Proposed Building Plans for

code provisions are complied with. Review the full Wisconsin Building Code for complete requirements

Springvale Town Hall Building

Village of Cambria, WI 53923 W3876 Old B Rd



phone: 608-588-7484

T1.0

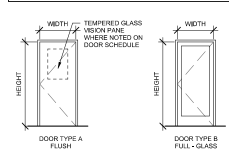
SI6020

OWNER REVIEW

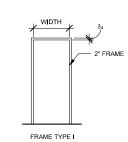
GENERAL NOTES ABBREVIATIONS CODE SUMMARY PROJECT DIRECTORY DRAWING INDEX All work to be constructed per governing codes/ordinances, as amended by local authorities. Said codes/ordinances are herein incorporated into PROJECT DESCRIPTION: Title Sheet Building these documents. All code required work to be included in contract sum. OWNER Town of Springvale Adherence to Code Requirements of the New and Remodeled construction shall be the strict responsibility of the Owner/ Builder. The Architect shall New construction and related site work for a new town hall T1 1 Schedules and Details not be held liable for any such unauthorized deviations or violations of any applicable Building, Plumbing, HVAC, or Electrical codes or the ADA N6195 Raddatz Road A0.0 Life Safety Plan (Americans with Disabilities Act.) OCCUPANCY: Cambria, WI 53923 A3 Assembly, B Business Proposed Floor Plan General notes are intended to clarify or emphasize the requirements of the drawings and specifications. In the event of a conflict between the CONCRETE Enlarged Floor Plan and Elevations drawings or specifications and these notes, the contractor shall comply with the more stringent requirement. All work to be performed in a manner so as to have a minimum of disruption and disturbance with existing operations and local environment. Noise CONCRETE MASONRY UNIT CONSTRUCTION: VB Wood Framed Unprotected A2 0 Exterior Elevations **ARCHITECT** CERAMIC TILE FIRE PROTECTION: Fire Extinguishers **Building Sections** DIMENSION Peter Pichotta, AIA Do not scale drawings. Jewell Associates Engineers, Inc. A4.0 Finish Plans Permit and approvals are to be kept on-site at all times. EXPANSION JOINT AREA: EXPANSION JOINT EQUAL EXTERIOR FLOOR DRAIN FIBERGLASS REINFORCED PLASTIC FIRE EXTINGUISHER FINISHED FLOOR FLOOR 20 Copeland Avenue Details and notes of similar conditions are typical whether or not called out at all places, references to any detail is for convenience only and does not Structural Notes S0.0 La Crosse WL54603 limit the application of such detail or drawing Town Hall S0 1 Structural Notes MAIN LEVEL = 1,680 S.F. 608-459-6092 Systems shown on drawings are intended to be furnished, installed, and turned over to the owner in proper functioning condition. All work to be Foundation Plan peter.pichotta@iewellassoc.con Foundation Details S1.1 Contractor shall check and verify all field conditions and dimensions with the construction drawings at the project site prior to construction, erection Roof Plan and Roof Framing Plan STRUCTURAL ENGINEERING Contractor shall inspect related work and adjacent surfaces. Contractor shall report any discrepancies between the contract documents and the Paulina Falteisek, PE GWB GYPSUM WALLBOARD GC GENERAL CONTRACTOR GC GENERAL CO INSUL INSULATION INT INTERIOR Jewell Associates Engineers, Inc. existing conditions which shall prevent proper execution of this work to the architect before proceeding with the work. Contractor is responsible for dimensions, quantities, and coordination of other trades. 560 Sunrise Drive Spring Green, WI 53588 Special finish materials, carpet/ flooring, bases, doors, etc. are not shown on all details for clarity purposes refer to plans, sections, other details, specifications, and schedules for additional information. 608-588-7484 MOISTURE RESISTANT NOT TO SCALE OUTSIDE DIMENSION PLATE Installation of all materials and systems shall be in accordance with manufacturer's written instructions paulina falteisek@iewellassoc.com This project is being constructed using a design-bid-build construction methodology. All contractors are responsible for complying with all applicable <u>'a</u> codes and ordinances related to their design and construction and integration with other systems and components. All concerns or conflicts related to such shall be brought to the attention of the general contractor prior to the start of construction. of Cambria Old B Rd PLATE QUANTITY RADIUS ROOM ROUGH OPENING SOUND ATTENUATION BATT SUSPENDED CEILING SIMIL AR **CIVIL ENGINEERING** pringvale All products are to be selected for the intended use and installed per manufacturer's specifications Jewell Associates Engineers, Inc. 560 Sunrise Drive Spring Green, WI 53588 SIMILAR STAINLESS STEEL 608-588-7484 scott.whitsett@jewellassoc.com Village W3876 TOP OF CONCRETE TOP OF CONCRET TOP OF FOOTING TOP OF SLAB TOP OF WALL TOP OF WALL TYPICAL UNLESS OTHERWISE NOTED VAPOR BARRIER VINYL COMPOSITE TILE SUMMARY BUILDING CODE REQUIREMENTS Applicable code provisions include, but are not limited to the following: IBC 2015 with Wisconsin Amendments WITH VINYL FACED WALL COVERING WOOD **OWNER REVIEW** All through penetrations and membrane penetrations in fire resistance rated assemblies shall comply with IBC Section 714 **ARCHITECTURAL SYMBOLS** MAP 362.0715 - Opening Protective's 08-07-2025 All doors in fire resistance rated assemblies shall comply with IBC section 716 362,0716 - Duct and Air Transfer Openings W3876 Old B Rd All ducts and air transfer openings in fire resistance rated assemblies shall comply with IBC section 717. ELEVATION 362,0719 - Thermal and Sound Insulating Materials Internally lit exit signs with battery backup shall be provided to mark approved exits from any direction of egress travel. **BUILDING SECTION** The means of egress, including the exit discharge, shall be illuminated to a minimum of 1 foot-candle at the floor level at all times the building space is DETAIL 362.1006 - Illumination Emergency Power In the event of power supply failure, an emergency system shall automatically illuminate to and average of 1 foot-candle and minimum of 0.1 foot-candle at the floor level at all corridors, stairways, and the portion of the exterior exit discharge immediately adjacent to exit discharge doorways, exterior walk or stoops $\langle i \rangle$ WALL TYPE 362.2304.9.5 - Fasteners in preservative treated wood DOOR Fasteners for preservative treated wood shall be hot-dipped, zinc coated, galvanized, or stainless steel. **Drawing Name** Title Sheet 362.2406 - Safety Glazing (11) WINDOW Provide Safety Glazing per IBC section 2406. The General Contractor and sub contractors are responsible for coordinating with product manufacturers, suppliers, and installers to ensure that all applicable

