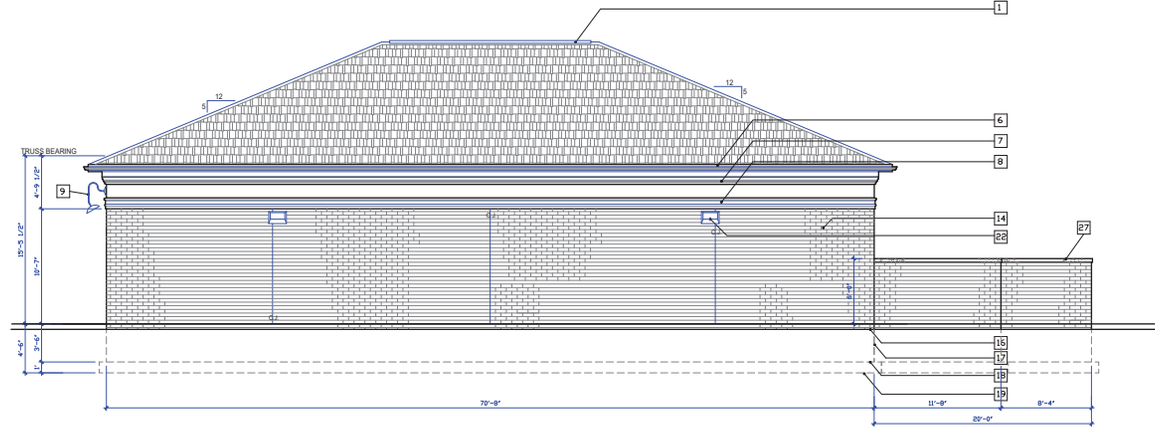
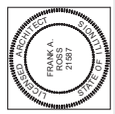


FRONT ELEVATION
SOUTH FACE SCALE: 3/16" = 1'-0"



REAR ELEVATION
NORTH FACE SCALE: 3/16" = 1'-0"

