

01/29/2023

Attention:  
Village of Bayside, WI  
Architecture Review Committee

<b>PROJECT/SITE OWNER:</b>  Tim & Sharlene Byrne  <b>PROJECT ADDRESS:</b> 8950 N Bayside Drive	<b>PROJECT SUMMARY:</b>  New single-family home
---	---

I have reviewed the proposed new single-family home for compliance with the Village's ordinances and have determined the following for consideration

**Sec. 125-90. - "A" residence district regulation.**

**(3) A front yard of not less than 30 feet shall be provided.**

(4) A side yard of not less than twenty feet shall be provided for on each side of every building.

(5) A rear yard of not less than 20 feet shall be provided for every building, Meets current setbacks

1. A current survey was provided.
2. The proposed submittal meets the prescribed ordinances.
3. The board always considers the aesthetics of the project.
4. **A Demo permit must be submitted to the Village.**
5. **This review is only the ARC and not a building permit.**
6. **Grading plan must be reviewed by the Villages Engineer**

**VILLAGE CODE REVIEW**

**Supporting documentation or testimony must be provide at the meeting to verify code compliance with the above observations in red.**

**Dave Hendrix**  
**SAFEbuilt**  
**Wisconsin Operations Manager**

# Project Proposal

Date 1.26.22

Property Address 8950 N BAYSIDE DR.

Zoning District 'A' RESIDENCE DISTRICT

Proposed Project Details (type of work, size, materials, location, etc.):

~~WE ARE LOOKING TO OBTAIN DRB APPROVAL FOR DEMOLITION OF AN EXISTING RESIDENCE AND CONSTRUCTION OF THE PROPOSED RESIDENCE ATTACHED, - looking at home aesthetics and the patio.~~  
~~WE ARE ONLY LOOKING TO OBTAIN DRB APPROVAL AND WILL SUBMIT PERMIT DRAWINGS AT A LATER DATE (ROUGHLY AT THE END OF APRIL 2023).~~

<ul style="list-style-type: none"> <li><input type="checkbox"/> ARC Agenda Date: <u>FEB 13+14</u></li> <li><input type="checkbox"/> Parcel Number: <u>020-0120-060</u></li> <li><input checked="" type="checkbox"/> Color photographs showing project location, elevations, and surround views.</li> <li><input type="checkbox"/> Complete digital set of building plans (including elevations and grading).</li> <li><input checked="" type="checkbox"/> Samples or brochures showing materials, colors, and designs.</li> <li><input checked="" type="checkbox"/> Survey or Milwaukee County Land Information Officer Aerial</li> </ul> <p>PERMITS:</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Y</th> <th style="text-align: left;">N</th> <th style="text-align: left;">Payment</th> <th></th> </tr> </thead> <tbody> <tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td>Building</td></tr> <tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td>Electrical</td></tr> <tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td>Plumbing</td></tr> <tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td>HVAC</td></tr> <tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td>Fill</td></tr> <tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td>Impervious Surface</td></tr> <tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td>Dumpster</td></tr> <tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td>ROW/Excavation</td></tr> <tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td>Conditional Use</td></tr> <tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td>Occupancy</td></tr> <tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td>Special Exception/Variance</td></tr> <tr><td></td><td></td><td><input checked="" type="checkbox"/></td><td>ARC</td></tr> </tbody> </table>	Y	N	Payment		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Building	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Electrical	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Plumbing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	HVAC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Fill	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Impervious Surface	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Dumpster	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ROW/Excavation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Conditional Use	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Occupancy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Special Exception/Variance			<input checked="" type="checkbox"/>	ARC	<ul style="list-style-type: none"> <li><input type="checkbox"/> Accessory Structures/Generators</li> <li><input type="checkbox"/> Additions/Remodel</li> <li><input type="checkbox"/> Commercial Signage</li> <li><input type="checkbox"/> Decks/Patios</li> <li><input type="checkbox"/> Fence</li> <li><input type="checkbox"/> Fire Pits</li> <li><input type="checkbox"/> Landscaping requiring Impervious Surface/Fill/Excavation Permit</li> <li><input checked="" type="checkbox"/> New Construction</li> <li><input type="checkbox"/> Play Structures</li> <li><input type="checkbox"/> Recreational Facilities/Courts</li> <li><input type="checkbox"/> Roofs</li> <li><input type="checkbox"/> Solar Panels/Skylights</li> <li><input type="checkbox"/> Swimming Pools</li> <li><input type="checkbox"/> Windows/Doors – change exceeds 25% of opening</li> <li><input type="checkbox"/> Other</li> </ul>
Y	N	Payment																																																			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Building																																																		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Electrical																																																		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Plumbing																																																		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	HVAC																																																		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Fill																																																		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Impervious Surface																																																		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Dumpster																																																		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ROW/Excavation																																																		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Conditional Use																																																		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Occupancy																																																		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Special Exception/Variance																																																		
		<input checked="" type="checkbox"/>	ARC																																																		

## Impervious Surface Calculator

Total Square Footage of Property **48773**  
Current Impervious Surface

Home  
Accessory Structure(s)  
Driveway  
Deck/Patio  
Other

**Total** 0

Allowable Impervious Surface

Zone A - 25%  
Zone B - 35%  
Zone C - 40%

Proposed Additional Surface **8682**

---

**TOTAL** **8682**

---

**Current + Proposed Percent of Impervious Surface** 17.80083243

Address

8950 N Bayside Dr

Zone

Zone A - 25%



SD700

WEST FACADE



PRAIRIE RESIDENCE



23.01.26  
© 2023 GALBRAITH CARNAHAN ARCHITECTS LLC























# PRAIRIE RESIDENCE

8950 N BAYSIDE DRIVE BAYSIDE, WI 53217



6404 West North Avenue  
Milwaukee, Wisconsin 53213  
(414) 291-0772 phone  
www.galbraithcarnahan.com

CONSULTANTS



PERSPECTIVES USED TO CONVEY THE GENERAL LOOK OF THE DESIGN. SEE SUBSEQUENT DRAWINGS FOR DETAILS AND DIMENSIONS.