	Door Schedule										
Mark	Description	Door Type	Lock Type	Width	Height	Door Material	Thickness	Frame Material	Frame Type	Comments	Door Hardware
100A	Aluminum Storefront	В	EN	3' - 0"	7' - 0"	ALUM		ALUM	ı		HW6
100B	Aluminum Storefront	В	OF	3' - 0"	7' - 0"	ALUM		ALUM	I		HW2
101A	Aluminum Storefront	В	EN	3' - 0"	7' - 0"	ALUM		ALUM	I		HW6
102A	Single Flush Solid Core Wood	Α	PR	3' - 0"	7' - 0"	WD	0' - 1 3/4"	WD	ı		HW4
103A	Single Flush Solid Core Wood	Α	PR	3' - 0"	7' - 0"	WD	0' - 1 3/4"	WD	ı		HW4
104A	Single Flush Solid Core Wood	Α	OF	3' - 0"	7' - 0"	WD	0' - 1 3/4"	WD	I		HW2
105A	Single Flush Solid Core Wood	Α	OF	3' - 0"	7' - 0"	WD	0' - 1 3/4"	WD	I		HW2
106A	Single Flush Solid Core Wood	Α	OF	3' - 0"	7' - 0"	WD	0' - 1 3/4"	WD	I		HW2
107A	Single Flush Solid Core Wood	Α	PR	3' - 0"	7' - 0"	WD	0' - 1 3/4"	WD	ı		HW4

LOCK.	TYPE EN	ANSI F84	DESCRIPTION ENTRANCE LOCK: KE	Y LOCKS/UNLOCKS OUTSIDE LEVER, INSIDE LEVER ALWAYS UNLOCKED			
	EX	F86	EXIT LOCK: OUTSIDE	ALWAYS LOCKED, KEY REQUIRED FOR ENTRY, INSIDE LEVER ALWYAS UNLOCKED			
	OF	F82	OFFICE LOCK: PUSH-I	BUTTON LOCKS OUTSIDE LEVER UNTIL IT IS UNLOCKED WITH KEY OR BY TURNING INSIDE LEVER			
	PA	F75	PASSAGE: NO LOCKIN	NG FUNCTION			
	PR	F76	TOILET PRIVACY LOC	K: PUSH-BUTTON LOCKING, TURN INSIDE LEVER OR CLOSE DOOR TO RELEASE BUTTON			
	ST	F86	STOREROOM LOCK: 0	DUTSIDE LEVER LOCKED AND UNLOCKED BY KEY, INSIDE LEVER ALWAYS UNLOCKED.			
				· · · · · · · · · · · · · · · · · · ·			
DOOR	HARD	NARE:					
HW1	EXTE	RIOR HM	DOOR:	A, B, C, D, E			
HW2	OFFIC	E DOOR	- NO CLOSER:	A, B			
HW3	MECH	IANICAL I	ROOM DOOR:	A, B, D			
HW4	TOILE	T DOOR:		A, B, C, D			
HW5	OFFIC	E DOOR	- CLOSER	A, B, C			
HW6	ALUMINUM ENTRY: C, D, E						
A. B. C. D. E.	L LOCKSET - ADA COMPLIANT LEVER HANDLE, SEE LOCK FUNCTION WALL STOP DOOR CLOSER (LCN SERIES 1460 OR EQUAL) STAINLESS STEEL THRESHOLD - ADA COMPLIANT						

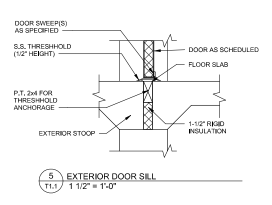


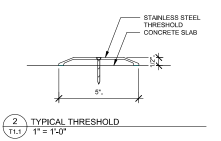
HM = HOLLOW METAL SS = STAINLESS STEEL



DOOR TYPES

FRAME TYPES





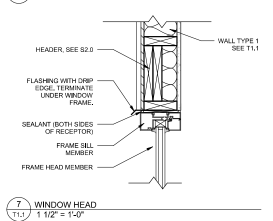
Window Schedule									
Type Mark	Width	Height	Operation	Note					
Α	5' - 0"	4' - 2"	FIXED	BASIS OF DESIGN: KAWNEER 451T					
В	4' - 0"	4' - 4"	SLIDING TRANSACTION WINDOW						

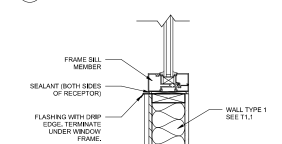
Dimensions given represent general opeining sizes. Actual dimensions shall be determined by on-site measurements taken by glazing contractor and submitted to the architect in shop drawings.

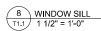
Basis of Design: Pilkington Solar E/Optifloat Argon Clear Insulated Glass Minimum Performance: U Factor US Winter Argon = .29/SHGC = .45/VT = .53



1 WINDOW TYPES 1.1 1/4" = 1'-0"

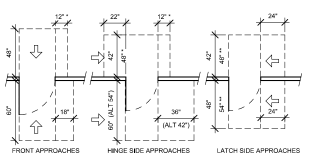






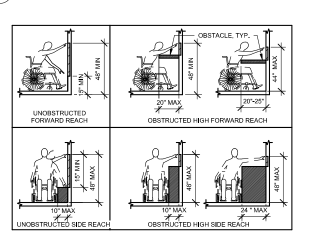
	WALL TYPES	
MARK	DESCRIPTION	
1	EXTERIOR WALL VINVL SIDING, SEE ELEVATIONS BUILDING WRAP 1/2" SHEATHING, 8d NAILS @ 6" O.C. 2X6 FRAMING R21 KRAFT-FACED FIBERGLASS BATTS 8 MIL VAPOR BARRIER 5/8" GWB	
2	INTERIOR FRAME WALL WALL FINISH - SEE FINISH PLANS 5/6" GWB (MOISTURE RESISTANT AT PLUMBING WALLS) 2X4 FRAMING @ 16" C.C. (2x6 FRAMING AT PLUMBING WALLS) 5/6" GWB (MOISTURE RESISTANT AT PLUMBING WALLS) WALL FINISH - SEE FINISH PLANS INSULATE AROUND TOILET ROOMS	M
	NOTES	
1. 2. 3. 4.	MOISTURE RESISTANT GWB IN MOISTURE PRONE AREAS. PROVIDE SOLID BLOCKING FOR FIXTURES & ACCESSORIES. SEE DRAWINGS AND SPECIFICATIONS FOR CONSTRUCTION DETAILS. SEE SCHEDULES FOR BASE, FINISH & OTHER REQUIREMENTS.	