- | CODED NOTES | |
|-------------|---|
| 1 | ROSE BENT WATER FABRIC AND MATCHING SHINGLES |
| 2 | DIVERS CORING ARCHITECTURAL LAMINATED SHINGLES (SEE MANUFACTURER'S LITERATURE) SHINGLES USE VENTILATION PROCEDURES AND SEE AS IS (10) NOT |
| 3 | GABLE ENTRY STRUCTURE TO ALIGN TO THE PERPENDICULAR WALL AND GABLE STRUCTURE. THE FASCIA IS WRAPPED WITH THE SAME MATERIAL AS THE WALLS ALONG THE PERPENDICULAR GUTTER LINE. REFER TO APPLICABLE WALL SECTIONS. |
| 4 | EIFS FACE OF THE GABLE ABOVE THE ENTRY. ALL EIFS ABOVE THE HEIGHT OF THE HEIGHT OF 10'-7" |
| 5 | BREAK METAL TO MATCH TRIM COLOR |
| 6 | TRUSS BEARING GUTTER ON THE FASCIA (THE FASCIA IS WRAPPED TO MATCHING SOFFIT & DOWNSPOUT COLOR) |
| 7 | EIFS MOLDINGS. REFER TO WALL SECTIONS FOR PROFILE BUILDING DOWN AT THE UNDERSIDE OF THE SOFFIT |
| 8 | EIFS MOLDINGS. REFER TO WALL SECTIONS FOR PROFILE BUILDING DOWN AT THE POINT OF THE EIFS TO THE MASONRY UNITS. THERE IS AN EPS SANG BETWEEN MOLDINGS AS INDICATED ON THE WALL SECTIONS |
| 9 | OVERHEAD LIGHT FIXTURES AS SELECTED BY OWNER (BRONZE) (SEE APPROPRIATE SCHEDULES) |
| 10 | JAMBO BRICK COLOR AS SUBMITTED TO RED BRICK COLOR TRIANGLE BRICK CO. YONKERS, NY |
| 11 | LIMESTONE HEADER ABOVE WINDOW SAME MATERIAL AS WALL |
| 12 | WINDOW FRAME (SEE SCHEDULES AND SCHEDULES, ETC.) |
| 13 | LIMESTONE SILL CUT AND LAIN IN A MANNER THAT SHEDS WATER AWAY FROM THE WINDOW. FACE AND REAL (SEE APPROPRIATE SCHEDULES) |
| 14 | WINDOW MULLION MATCHING COLOR. TRUSS FRAME COLOR (CONCRETE BEHIND MULLION COVER) |
| 15 | TOP OF CONCRETE WALKER COLOR. CONCRETE WALKER AROUND BUILDING. REFER TO WALL SECTIONS FOR SPACING FOR THE PANELS AND THE FINISH RECESS. |
| 16 | GRADE LINE. REFER TO SITE DRAWINGS. |
| 17 | FOUNDATION WALL BELOW GRADE. |
| 18 | TOP OF FTG. |
| 19 | BOTTOM OF FOOTING. |
| 20 | BRICK ON ALL 3 SIDES OF ENTRY BUILDOUT FROM THE FLOOR LINE TO 2'-0" |
| 21 | 4" LIMESTONE BAND ON THE FACE OF ALL 3 SIDES BOTTOM 3'-0" TO TOP 4'-0" (SEE APPROPRIATE SCHEDULES) |
| 22 | LIMESTONE UNITS ON THE FACE OF ALL 3 SIDES FROM ABOVE 4'-0" TO UNDER-SIDE OF EIFS ABOVE (6'-7") |
| 23 | FOUNDATION TO SUPPORT THE ENTRY BUILDOUT. REFER TO THE FOUNDATION PLANS AND WALL SECTIONS. |
| 24 | WALL PAU LIGHT FIXTURE. REFER TO LIGHTING PLAN, COLOR BRONZE FINISH. |
| 25 | CLEAR ANODIZED ALUMINUM DOOR FRAME (DOOR AND TRANSOM) (SEE SCHEDULES) BOTTOM SHALL BE 4'-0" REFER TO DOOR AND FRAME SCHEDULE. |
| 26 | ENTRY DOOR AND FRAME/TRANSOM (DOOR AND FRAME SCHEDULE). CLEAR ANODIZED ALUMINUM. |
| 27 | REAR DOOR AND FRAME (DOOR AND FRAME SCHEDULE). CLEAR ANODIZED ALUMINUM. |
| 28 | CLEAR ANODIZED ENTRY DOOR W/10" BOTTOM BALL. REFER TO DOOR AND FRAME SCHEDULE. |
| 29 | MASONRY DUMPSTER ENCLOSURE CONSTRUCTED OF THE SAME MASONRY MATERIALS TO A HEIGHT OF 8' FROM BLDG. FLOOR TO THE TOP OF THE DUMPSTER. REFER TO WALL SECTION 3 A-600. |
| 30 | DUMPSTER ENTRY GATE (JAMB DOOR) (DOOR TYPE AND STYLE AND MATERIAL AS SELECTED BY OWNER) (COLOR TO BE AS SHOWN ON THE SINGLE DOOR) (COLOR TO MATCH BRICK COLOR) |
| 31 | DUMPSTER ENTRY GATE (JAMB DOOR) (DOOR TYPE AND STYLE AND MATERIAL AS SELECTED BY OWNER) (COLOR TO BE AS SHOWN ON THE SINGLE DOOR) (COLOR TO MATCH BRICK COLOR) |
| 32 | "TRUERNORTH" ENTRY EXTERNALLY ILLUMINATED SIGN AT ENTRY (COLOR AND GRAPHICS TO BE SUBMITTED W/ SIGN PERMIT) |



Project: 1330-20132
 Signature: _____
 Date: _____

Subject to review in accordance with the provisions of the Pennsylvania Professional Engineers Act, Chapter 48, Title 48, Part 1101, and the Pennsylvania Professional Engineers Board's rules and regulations.