PRAIRIE RESIDENCE

8950 N BAYSIDE DRIVE  
BAYSIDE, WI 53217

## CONTACT INFORMATION

**OWNER:**  
SHARLENE AND TIM BYRNE  
4426 N PROSPECT AVE  
SHOREWOOD, WI 53211

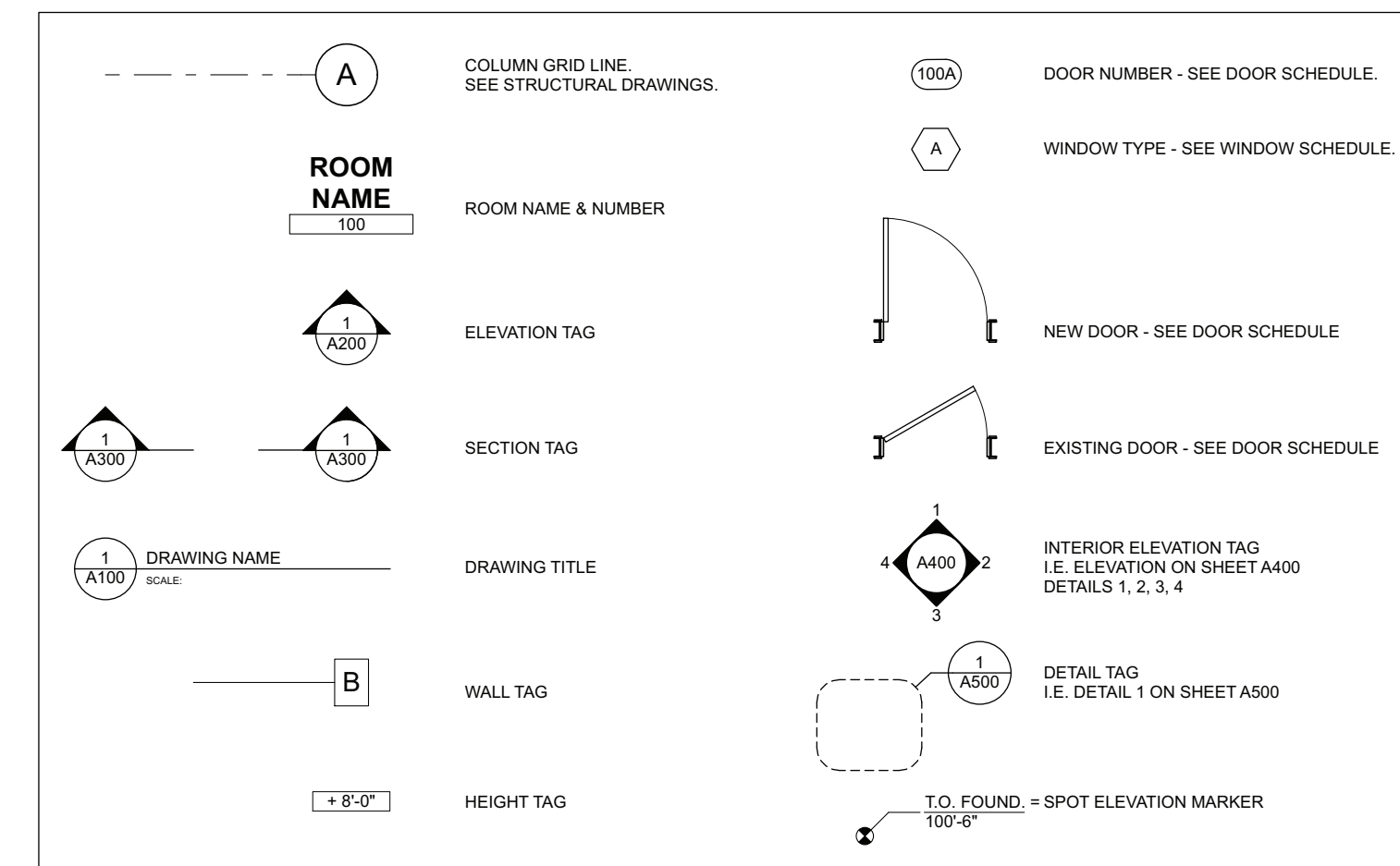
**ARCHITECT:**  
GALBRAITH CARNAHAN ARCHITECTS  
6404 WEST NORTH AVENUE  
MILWAUKEE, WI 53213  
(414) 291-0772

**CONTACT:**  
JOHN ANNIS  
jpa@galbraithcarnahan.com

## ABBREVIATIONS

# & @	Found OR Number And At	D	DBL Double DEMO Demolish or Demolition DIA Diameter DIM Dimension DIMS Dimensions DISP Dispenser DN Down DR Door DRWR Drawer DS Downspout DTL Detail DW Dishwasher DW Drawing
A	Acoustic Ceiling Tile AD Area Drain AFF Aluminum ANOD Anodized APPROX Approximately	E	EA Each EFS Exterior Insulation Finish System EJ Expansion Joint EL Elevation ELEC Electrical ELEV Elevator or Elevation EPDM Ethylene Propylene Diene M-Class (Roofing) EQ Equal ETR Existing EXIST Existing EXP Expansion EXP JT Expansion Joint EXT Exterior
B	BES Bank Equipment Supplier BLKG Blocking BLPHD Bulkhead BRG Bearing BSMT Basement BT Base Tie BYND Beyond BO Bottom Of BOT Bottom	F	FD Floor Drain or Fire Department FE Fire Extinguisher FEC Fire Extinguisher Cabinet FIN FLR Finished Floor FKT Fixture FLR Floor FLSH Flashing FM Filled Metal FO Face Of FT Footing FTG Foundation
C	CABT Cabinet CIP Cast In Place CHNL Channel CJ Control Joint CL Closet CLG Ceiling CLR Clear CMR Construction Manager CMU Concrete Masonry Unit COL Column COMP Concrete CONC Concrete CONC BLK Concrete Block CONC BLK CMU Concrete Block CMU COPR Copper CRS Course CTB Ceramic Tile Base CTYD Courtyard	G	GA Gauge GALV Galvanized GB Crab Bar GWB Gypsum Wall Board
H	HIC Hollow Core HWVD Hardwood HDR Header HI High HM Hollow Metal HORIZ Horizontal HP High Point HR Hour HT Height HRDB Hardboard HVAC Heating, Ventilating, And Air Conditioning	I	IRGBHB Impact Resistant Gypsum Wall Board ILO In Lieu Of INSTR Instructions INSUL Insulated or Insulation INT Interior
J	JNT Joint	M	MAX Maximum MFR Manufacturer MO Masonry Opening MECH Mechanical MEMBR Membrane MICRO Microwave MIN Minimum MISC Miscellaneous MRDW Moisture Resistant Dry Wall MROWB Moisture-Resistant Gypsum Wall Board MTR Mortar MTRL Material
N	NIC Not In Contract NO Number NOM Nominal	O	OC On Center OH Opposite Hand OPNG Opening OZ Ounce
P	PCC Pre-Cast Concrete PLUMB Plumbing PLAM Plastic Laminate PLUMB Plumbing PLYWD Plywood PASH Pole & Shelves / Shelf PREFN Prefinished PT Pressure Treated PNT Paint or Painted PVC Polyvinyl Chloride	R	RB Rubber Base RBR Rubber RCP Reflected Ceiling Plan RD Roof Drain REF Refrigerator REINF Reinforced REQD Required RM Room
T	T&G Tongue And Groove TELE Telephone TIT Toilet TO Top Of TOC Top Of Concrete TOS Top Of Steel TPD Toilet Paper Dispenser T.D. Telephone/Data TYP Typical	S	SHTHG Shoahting SF Sheet Flooring SIM Similar SPEC Specified OR Specification SPK Sprinkler or Speaker SS Stainless Steel ST Stain STC Sound Transmission Coefficient STL Steel STRUCT Structure or Structural
U	UNO Unless Noted Otherwise US Underside	V	VB Vinyl Base VCT Vinyl Composition Tile VERT Vertical VIF Verify In Field VP Vision Panel VVC Vinyl Wall Covering
W	W/ With WD Wood WDW Window		