	ROOF TYPES
MARK	DESCRIPTION
RS-1	ROOF SYSTEM#1 STANDING SEAM METAL ROOF W/ ICE AND WATER BARRIER FULLY ADHERED ICE AND WATER BARRIER FROM EAVE TO 3' INSIDE EXTERIOR WALLS 5/8" CDX ROOF SHEATHING W/ 10D NAILS@ 6" O.C. PREFABRICATED WOOD TRUSSES @ 24" O.C. R-49 MIN, INSULATION 8 MIL VAPOR BARRIER 5/8" GWB PAINTED



* If both closer and latch are provided
** If closer provided

4 DOOR CLEARANCES - ANSI A117.1 606 T1.1 1/4" = 1'-0"



6 REACH RANGES - ANSI A117.1 308 1/4" = 1'-0"

Spring Green, WI 53588 phone: 608-588-7484

Town Hall Building

Springvale

08-07-2025 No. Description Date

OWNER REVIEW

Village of Cambria, WI 53923 W3876 Old B Rd

Drawing Name Schedules and

Details

SI6020

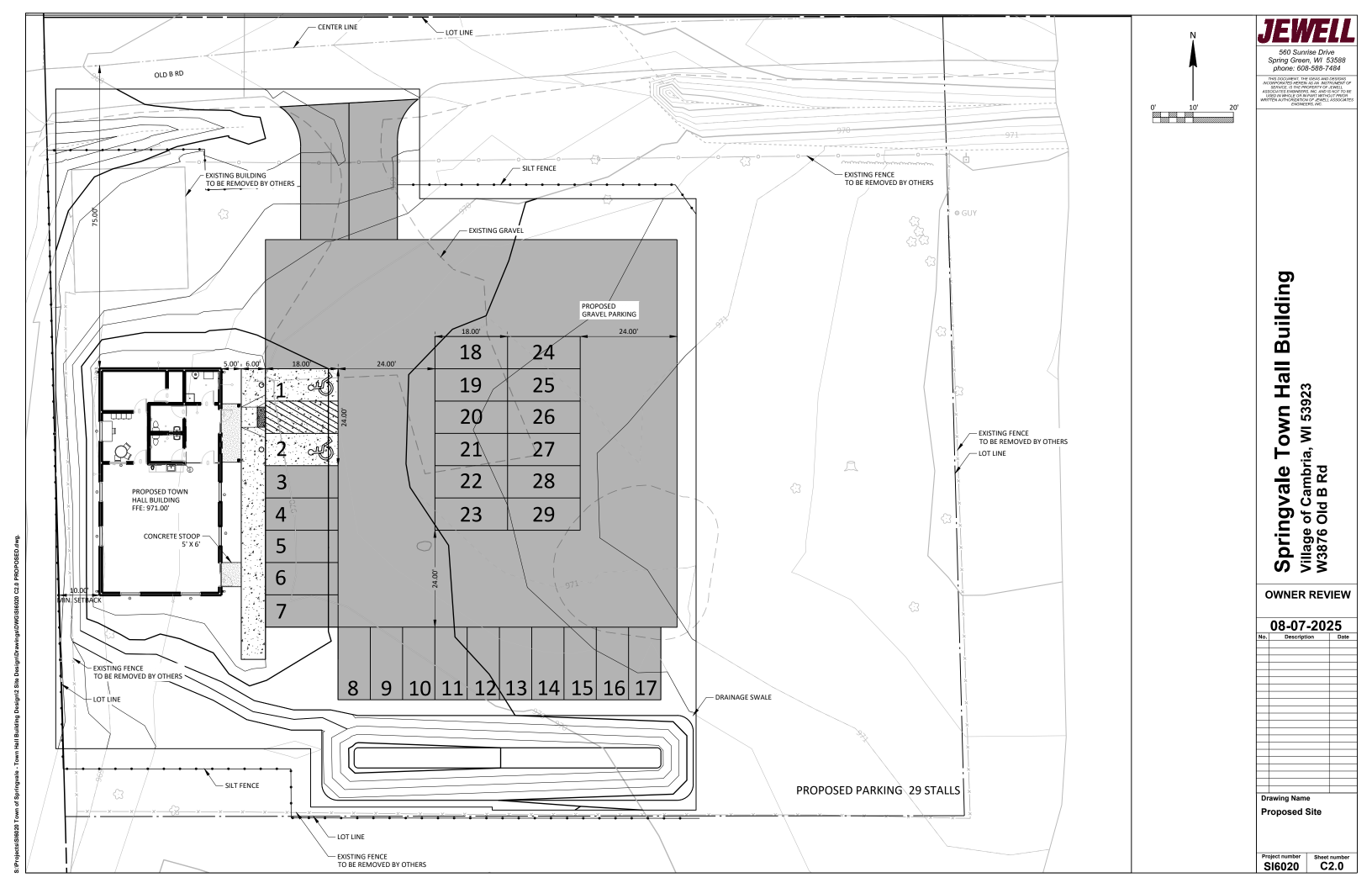
Sheet number

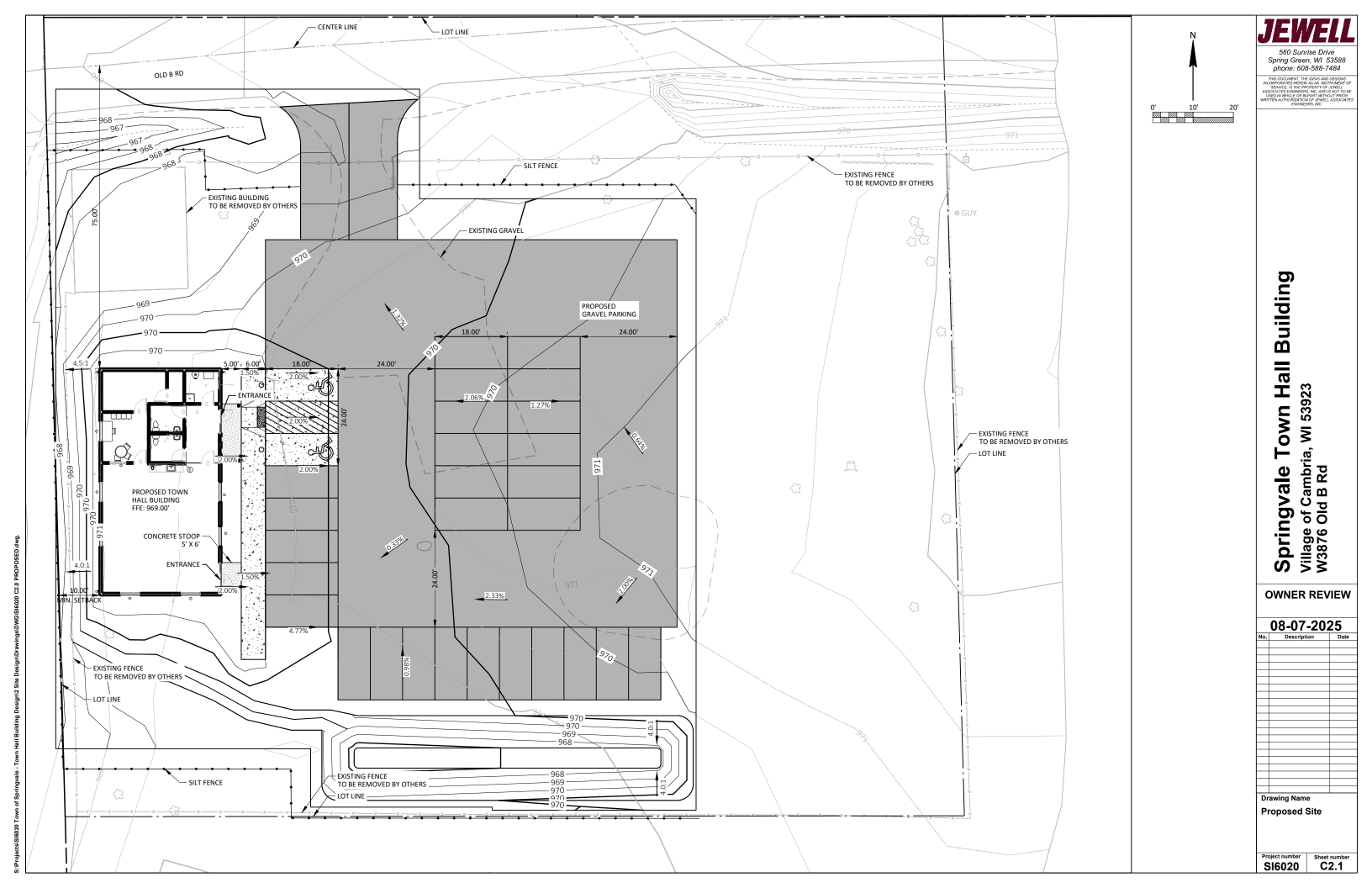


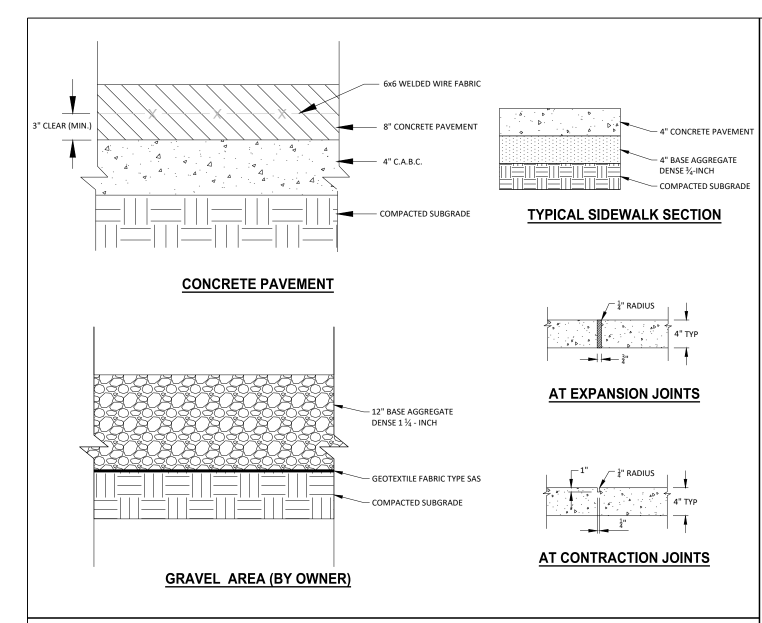
560 Sunrise Drive Spring Green, WI 53588 phone: 608-588-7484

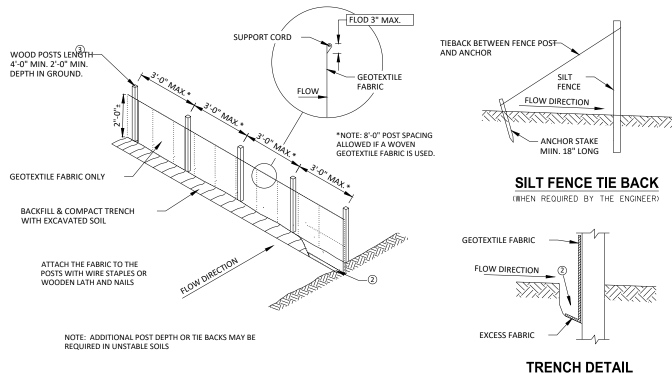
Village of Cambria, WI 53923 W3876 Old B Rd **OWNER REVIEW**

Sheet number





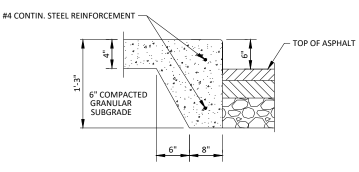




SILT FENCE

EROSION CONTROL NOTES:

