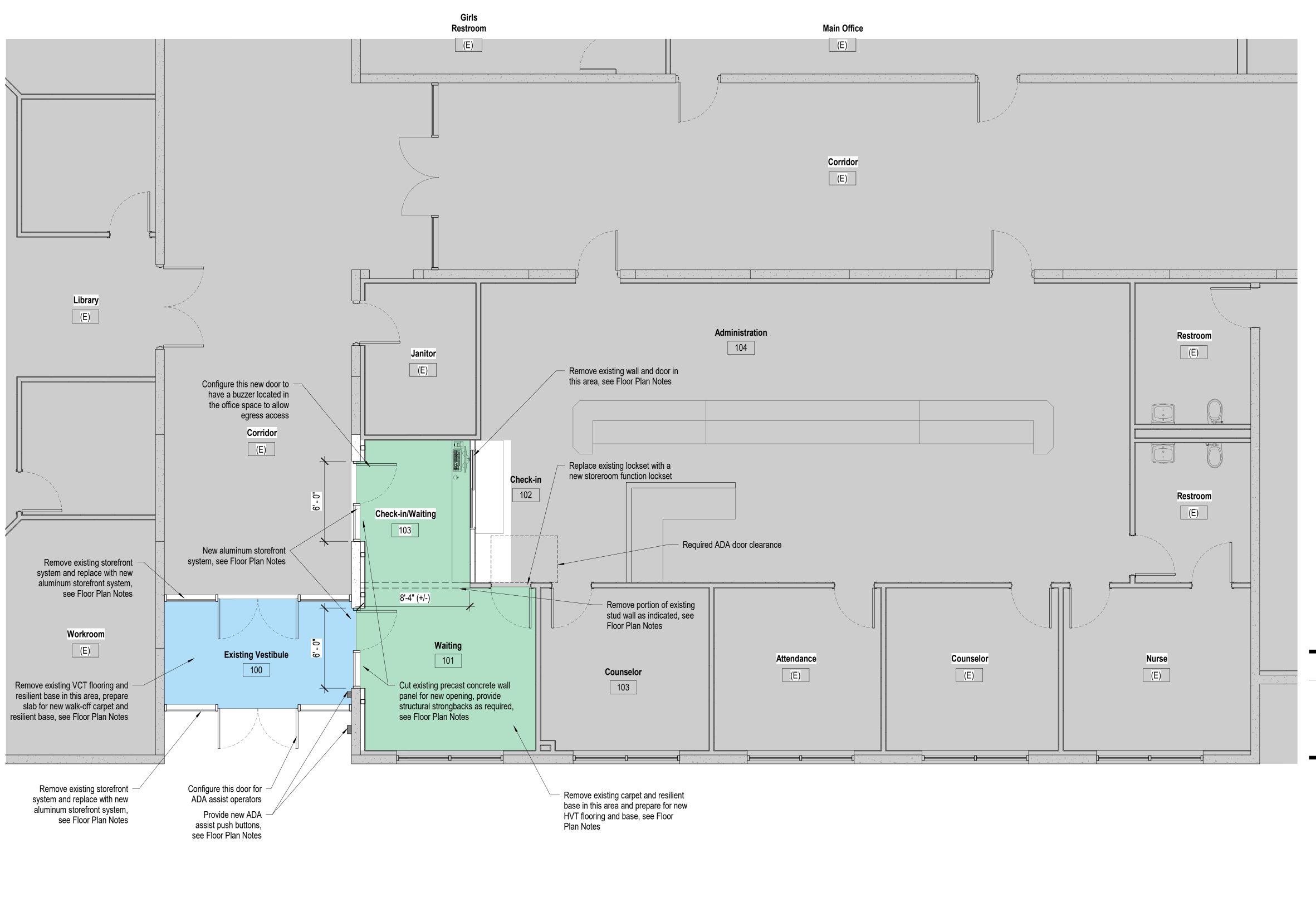
Existing Main Corridor:

Check-In/Waiting:

- 1. Provide new hull-ht stud wall system with gypsum board on each side to align with
- be located at the administration desk.

- Provide (2) minimum duplexes, (2) minimum data ports, and Internet connection at the standup countertop for OFOI Check-In monitor, computer tower, sign-in pad, and visitor label printer.
- 7. Provide (1) new solid core wood door, HM frame and hardware as required for Storeroom lockset function leading from Check-In/Waiting to the Administration

- 2. Provide a new solid surface countertop and supports at stand-up height at new



D5 Partial Alteration Floor Plan Main Building - S.S.H.S.



Alteration Floor Plan Notes

- 1. Remove existing hollow metal glazing and door system at main entry and replace with new aluminum storefront glazing and door system.
- 2. Provide ADA assist push plates on exterior and interior sides of new aluminum storefront system. Core conduit through existing precast concrete panel and run conduits within interior furred walls.
- 3. Configure the closets exterior storefront door nearest to the office for ADA assist operations.
- 4. All exterior storefront doors shall be configured with exit devices and dead bolt

space and install new 2x4 lay-in ceiling grid and tiles.

- 1. Provide new 12'-0" high, full-width aluminum storefront system and structural steel
- 2. Remove existing VCT flooring and resilient base within the new vestibule space,
- patch, repair existing slab, prep and install new walk-off carpet and resilient base. Remove portioned of existing 2x4 lay-in ceiling system within the new vestibule
- Relocate existing 2x4 light fixtures, mechanical registers, fire sprinklers, etc. within the new vestibule space. Provide new exiting and other code required devices.