## SYMBOL KEY



## SHEET INDEX

ID	NAME
G100	COVER SHEET
A001	SURVEY
A002	ARCHITECTURAL SITE PLAN
A100	1/8" FLOOR PLANS
A200	ELEVATIONS
A201	ELEVATIONS
A202	ELEVATIONS
A800	DRB MATERIAL PALETTE
A801	DRB EXISTING PHOTOS

DRAWING ISSUE DATE  
DRB SUBMISSION 01.26.2023

PROJECT # 22.09

COVER SHEET

G100



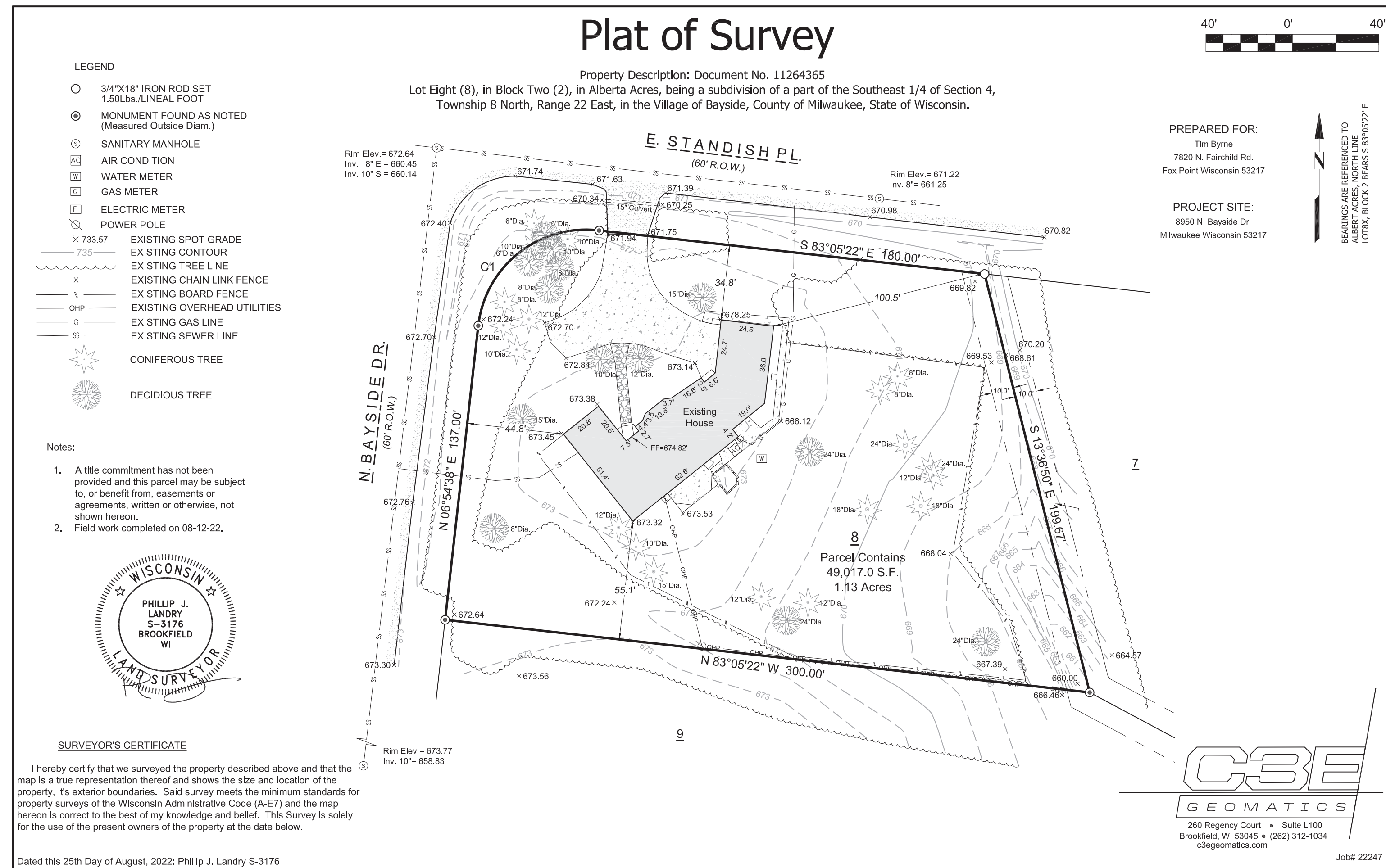
**PRAIRIE RESIDENCE**  
 8950 N BAYSIDE DRIVE  
 BAYSIDE, WI 53217