- 1. CONTRACTOR SHALL HAVE ALL EROSION CONTROL DEVICES IN PLACE AND APPROVED BY THE ENGINEER PRIOR TO COMMENCEMENT OF ANY CONSTRUCTION ACTIVITY.
- 2. ALL EROSION CONTROL DEVICES SHALL BE INSPECTED BY THE CONTRACTOR. CLEANING, ADJUSTING AND REPLACING EROSION CONTROL DEVICES SHALL BE COMPLETED AS NECESSARY THROUGHOUT CONSTRUCTION. ALL EROSION CONTROL DEVICE MEASURES SHALL BE IN WORKING CONDITION AT THE END OF EACH WORK DAY. THE CONTRACTOR SHALL PERFORM SITE INSPECTIONS AT LEAST ONCE PER WEEK AND FOLLOWING EACH RAIN EVENT OF ½ INCH OR MORE. ALL EROSION CONTROL MAINTENANCE SHALL BE COMPLETED WITHIN 24 HOURS OF THE INSPECTION. THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING WRITTEN REPORTS OF ALL SITE INSPECTIONS CONDUCTED.
- 3. EROSION CONTROL DEVICES SHALL BE INSTALLED ACCORDING TO THE PLANS AND SPECIFICATIONS OR AS DIRECTED BY THE ENGINEER
- EROSION CONTROL IS THE RESPONSIBILITY OF THE CONTRACTOR UNTIL FINAL ACCEPTANCE OF THIS PROJECT. EROSION CONTROL MEASURES AS SHOWN SHALL BE THE MINIMUM PRECAUTIONS THAT WILL BE ALLOWED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR RECOGNIZING AND CORRECTING ALL EROSION CONTROL PROBLEMS THAT ARE A RESULT OF CONSTRUCTION ACTIVITIES. ADDITIONAL EROSION CONTROL MEASURES, AS REQUESTED IN WRITING BY THE STATE OR LOCAL INSPECTORS, OR THE ENGINEER, SHALL BE INSTALLED WITHIN 24 HOURS.
- 5. IF SOIL TRACKING ONTO THE ROAD BECOMES A PROBLEM, THE CONTRACTOR SHALL INSTALL AND MAINTAIN A STONE TRACKING PAD AT ALL LOCATIONS THAT CONSTRUCTION TRAFFIC WILL BE EXITING THE PROJECT. CONTRACTOR SHALL MAINTAIN THE STONE TRACKING PAD(S) AT ALL TIMES THAT THE PROJECT(S) HAS/HAVE EXPOSED SOIL AND/OR AGGREGATE. THE COST OF INSTALLING AND MAINTAINING STONE TRACKING PAD(S) SHALL BE CONSIDERED INCIDENTAL TO THE PROJECT(S) AND NO PAYMENT WILL BE MADE FOR THE STONE TRACKING PAD(S). TRACKING OF SOIL SHALL BE COLLECTED (BY SWEEPING RATHER THAN FLUSHING) FROM PAVED ROADS LOCATED NEAR THE CONSTRUCTION SITE AT THE END OF EACH WORK DAY AS DIRECTED BY THE ENGINEER.
- EXISTING VEGETATION SHALL BE REMOVED ONLY AS NECESSARY TO PERFORM CONSTRUCTION ACTIVITIES. CLEARING OF LARGER AREAS THAT ARE CLEARLY OUTSIDE THE LIMITS OF CONSTRUCTION SHALL NOT BE PERMITTED.
- 7. ALL DISTURBED AREAS SHALL BE RESTORED AND VEGETATED AS SOON AS POSSIBLE AFTER DISTURBANCE.
- 8. EROSION CONTROL DEVICES SHALL NOT BE REMOVED UNTIL THE AREAS SERVED HAVE BEEN ESTABLISHED TO THE ENGINEER'S SATISFACTION.
- ALL EROSION CONTROL FACILITIES SHALL BE DESIGNED AND INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS SET FORTH IN THE PLAN OR THE "WISCONSIN STORMWATER MANUAL".
- 10. SITE DISTURBANCE SHALL BE COMPLETED WITHIN 30 DAYS OF THE INITIAL DISTURBANCE OR WITHIN 7 DAYS OF REACHING THE FINAL GRADE.
- 11. THE CONTRACTOR IS RESPONSIBLE FOR WATERING NEWLY SEEDED AREAS DURING THE SUMMER WHENEVER A WEEK PASSES WITHOUT A RAIN EVENT OF ½ INCH OR GREATER. THIS IS INCIDENTAL TO THE SEEDING ITEM AND SHALL CONTINUE UNTIL THE AREAS HAVE ESTABLISHED VEGETATIVE COVER SATISFACTORY TO THE ENGINEER.
- 12. REMOVE SEDIMENT DEPOSITS WHEN BUILD UP EXCEEDS ½ OF THE EROSION CONTROL DEVICE (CHECK DAM, WEEPER DAM, SILT FENCE ETC.) STORAGE CAPACITY.
- 13. ALL DISTURBED SLOPES EXCEEDING 20% SHALL BE STAKED WITH EROSION MAT.
- 14. IF EROSION BECOMES PROBLEMATIC, ANIONIC POLYMERS WILL BE UTILIZED AS A TEMPORARY SOIL BINDING AGENT TO REDUCE EROSION.
- 15. WATER PUMPED FROM THE SITE SHALL BE TREATED BY TEMPORARY SEDIMENTATION BASINS OR OTHER APPROPRIATE CONTROL MEASURES. SUCH SEDIMENTATION BASINS SHALL HAVE A DEPTH OF AT LEAST 3 FEET, BE SURROUNDED BY SNOW FENCE OR EQUIVALENT BARRIER AND HAVE SUFFICIENT SURFACE AREA TO PROVIDE A SURFACE SETTLING RATE OF NOT MORE THAN 1500 GALLONS PER SQUARE FOOT PER DAY. THIS WATER MAY NOT BE DISCHARGED IN A MANNER THAT CAUSES EROSION OF THE SITE, A NEIGHBORING SITE, OR THE BED OR BANKS OF THE RECEIVING WATER.
- 16. LIMIT GRADING TO AREAS SHOWN ON THE PLANS. NO MATERIALS STORAGE, VEHICULAR TRAFFIC, OR GRADING MAY OCCUR IN UNDISTURBED OR BUFFER AREAS. SHOULD CONSTRUCTION REQUIRE ADDITIONAL DISTURBANCE. CONSULT THE ENGINEER PRIOR TO ESTABLISH PROPER EROSION CONTROL.
- 17. SOIL STOCKPILES SHALL BE SURROUNDED BY SILT FENCE AT LEAST 10 FEET AWAY FROM THE STOCKPILE. NO STOCKPILE SHALL BE PLACED WITHIN 20 FEET OF A DRAINAGE WAY OR STRUCTURE. SOIL STOCKPILES THAT ARE INACTIVE FOR MORE THAN 14 CONSECUTIVE DAYS SHALL BE STABILIZED WITH SEED AND MULCH, EROSION MAT, POLYMER OR COVERED.
- 18. DEWATERING IS NOT EXPECTED FOR THIS PROJECT. IF DEWATERING IS NEEDED CONTRACTOR MUST FOLLOW TECHNICAL STANDARD 1061. THIS STANDARD IS AVAILABLE AT HTTP://dnr.wi.gov/topic/stormwater/documents/Dewatering_1061.pdf.
- 19. ALL TOPSOILING, SEEDING AND MULCHING SHALL BE ACCOMPLISHED IN ACCORDANCE WITH APPLICABLE SECTIONS OF THE PLANS AND SPECIFICATIONS AS WELL AS TECHNICAL STANDARD 1058 AND 1059. THESE STANDARDS ARE AVAILABLE ON THE DNR WEBSITE AT HTTP://dnr.wi.gov/topic/Stormwater/standards/const_standards.html.
- 20. IMMEDIATELY STABILIZE ALL DISTURBED AREAS THAT WILL REMAIN INACTIVE FOR 14 DAYS OR LONGER. BETWEEN SEPTEMBER 15 AND OCTOBER 15; STABILIZE WITH MULCH, TACKIFIER AND A PERENNIAL SEED MIXED WITH WINTER WHEAT. ANNUAL OATS OR ANNUAL RYE, AS APPROPRIATE FOR REGION AND SOIL TYPE; OCTOBER 15 THROUGH COLD WEATHER: STABILIZE WITH A POLYMER AND DORMANT SEED MIX AS APPROPRIATE FOR REGION AND SOIL TYPE.



- 1. PROVIDE 1/2" EXPANSION JOINTS @ 18' O.C. FILL WITH MASTIC BITUM. FIBER.
- 2. PROVIDE 30" MIN HORIZ. TRANSITION AT TERMINATION.
- 3. PROVIDE 1/2" TOOLED EDGE AT TOP EDGE.
- 4. PROVIDE 2-#4 CONTIN. STEEL REINFORCING TOP & BOTT. AS SHOWN.
- 5. CONTROL JOINTS @ 5' O.C.

THICKENED EDGE CONCRETE SIDEWALK

JEWELL 560 Suprise Prive

Spring Green, WI 53588 phone: 608-588-7484

INCORPORATED HEREIN AS AN INSTRUMENT OF SERVICE, IS THE PROPERTY OF JEWELL ASSOCIATES ENGINEERS, INC. AND IS NOT TO USED IN WHOLE OR IN PART WITHOUT PRIOR WRITTEN AUTHORIZATION OF JEWELL ASSOCIA'

Springvale Town Hall Building
Village of Cambria, WI 53923
W3876 Old B Rd

OWNER REVIEW

08-07-2025						
No.	Description	Date				
		_				
_		_				
		_				
Drav	ving Name	•				
	posed Site					

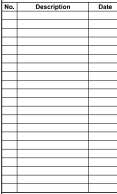
Project number :

20 Sheet number C3.0

Town Hall Building Springvale Town Ha Village of Cambria, WI 53923 W3876 Old B Rd

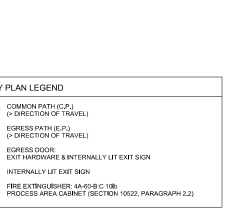
OWNER REVIEW

08-07-2025



Drawing Name Life Safety Plan

Project number Sheet number A0.0



1010.1.2 DOOR SWING:
EGRESS DOORS SHALL BE OF THE PIVOTED OR SIDE-HINGED TYPE
DOORS SHALL SWING IN THE DIRECTION OF EGRESS TRAVEL WHERE SERVING AN OCCUPANT LOAD
OF 50 OR MORE.