Existing Main Corridor:

- Remove portion of existing 2x4 lay-in ceiling system within the new vestibule space and install new 2x4 lay-in ceiling grid and tiles.
- 2. Relocate existing 2x4 light fixtures, mechanical registers, fire sprinklers, etc.

Check-In/Waiting:

- 1. Provide new HSS steel strong back systems and remove portions of existing precast concrete panel wall between the office and corridor at (2) locations as indicated on the floor plan.
- 2. Install new aluminum storefront glazing and door system as indicated on the floor plan within each of the opening at the existing precast concrete panel wall.
- New aluminum door leading from Corridor to Check-In/Waiting shall be configured to allow access into the corridor from Check-In/Waiting via buzzer during school hours. Buzzer shall be located at the Administration desk.
- Remove portion of existing metal stud wall assembly as indicated on the floor plan between the Waiting and Check-In spaces. Leave portion of existing wall at ceiling to create a new header between the existing lay-in ceilings.
- Modify existing metal stud wall with gypsum board between existing Storeroom and Administration to create a barrier between the Check-In/Waiting space and the Administration space as indicated on the floor plan.
- Provide new lockable sliding glass pass-thru window.
- Provide a new solid surface countertop and proper countertop supports at standing
- Provide (2) minimum duplexes, (2) minimum data ports, and Internet connection at the standup countertop for OFOI Check-In monitor, computer tower, sign-in pad, and visitor label printer.
- Remove existing carpet and resilient base in this area and prep and install new HVT flooring and resilient base.
- 10. Provide (1) new solid core wood door, HM frame and hardware as required for Storeroom lockset function leading from Check-In/Waiting to the Administration
- Reconfigure existing 2x4 lay-in ceiling grid and tiles in this area.
- 12. Relocated existing 2x4 light fixtures, mechanical registers, fire sprinklers, etc. within Check-In/Waiting space.

Administration Space:

- 1. Existing built-in reception desk and tops to remain.
- Provide a new solid surface countertop and supports at stand-up height at new
- 3. Provide backing, power, and data for wall-mounted security monitor on new wall above the new stand-up countertop.
- Existing flooring and base to remain in this area.

Floor Plan Legend



New HVT flooring and resilient base, see Floor Plan Notes



New walk-off carpet and resilient base, see Floor Plan Notes

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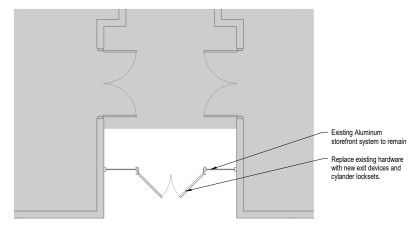
Lyon County School District Single Point Entry Silver Stage High School PWP-LY-Lyon County School District 25 East Goldfield Avenue Yerington, Nevada 89447 revisions \triangle Description

JAP/RBR reviewed by 11/11/22

project number 22032 drawing name

Partial Alteration Floor Plan - Main Building - S.S.H.S.

sheet number



(E) (E) Teacher's Lounge (E) (E) Men's (E) Corridor (E) Configure door to be operated by buzzer located in New aluminum display case, see Floor Plan Notes Storage (E) Vault - Existing flooring to remain (E) Student counter Existing desk 100 Remove existing VCT flooring in this area, prep slab and install Staff desk new wall-off carpet, see Floor Plan Notes Principal's Office Revove eisting hollow metal storefront system and install new aluminum Existing stud walls to remain unless noted (E) otherwise storefront system, see Floor Plan Notes (E) assist push buttons, see Floor Plan Notes

Alteration Floor Plan Notes

Exterior:

1. Remove existing hollow metal glazing and door system at main entry. Replace with new aluminum storefront glazing and door system.

Provide ADA assist push plates on exterior and interior sides of new aluminum

- storefront system. Core conduit through existing precast concrete panel and run conduits within interior furred walls.

 Configure the closets exterior storefront door nearest to the office for ADA assist
- operations.

 4. All exterior storefront doors shall be configured with exit deivices and dead bolt

- Vestibule/Check-In/Waiting:

 1. Provide new 12-2" high, full-width aluminum storefront system and structural steel to create new vestibule.

 2. Remove existing VCT flooring and resilient base within the new vestibule space,

- retrinove existing vC.1 incoming and restinent class within the new restitute space, patch, repair existing slab, prep and install new walk-off carpet and resilient base. Remove portione of existing 2x4 lay-in ceiling system within the new vestibule space and install new 2x4 lay-in ceiling grid and titles. Relocate existing 2x4 light futures, mechanical registers, fire sprinklers, etc. within the new vestibule space. Provide new exiting and other code required devices.
- Remove existing display case system and wall above and below display case in its
- entirety.

 New aluminum storefront door leading from Check-In/Waiting to Corridor shall be configured to allow access from Check-In/Waiting via a buzzer during school hours.
- Buzzer shall be located at the Administration desk.

 Provide new lockable sliding glass pass-thru window at existing wall between
- Administration and Check-InWaiting.

 Provide a new solid surface countertop and proper countertop supports at standing
- height.

 Provide (2) minimum duplexes, (2) minimum data ports, and internet connection at the standup countertop for OFOI Check-In monitor, computer tower, sign-in pad, and visitior label printer.

Existing Main Corridor: 1. No work in this area.

- Existing built-in reception desk and tops to remain.
- Provide a new solid surface countertop and supports at stand-up height at new pass-thru window.
 Provide backing, power, and data for wall-mounted security monitor on new wall
- above the new stand-up countertop.
- 4. Existing flooring and base to remain in this area

Floor Plan Legend

New walk-off carpet and resilient base, see

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