DRAWING ISSUE DATE  
 DRB SUBMISSION 01.26.2023

PROJECT # 22.09

SURVEY

**A001**

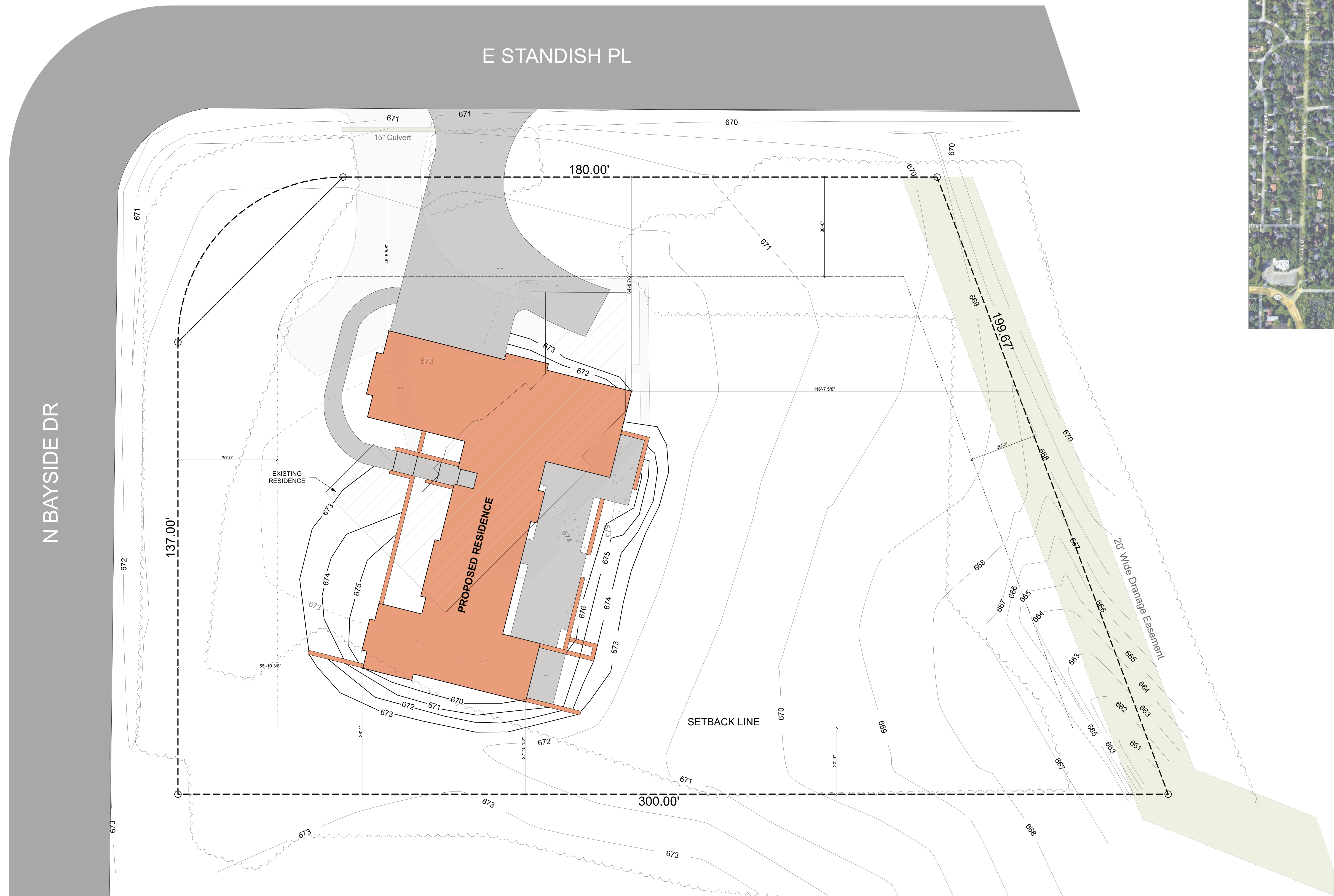


1 PLAT OF SURVEY  
 A001





PROJECT LOCATION



N BAYSIDE DR

E STANDISH PL

SETBACK LINE

20' Wide Drainage Easement

PROPOSED RESIDENCE

EXISTING RESIDENCE

137.00'

180.00'

300.00'

199.67'

PROJECT NORTH  
NORTH  
1/8000  
SITE PLAN  
SCALE: 1/16" = 1'-0"

LOT AREA: 48,773 SF  
TOTAL DENSITY: 17.8%  
MAX LOT COVERAGE: 25%  
PROPOSED RESIDENCE FOOTPRINT: 4,415 SF  
DRIVEWAY: 2,582 SF  
PATIOS: 1,163 SF  
SIDEWALKS: 522 SF  
**TOTAL: 8,682 SF**

- SITE PLAN - GENERAL NOTES**
1. THE DETAILS OF CONSTRUCTION IN THIS PROJECT ARE OF CRITICAL IMPORTANCE TO BOTH THE CLIENT AND ARCHITECT. IF ANY PORTION OF THE CONSTRUCTION DOCUMENTS IS UNCLEAR, INCOMPLETE IN ITS DIRECTION, OR CONFLICTS WITH OTHER PORTIONS OF THE WORK, PLEASE NOTIFY THE ARCHITECT PRIOR TO EXECUTING THAT WORK.
  2. NOTIFY ARCHITECT PROMPTLY IF THE INFORMATION SHOWN IN ONE PORTION OF THE CONSTRUCTION DOCUMENTS CONFLICTS WITH THAT SHOWN IN ANOTHER.
  3. NOTIFY ARCHITECT PROMPTLY IF THE CONSTRUCTION DOCUMENTS ARE INCONSISTENT WITH ANY APPLICABLE CODES OR REGULATIONS.
  4. CONTRACTOR TO VERIFY ALL DIMENSIONS IN FIELD PRIOR TO EXECUTION OF WORK.
  5. ALL PAVING, SCORE LINES, WALLS, AND OTHER MISC. SITE IMPROVEMENTS ARE LAID OUT PERPENDICULAR OR PARALLEL TO THE BUILDING UNLESS NOTED OTHERWISE.
  6. VERIFY LOCATION OF ALL OVERHEAD AND UNDERGROUND UTILITIES PRIOR TO COMMENCEMENT OF WORK.
  7. CONTRACTOR SHALL PROVIDE EROSION CONTROL FACILITIES IN ACCORDANCE WITH APPLICABLE STATE AND LOCAL ORDINANCES.
  8. SEE LANDSCAPE DRAWINGS FOR FULL SCOPE. ARCHITECTURAL SITE PLAN FOR REFERENCE ONLY.