COMMON PATH (C.P.) (> DIRECTION OF TRAVEL)

INTERNALLY LIT EXIT SIGN

EXCEPTION 1: PRIVATE GARAGES, OFFICE AREAS, FACTORY AND STORAGE AREAS WITH AN OCCUPANT LOAD OF 10 OR LESS.

EGRESS DOOR: EXIT HARDWARE & INTERNALLY LIT EXIT SIGN

1006.2.1 COMMON PATH NOT SPRINKLERED, A/B/F/S = 75' MAX

1017 EXIT TRAVEL DISTANCE NOT SPRINKLERED A/R1/F1/S1 = 200' MAX NOT SPRINKLERED B = 200' MAX NOT SPRINKLERED F2/ S2 = 300' MAX

LIFE SAFETY PLAN LEGEND

Ê

EXIT

FE-1

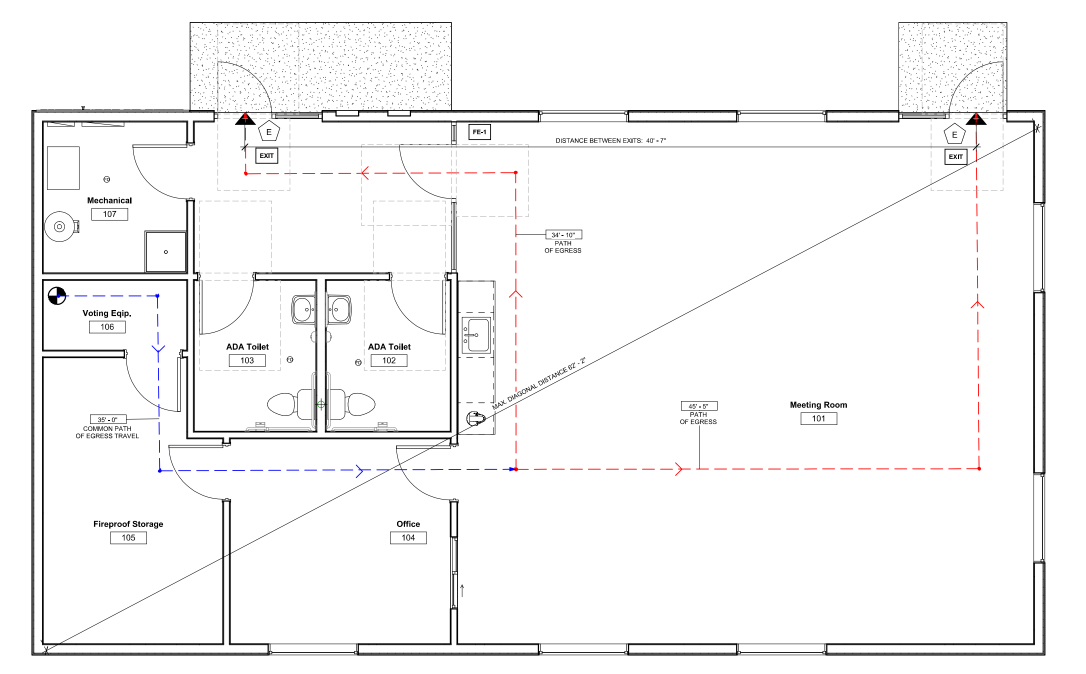
← ← ← EGRESS PATH (E.P.)
(> DIRECTION OF TRAVEL)

1007.1 EXIT DOORWAY ARRANGEMENT
DISTANCE BETWEEN EXITS SHALL NOT BE LESS THAN
ONE-HALF OF THE LENGTH OF THE MAXIMUM OVERALL

FIRE EXTINGUISHER NOTE: FE1: 10 LB A-B-C FIRE EXTINGUISHER MOUNTED ON SURFACE OF WALL WITH METAL BRACKET.

VERIFY LOCATION OF FIRE EXTINGUISHERS SHOWN ON PLANS WITH OWNER AND FIRE DEPARTMENT INSPECTOR.

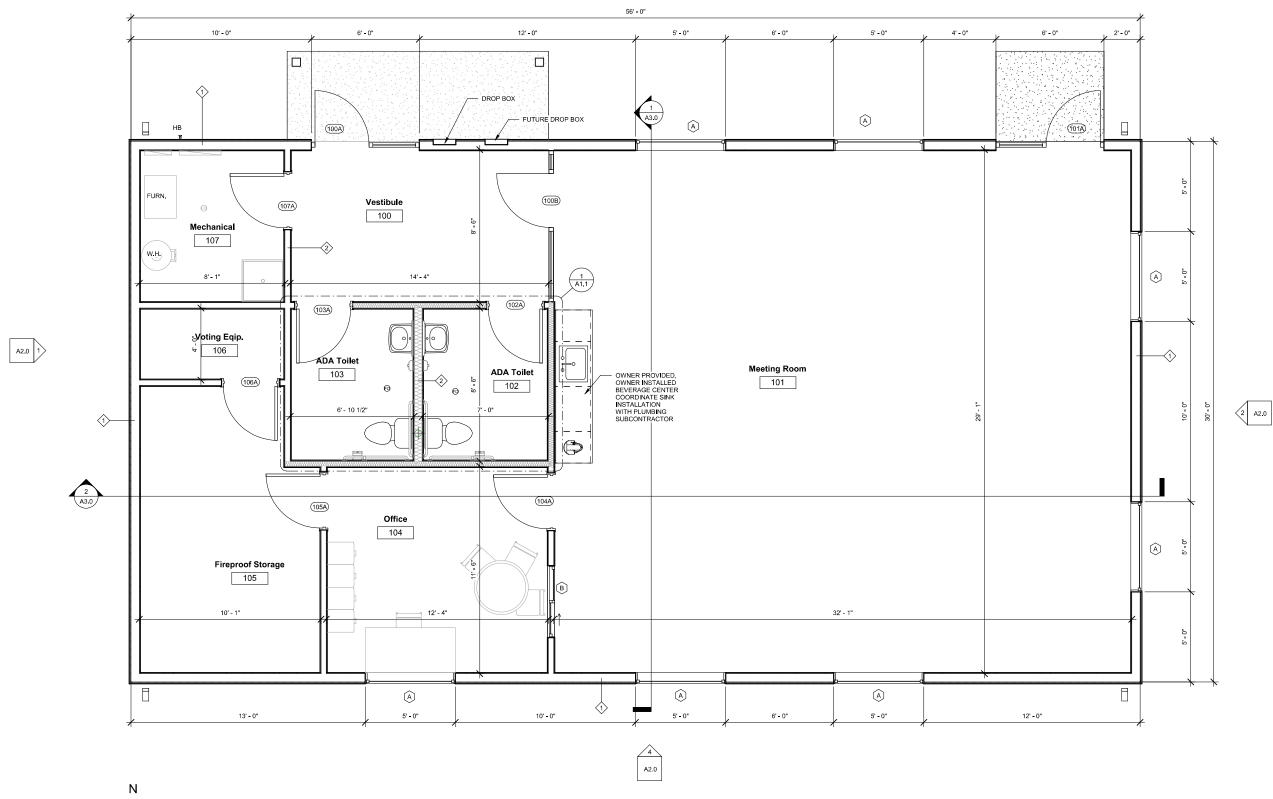
NOTES: IBC 906.1/IBC 906.2 PROVIDE FIRE EXTINGUISHERS PER IFC 906. FIRE EXTINGUISHERS SHALL BE SELECTED, INSTALLED AND MAINTAINED IN ACCORDANCE WITH IFC 906 AND NFPA 10.