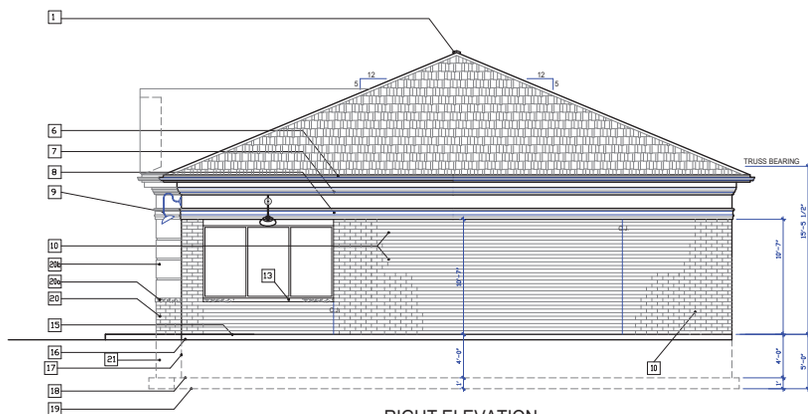
The information contained on these drawings is the sole property of F.A. Ross, Architect. These drawings may not be reproduced, copied, or used in any manner without the express written consent of F.A. Ross, Architect.



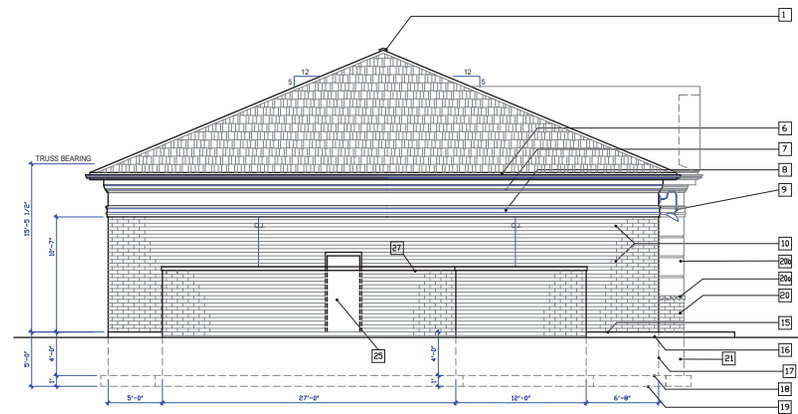
F. A. Ross - Architects
 P.O. BOX 5973
 NEW CASTLE, PA 16105
 PHONE: (724) 655-7886
 FAX: (724) 655-7892