PRAIRIE RESIDENCE  
8950 N BAYSIDE DRIVE  
BAYSIDE, WI 53217

DRAWING ISSUE DATE  
DRB SUBMISSION 01.26.2023

PROJECT # 22.09

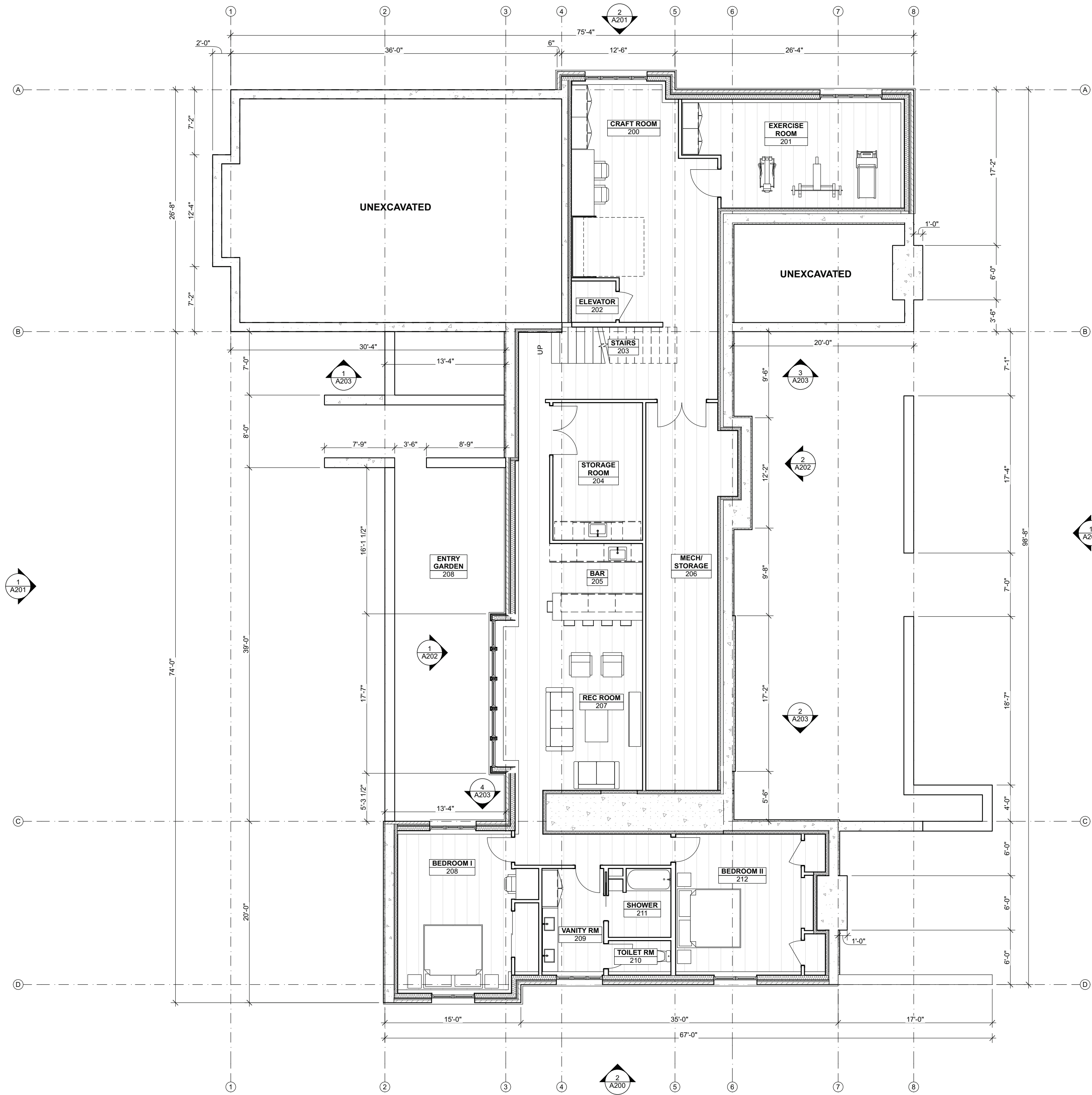
ARCHITECTURAL  
SITE PLAN

A002

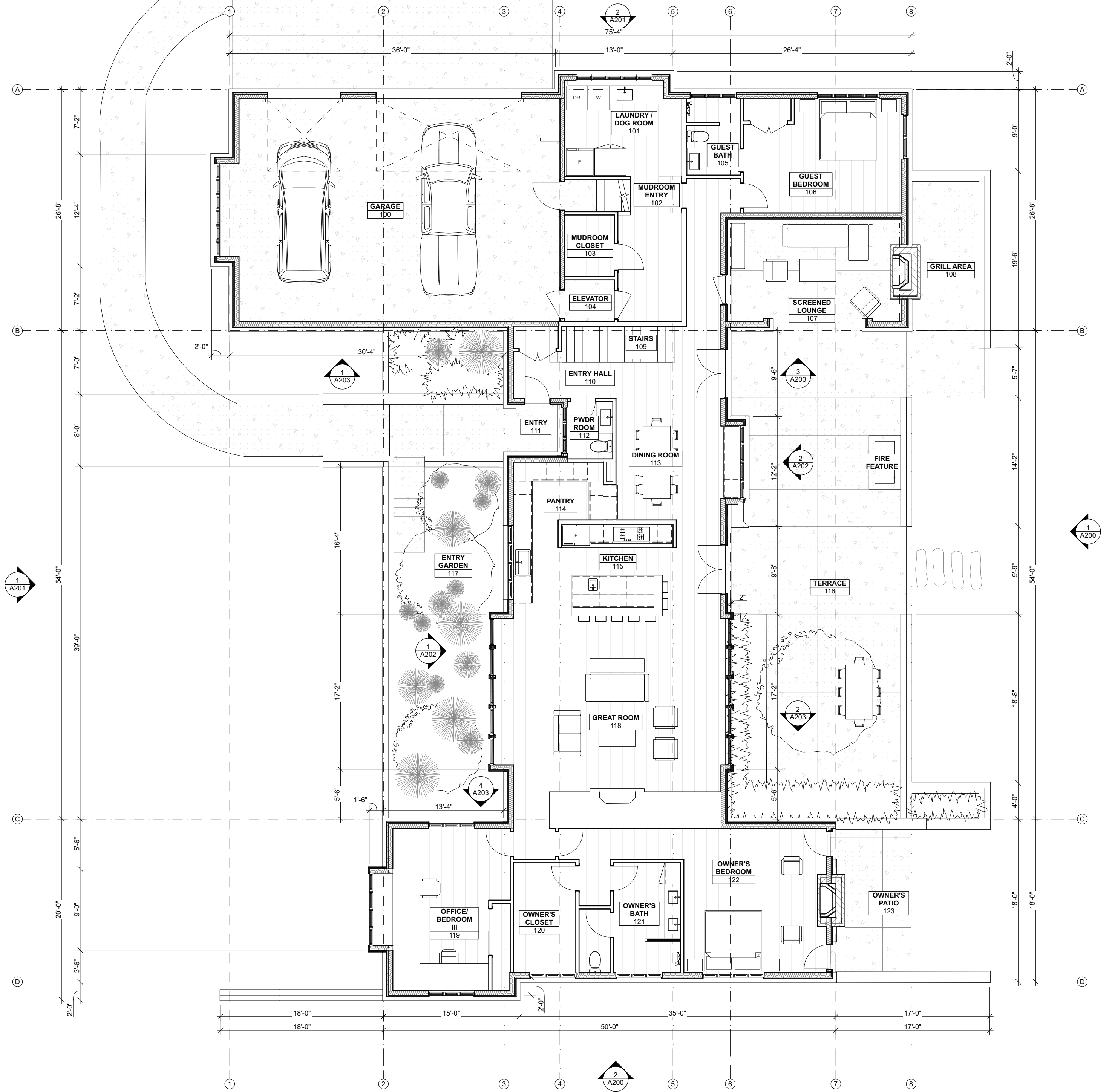
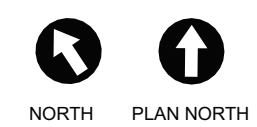


# PRAIRIE RESIDENCE

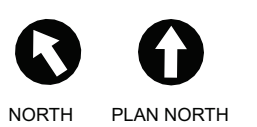
8950 N BAYSIDE DRIVE  
BAYSIDE, WI 53217



**LOWER LEVEL FLOOR PLAN**  
SCALE: 1/8" = 1'-0"



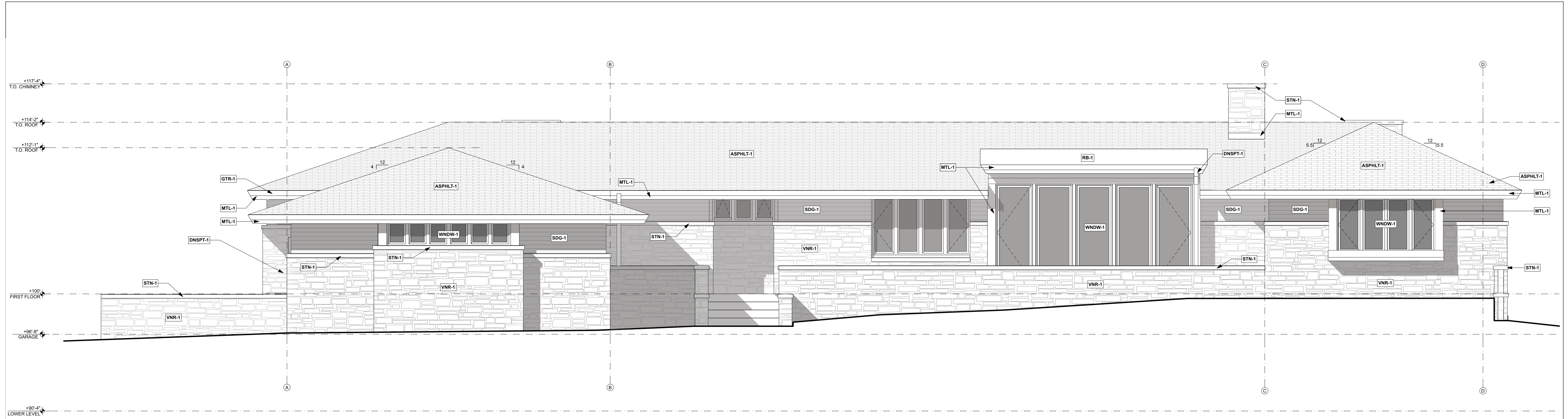
**FIRST FLOOR PLAN**  
SCALE: 1/8" = 1'-0"