Main Level - Life Safety Plan
3/8" = 1'-0"

Room Schedule							
Number	Name	Area					
100	100 Vestibule						
101	Meeting Room	927 SF					
102	ADA Toilet	58 SF					
103	57 SF						
104	Office	139 SF					
105	Fireproof Storage	150 SF					
106	Voting Eqip.	31 SF					
107	67 SF						
Grand total		1548 SF					





560 Sunrise Drive Spring Green, WI 53588 phone: 608-588-7484

Springvale Town Hall Building Village of Cambria, WI 53923 W3876 Old B Rd

OWNER REVIEW

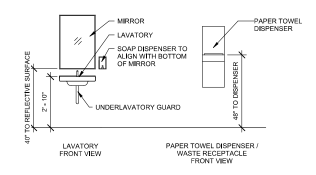
08-07-2025 No. Description Date **Drawing Name**

Proposed Floor Plan

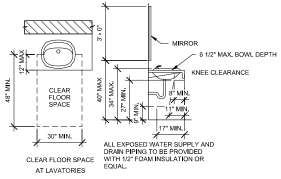
Project number Sheet number A1.0

1 Main Level A1.0 3/8" = 1'-0"

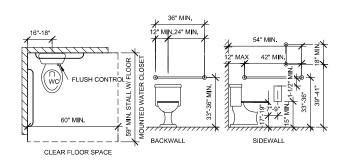
5 TYPICAL FIXTURE MOUNTING HEIGHTS
A1.1 NOT TO SCALE



6 TYPICAL FIXTURE MOUNTING HEIGHTS - ADULT NOT TO SCALE



7 LAVATORY - ANSI A117.1 606 A1.1 NOT TO SCALE

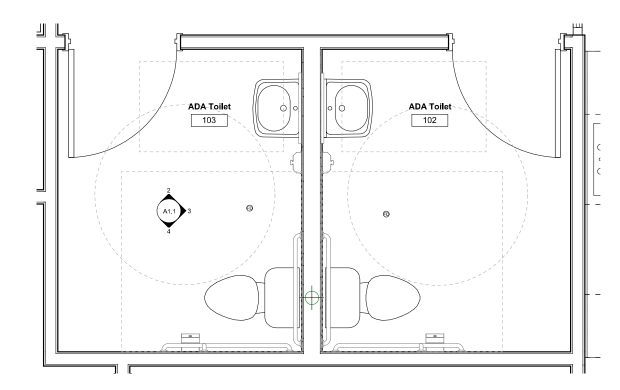


8 WATER CLOSET - ANSI A117.1 604 A1.1 NOT TO SCALE

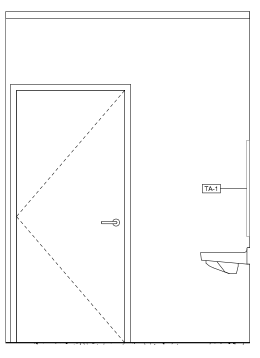
TOILET ACCESSORIES

TA-1 TA-2 TA-3 TA-4 TA-5 TA-6 TA-7 36" GRAB BAR 42" GRAB BAR 18" GRAB BAR

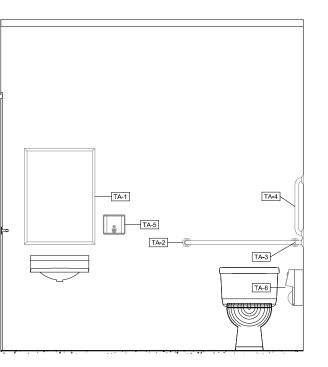
WALL MOUNTED SOAP DISPENSER
WALL MOUNTED TOILET PAPER DISPENSER
PAPER TOWEL DISPENSER



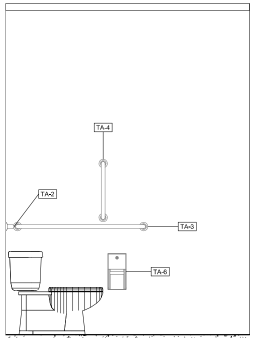
1 Main Level - Toilets A1.1 3/4" = 1'-0"



2 Elevation @ Room 103 East Wall
A1.1 3/4" = 1'-0"



3 Elevation @ Room 103 South Wall A1.1 3/4" = 1'-0"



4 Elevation @ Room 103 West Wall
A1.1 3/4" = 1'-0"

Spring Green, WI 53588 phone: 608-588-7484

Town Hall Building Village of Cambria, WI 53923 W3876 Old B Rd Springvale

OWNER REVIEW

08-07-2025							
No.	Description	Date					

Enlarged Floor Plan and **Elevations**

Project number Sheet number **S16020 A1.1**



560 Sunrise Drive Spring Green, WI 53588 phone: 608-588-7484

Town Hall Building Springvale Town Ha Village of Cambria, WI 53923 W3876 Old B Rd **OWNER REVIEW**

08-07-2025

00-01-2023						
No.	Description	Date				
		_				
Dr	awing Name					

Exterior Elevations

Project number Sheet number A2.0

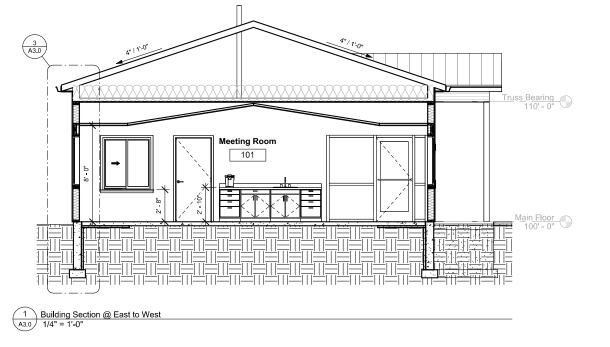
Town Hall Building Springvale Town Havillage of Cambria, WI 53923 W3876 Old B Rd