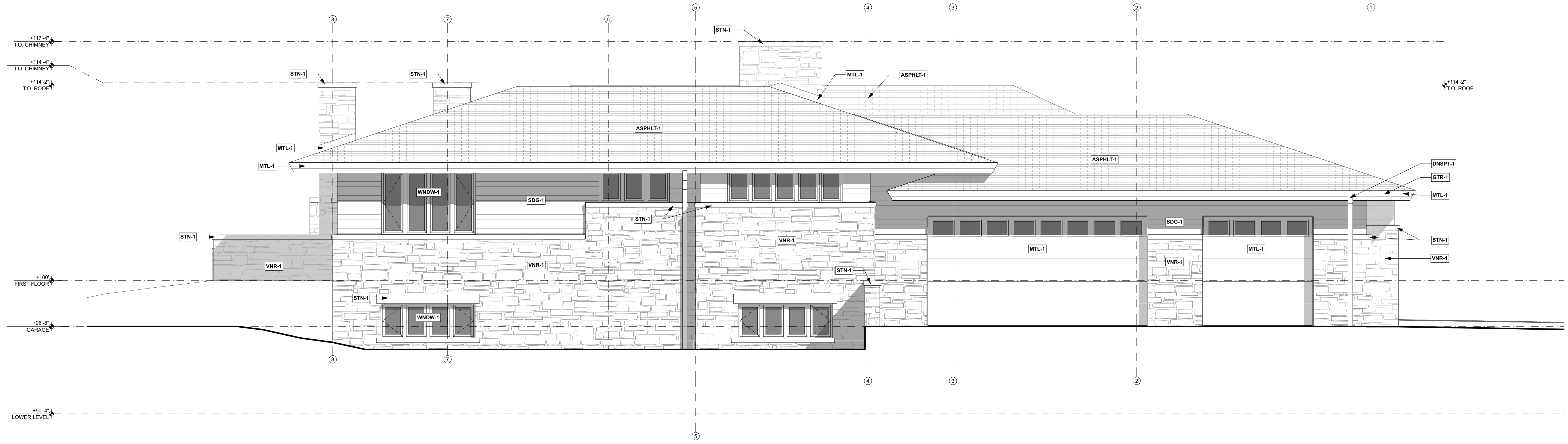
**FLOOR PLAN - GENERAL NOTES**

- IF ANY PORTION OF THE CONSTRUCTION DOCUMENTS ARE UNCLEAR, INCOMPLETE IN THEIR DIRECTION, OR CONFLICTS WITH OTHER PORTIONS OF THE WORK, PLEASE NOTIFY THE ARCHITECT PRIOR TO EXECUTING THAT WORK.
- NOTIFY ARCHITECT PROMPTLY IF THE CONSTRUCTION DOCUMENTS ARE INCONSISTENT WITH ANY APPLICABLE CODES OR REGULATIONS.
- INSTALL BLOCKING IN WALLS, CEILING AND FLOORS AS REQUIRED FOR THE ATTACHMENT OF ANY ITEMS OR EQUIPMENT SHOWN IN THE CONSTRUCTION DOCUMENTS.
- REFER TO STRUCTURAL PLANS, FOR FRAMING SIZE & ORIENTATION.
- CONTRACTOR TO VERIFY ALL DIMENSIONS IN FIELD PRIOR TO EXECUTION OF WORK.
- TYPICAL FLOOR PLAN DIMENSIONS ARE SHOWN TO THE EXTERIOR FACE OF WALLS, UNLESS NOTED OTHERWISE.
- COORDINATE EXACT LOCATION OF LIGHT FIXTURES, ACCESS PANELS, SPEAKERS, HVAC DUCTS, GRILLS, DIFFUSERS AND OTHER SUCH CEILING ITEMS WITH MECHANICAL, ELECTRICAL AND OTHER PERTINENT TRADES. NOTIFY ARCHITECT IF ANY LOCATIONS OR CONDITIONS CONFLICT WITH THE DESIGN INTENT SHOWN IN THESE CONSTRUCTION DOCUMENTS.
- SEE SHEET A500 FOR WALL, FLOOR, AND ROOF ASSEMBLY TYPES.
- SEE SHEET A600 AND A601 FOR DOOR AND WINDOW TYPES.





1 WEST ELEVATION  
SCALE: 1/4" = 1'-0"



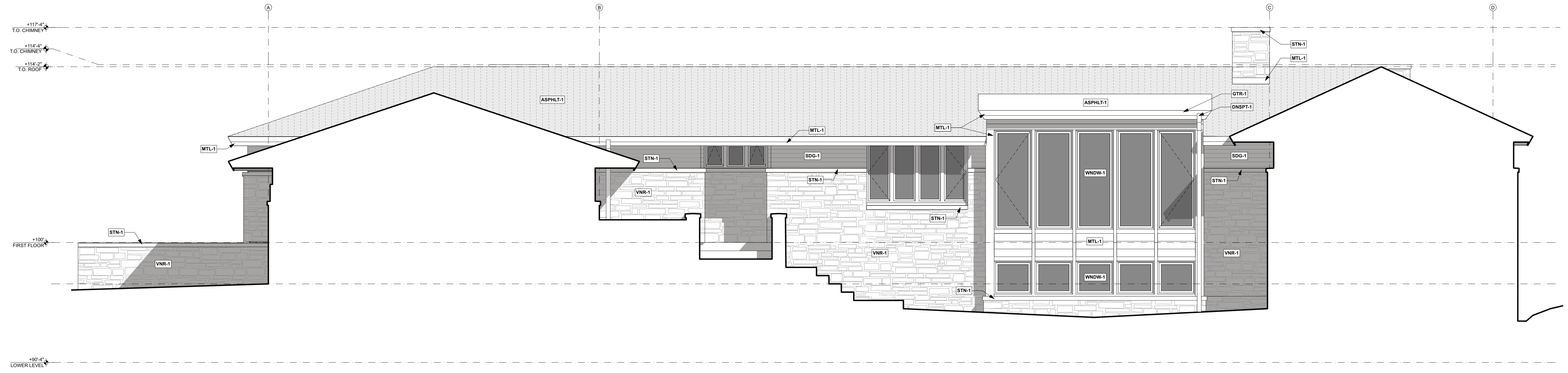
2 NORTH ELEVATION  
SCALE: 1/4" = 1'-0"