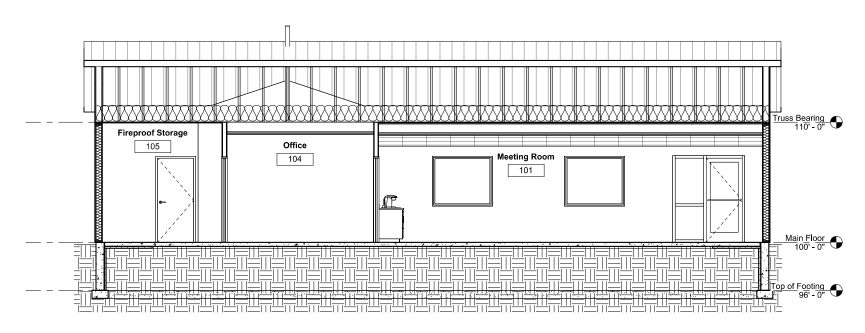
OWNER REVIEW

08-07-2025								
No.	No. Description							

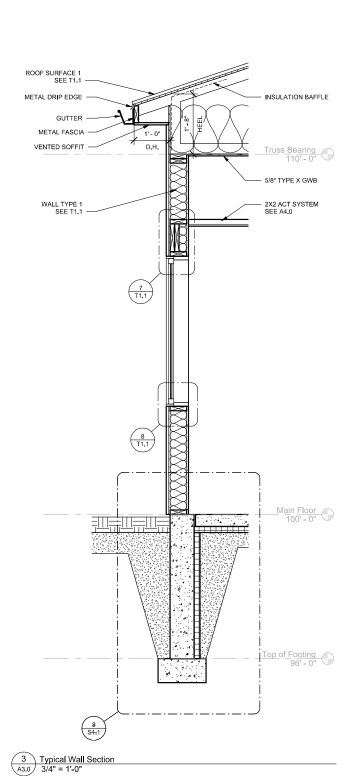
Drawing Name Building Sections

Sheet number A3.0 SI6020



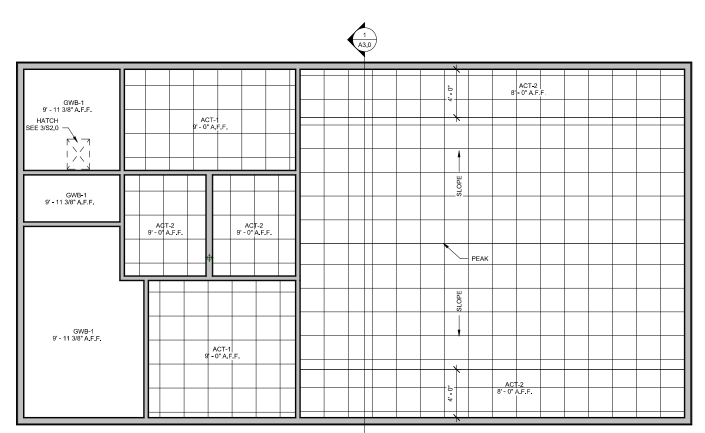


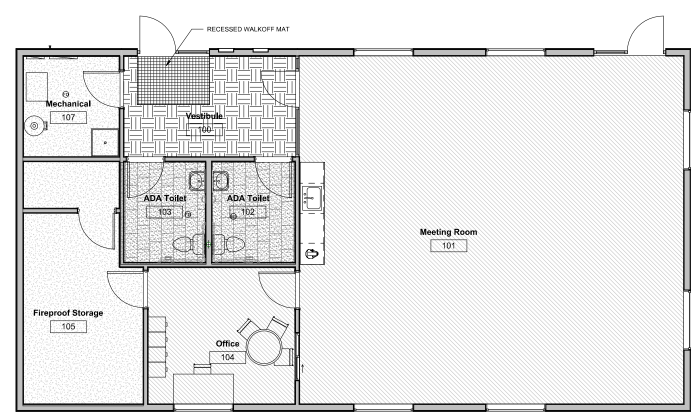
2 Building Section @ North to South
A3.0 1/4" = 1'-0"



FINISH LEGEND FLOOR: WALLS: CONC-1 SEALED CONCRETE PAINTED GYPSUM BOARD
BASIS OF DESIGN: SHERWIN WILLIAMS
COLOR: SW7036 ACCESSIBLE BEIGE CPT-1 CARPET - TILEABLE MOWHAWK GROUP BASIS OF DESIGN: STYLE: DOCTOR II BT381 EGG SHELL 859 COMPOSER PT-2 PORCELAIN TILE SIZE: 24" x 24" BASIS OF DESIGN: DALTILE CARPET - WALKOFF BASIS OF DESIGN: STYLE: VOLUME 1.0 VL75 SONIC WHITE COLLECTION: COLOR: W/O CPT MOWHAWK GROUP 4" x 12"
MAPEI 01 ALABASTER STEP UP II GT311 GROUT: COLOR: 859 WALNUT BASE: FINISH WITH SCHLUTER - JOLLY EDGE 24" x 24" SIZE: CEILING: PORCELAIN TILE - DALTILE
BASIS OF DESIGN: DALTILE
COLOR: VL74 REVERB ASH PT-1 2x2 ACOUSTICAL CEILING TILE BASIS OF DESIGN: USG HA GRID COLOR: WHITE ACT-1 USG HALCYON ECO - WHITE 12" x 24" SIZE: INSTALLATION: STAGGERED BRICKWORK 2x2 VINYL FACED GWB TILE
BASIS OF DESIGN: USG CLIMA PLUS - WHITE MAPEI 01 ALABASTER ACT-2 NOTE: PROVIDE AND INSTALL SCHLUTER - SCHIENE STAINLESS STEEL GRID COLOR: WHITE TRANSITION BETWEEN FLOORING FINISHES GWB-1 PAINTED GYPSUM BOARD BASE: COLOR: SHERWIN WILLIAMS 7006 EXTRA WHITE VB-1 FINISH: JOHNSONITE TRADITIONAL WALL BASE BASIS OF DESIGN: COLOR: 29 MOON ROCK

FLOOR FINISH LEGEND		FINISH SCHEDULE							
CONC-1	Room #	Room Name	Floor Finish	Base Finish	Wall Finish	Ceiling Finish	Ceiling Height	Comments	
13A5933	100	Vestibule	W/O CPT	VB-1	PAINT-1	ACT-1	9' - 0"	Floor Finish Recessed Walkoff Mat	
[[[]]]	101	Meeting Room	CPT-1	VB-1	PAINT-1	ACT-1	8' - 0"	Ceiling Height Varies	
CPT-1	102	ADA Toilet	PT-1	PT-2	PAINT-1	ACT-2	9' - 0"		
(//////	103	ADA Toilet	PT-1	PT-2	PAINT-1	ACT-2	9' - 0"		
	104	Office	CPT-1	VB-1	PAINT-1	ACT-1	9' - 0"		
W/O CPT	105	Fireproof Storage	CONC-1	VB-1	PAINT-1	GWB-1	10' - 0"		
ELLI	106	Voting Eqip.	CONC-1	VB-1	PAINT-1	GWB-1	10' - 0"		
RECEIPE	107	Mechanical	CONC-1	VB-1	PAINT-1	GWB-1	10' - 0"		
PT-1									





Spring Green, WI 53588

phone: 608-588-7484

Town Hall Building Village of Cambria, WI 53923 W3876 Old B Rd pringvale \overline{S}

OWNER REVIEW

08-07-2025 No. Description Date **Drawing Name Finish Plans**

A4.0

SI6020

4 Main Level Finish Plan A4.0 1/4" = 1'-0"

Springvale Town Hall Building Village of Cambria, WI 53923 W3876 Old B Rd

OWNER REVIEW

08-07-2025



Foundation Plan

Sl6020 Sheet number Sl6020