EXTERIOR MATERIALS LEGEND

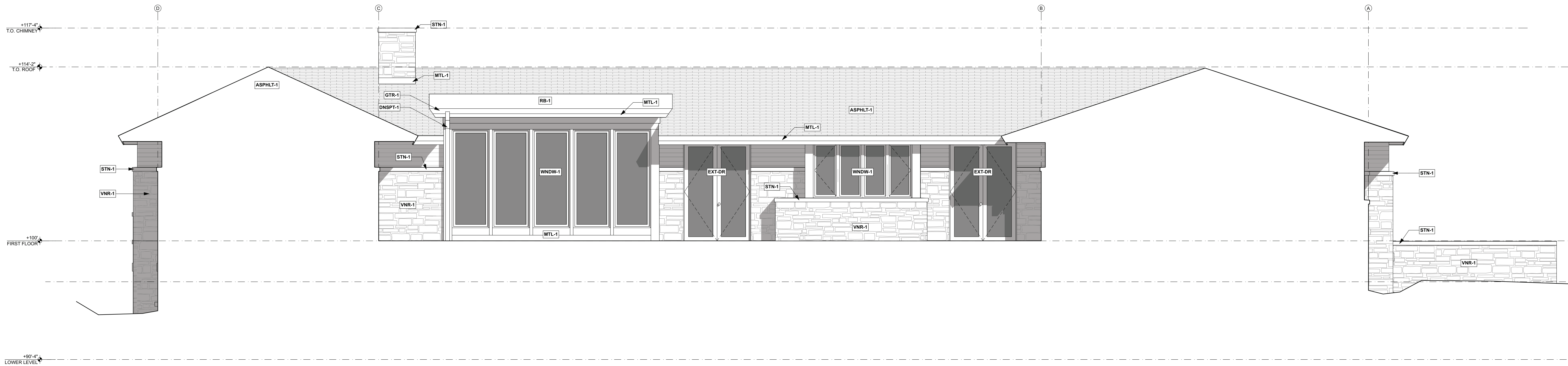
CODE	MATERIAL	MANUFACTURER	ITEM #	DESCRIPTION	COLOR
3DR: +E%	3DR: 3-EA: @9 >7D	AH7@#AC@#	6FC3 EA@#7 D9 @7C	3DR: 3-EA@A@ @ @ @ >7D	4-35 =>D3@-7
SDG-%	DEA@7	4F75:7 >#EA@#A CBA	BA @#A-35E3->ACT6M>7@BA -1 CA5-#83576	DEA@#7@7C	
DE@%	D->#3 3#A @#F>	47F5:7 >#EA@#A CBA	SFE AEA@#A@#63@#A->CF4F88A	#A:7 TDEA@#A3B@D->#A@-#E7>	
DRE%	DA88.E	E7 C7 ACJ#7 @#57 3C-A D7C:7D	47@5:7 3C-A#D	EC36:EA @>#DEFSSA ABB->53E A @	@#F C3>
D6% @9	D6: @9	E7 C7 ACJ#7 @#57 3C-A D7C:7D	47@5:7 3C-A#D	1-: #A7 (A-77 #	H:; E7#D\$#CAH @
7E =>	3-F7: @F7	835A@-36	* #A 3#A >	77E3->#-366: @9	63 C-#CA@#7
H@#H%	H:@6AH A	73CG@	F=>E? 3E7#3C@H #A >>7SE A @		71 E#A@#7AA
7E %C	6A AC	73CG@	F=>E? 3E7#A#:@@#3C@CAH		63 C-#CA@#7
9EC%	3-F7: @F7	* #A 3A	A#D EA7 #CA8->7		63 C-#CA@#7
@DBE%	3-F7: @F7	*A9 3A	#A A#75E3@ F>3C		63 C-#CA@#7
C4%	CF447C #A#A#R 77 4C3@	7867	#F>#A#7: C76CA#A# @#R 774C3@7		4-35 =







1 WEST ELEVATION  
SCALE: 1/4" = 1'-0"



2 EAST ELEVATION  
SCALE: 1/4" = 1'-0"

EXTERIOR MATERIALS LEGEND

CODE	MATERIAL	MANUFACTURER	ITEM #	DESCRIPTION	COLOR
3DR: +E%	3DR: 3-EA7 @>7D	AH7@>A C@>	6FC3 EA @>7D @>C	3DR: 3-EA7A @>7D @>7D	+35 ->D3@>7
3DE%	DEA @>	4F7 5:7 >DEA @>A CBA	BA @>A @>5:3 >A C7@>7 @>A	DEA @>7@>7C	
3DE%	D>>3 @>A @>7>	47F5:7 >DEA @>A CBA	5FE @>A @>3@>3 @>C4F @>A	>A:7 TDEA @>7 @>3@>A @>7>	@>7C3>
3DR%	DA88.E	E7 C7 A C J @>7 @>5:7 3C-A	47@>5:7 3C-A:D	EC3: EA @>3-DEFSSA @>B@>-5 SE A @>	H:; E7 @>D \$ @>CAH @>
3DR%	D6: @>	E7 C7 A C J @>7 @>5:7 3C-A	47@>5:7 3C-A:D	I:; @>7 (A-77 #	
7E %>	3-F7: @>F7	85@>A-36	* @> 3 @>A >	?7E3->A-366: @>	63 C->A @>CA @>7
H@>H@>	H @>6AH A	? 3C@>	F->E? 3E7 @>3CAH @>A >>7SE A @>	F->E? 3E7 @>H: @>@>3CAH	71 E @>A @>7 @>A
7E %C	6A A C	? 3C@>	F->E? 3E7 @>3CAH @>A >>7SE A @>	F->E? 3E7 @>H: @>@>3CAH	71 E @>A @>7 @>A
9E C%	3-F7: @>F7	? 3C@>	* @> 3A	A @>D EA? @>CA @>8->7	63 C->A @>CA @>7
6@>DBE%	3-F7: @>F7	* A9 3A	A @>A @>75E3 @>F->3C	A @>A @>75E3 @>F->3C	63 C->A @>CA @>7
C4%	CF447C @>A @>A @>77 4C3@>	78@>	8F->3 @>6:7 C7@>CA @>A @>B @>77 4C3@>	8F->3 @>6:7 C7@>CA @>A @>B @>77 4C3@>	4-35 =









**SFT-1**  
- SOFFITS  
<https://assets.master-builders-solutions.com/en-us/product-bulletin-natural-swirl-finish-fine-stone.pdf>



**STN-1**  
- STONE CAPS, LINTELS & SILLS  
<https://www.buechelstone.com/wp-content/uploads/2019/11/Indiana-Silverbuff-Cut-Stone.pdf>



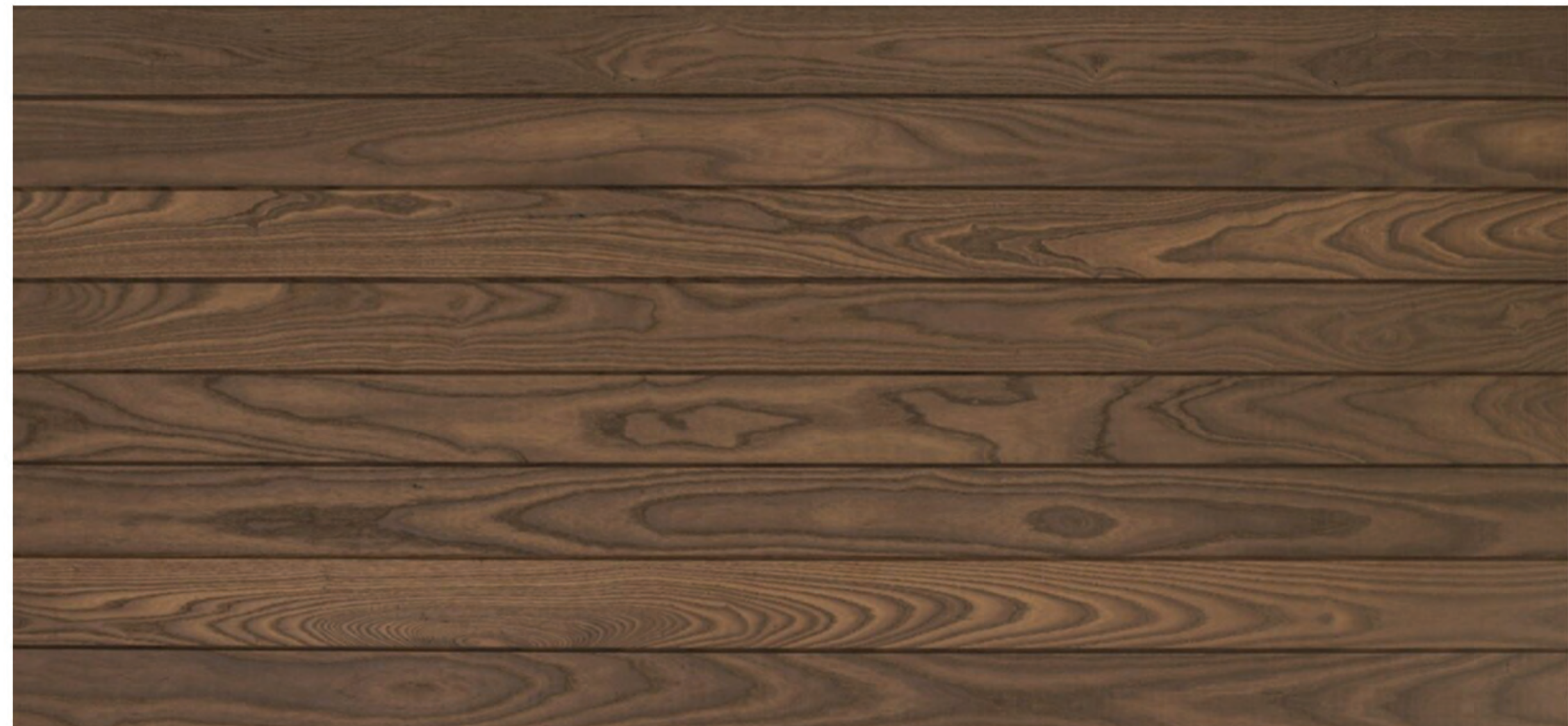
**VNR-1**  
- MASONRY VENEER  
<https://buechelstone.com/wp-content/uploads/2022/12/Fond-du-Lac-Tailored-Blend-50-Rockfaced-Product-Specs.pdf>



**ASPHLT-1**  
- ROOFING  
<https://www.owenscorning.com/en-us/roofing/shingles/trudefinition-duration-designer?color=black-sable>



**MTL-1**  
- FASCIA, TRIM, CLADDING AT SELECT LOCATIONS [see elevations], EXTERIOR CLADDING OF WINDOWS AND DOORS  
[https://www.pac-clad.com/specs/color-availability-chart?gclid=EAlaQobChMzCzZGwteEAYASAAEgkHtd\\_BwE](https://www.pac-clad.com/specs/color-availability-chart?gclid=EAlaQobChMzCzZGwteEAYASAAEgkHtd_BwE)



**SDG-1**  
- EXTERIOR WALL CLADDING  
<https://thermoryusa.com/product/ash-cladding-1x5-c20-jem/>

**EXTERIOR MATERIALS LEGEND**

CODE	MATERIAL	MANUFACTURER	ITEM #	DESCRIPTION	COLOR
30B: >E%	30B: 3>E@: >D	AH7@>A C@>	6FC@E: A @> 70: > @C	30B: 3>E@A: A @> @> >D	4>35 >A@34>7
Q@>C%	DEA @>7	4F7: 5:7 >DEA @>A C@>	BA @>E: >3>A@>: >A C7@>M >7@>A	DEA @>A7@>7C	
DE@%	0: >>@>3 B@> A: @>F>	47F5: 7 >DEA @>A C@>	SFE @>E: A @>@>3 @>D: >C7 C4 F8 @>	>A@>: 7 >DEA @>A: 3@>A @> >>@>A: @>F>	
D@>E%	DA: B@>: E			EC3@>: E: A @> >3>DEF5@>A @>B@>: 5>3E: A @>	@>E: F C3>
D@>9 %	D@>: @>9	E7: C7 A C7 A7 @>5: ? 3C>A D7C: 7D	47@>5: ? 3C>A @>D	11: >A@>: ( A>? ? #	H: E7@>D: 5 @>CAH @>
7E >%	3>F7: @>F?	B35@>: >3@>	>: A 3 @>A >	77E3>: >A>: 3@>: @>9	63 C>A @>A @>K?
H @>@>H%	H: @>6A H A	7 3CG @>	F>E: ? 3E7 @>3E7 CCAH @>A >>7SE: A @>		71 E @>CA @>K @>
7E %>C	6A A C	7 3CG @>	F>E: ? 3E7 @>3E7 CCAH @>A >>7SE: A @>	F>E: ? 3E7 @>H: @>9 @>3E7 CCAH	71 E @>CA @>K @>
9E C%	3>F7: @>F?		>: A 3 A	>A@>: F DE A? @>CA: >? >	63C>A @>A @>K?
6 @>D@>E%	3>F7: @>F?		>A 3 A	>A @>A: 7 SE @>: F>3>C	63 C>A @>A @>K?
C4%	CF447C @>A: A @>A @> 77: 4C @>3@>		7BE?	8F>>: >A @>? 7: C7@>A @>A @>: @>@> 77: 4C @>3@>	4>35 =





DRIVEWAY ENTRANCE



NORTH FACADE



CORNER OF N BAYSIDE DR. & E STANDISH PL.



WEST FACADE



BACKYARD FACING SOUTH EAST



SOUTH FACADE



EAST FACADE



BACKYARD FACING EAST

PRAIRIE RESIDENCE

8950 N BAYSIDE DRIVE  
BAYSIDE, WI 53217