Growing Building Elevations
 project: truernorth
 Naperville, Illinois

date: 02/02/2017
 project number: TN 987
 sheet: A-400

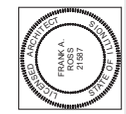


RIGHT ELEVATION
EAST FACE SCALE: 3/16" = 1'-0"
0 1 2 3 4 5 6 7 8 9 10 11



LEFT ELEVATION
WEST FACE SCALE: 3/16" = 1'-0"
0 1 2 3 4 5 6 7 8 9 10 11

CODED NOTES	
X	For the new installation.
1	ROCK WOOL WATER FABRIC AND MATCHING BRIMLES
2	DWIGHT CORNING ARCHITECTURAL LAMINATED SHINGLES (show the appearance) SHINGLES DRIFT WOOD LAMINATED SHINGLES (use installation procedures and note on 11 to right)
3	GABLE ENTRY STRUCTURE TO ALIGN TO THE RESPONDENCE LINE WALL AND GABLE STRUCTURE. THE FACIA IS WRAPPED WITH THE SAME ALUMINUM AS THE FACIA ALONG THE PERIMETER GUTTER LINE. REFER TO APP. GABLE WALL SECTIONS.
4	EIFS FACE OF THE GABLE ABOVE THE ENTRY. ALL EIFS IS ABOVE THE HEIGHT OF THE HEIGHT OF 10'-7"
5	LIMITED SECTION OF GUTTER GABLE ROOF AS SHOWN
6	100% ALUMINUM GUTTER ON THE FACIA (the fascia is wrapped) (see drawings to make color match) (SEE DRAWING FOR SOFTY & DOWNPOUT COLOR)
7	EIFS MULLION. REFER TO WALL SECTIONS FOR PROFILE. MULLION SHOULD BE UNDER THE MULLION TO THE MASONRY UNITS. THERE IS AN AIR SPACE BETWEEN MULLIONS AS INDICATED ON THE WALL SECTIONS
8	EIFS MULLION. REFER TO WALL SECTIONS FOR PROFILE. MULLION SHOULD BE UNDER THE MULLION TO THE MASONRY UNITS. THERE IS AN AIR SPACE BETWEEN MULLIONS AS INDICATED ON THE WALL SECTIONS
9	DOORNECK LIGHT FEATURE AS SELECTED BY OWNER (BRONZE COLOR)
10	ALMO BRICK COLOR AS SUBMITTED TO THE LOCAL AUTHORITIES. RED BRICK COLOR TRIANGLE BRICK CO. WINDSOR BRICK
11	LIMESTONE HEADER ABOVE WINDOW SAME MATERIAL AS ALL
12	WINDOW FRAME (see schedule and finish schedule) (see schedule) REFER TO PLANS AND WINDOW INFO AND SCHEDULES ETC.
13	LIMESTONE SILL CUT AND LAID IN A MANNER THAT THESE WATER BEANS FROM THE WINDOW. PLACE AND SEAL FLASHING TOP STORM SILL (window sill must slope away from the window sill and seal)
14	WINDOW MULLION MATCHING COLOR STRUCTURE. COLUMN CONCRETE BEHIND MULLION COVER.
15	TOP OF CONCRETE WALKING LINE CONCRETE WALKING BULDOZ. AT THE FOUND. SLOPE AWAY FROM THE BUILDING. REFER TO SITE DRAWINGS FOR LOCATIONS AND DETAILS.
16	GRADE LINE. REFER TO SITE DRAWINGS.
17	FOUNDATION WALL BELOW GRADE.
18	TERRACE.
19	BOTTOM OF FOOTING.
20	BRICK ON ALL 3 SIDES OF ENTRY BULDOZ FROM THE FLOOR LINE TO 3'-6"
20A	LIMESTONE SILL ON THE FACE OF ALL 3 SIDES. BOTTOM 3'-6" TO 4'-0" (same depth, height to finish)
20B	LIMESTONE UNITS ON THE FACE OF ALL 3 SIDES FROM ABOVE 4'-0" TO UNDER-SIDE OF EIFS ABOVE (8'-7")
20C	REFER TO WALL SECTIONS FOR SPACERS FOR THE PANELS AND THE POINT TO PRESS.
21	FOUNDATION TO SUPPORT THE ENTRY BULDOZ. REFER TO THE FOUNDATION PLANS AND WALL SECTIONS.
22	WALL FAN LIGHT FEATURE. REFER TO LIGHTING PLAN. COLOR IN BRONZE.
23	CLEAR ANODIZED ALUMINUM DOOR FRAME (MULLION AND TRANSOM) (SEE SCHEDULE FOR FINISH) (SEE SCHEDULE FOR COLOR AND FRAME SCHEDULE)
24	ENTRY DOOR AND FRAME (REFER TO DOOR AND FRAME SCHEDULE. CLEAR ANODIZED ALUMINUM)
25	REAR DOOR AND FRAME (REFER TO DOOR AND FRAME SCHEDULE. COLOR TO MATCH THE BRICK COLOR)
26	CLEAR ANODIZED ENTRY DOOR w/17" METAL WALL. REFER TO DOOR AND FRAME SCHEDULE.
27	MASONRY DUMPSTER ENCLOSURE. CENTER OF THE SAME MASONRY MATERIALS TO A HEIGHT OF 8' FROM BLDG. FLOOR TO THE TOP OF THE DUMPSTER. REFER TO WALL SECTIONS.
28	DUMPSTER ENTRY GATE (SAME SOLT. DOOR TYPE AND STYLE AND MATERIAL AS SELECTED BY OWNER. SAME SOLT. IS SHOWN IN THE PLAN) (IN ANGLE ROW) COLOR AS SELECTED BY OWNER.
29	GATE INTO THE DUMPSTER AREA TO BE CONSTRUCTED OF THE SAME MATERIALS AND GENERAL APPEARANCE OF ALL DUMPSTER GATE.
30	"TRUENORTH" ENTRY EXTERNALLY ALUMINUM (SEE DRAWING) (SEE SCHEDULE)
BUILDING MATERIAL COLORS	
ALL EIFS MATERIALS PLEASE NOTE ALL EIFS MATERIALS SHALL BE "TOWN BROWN - SMOKE PUTTY" ALL EIFS IS AT THE HEIGHT OF 10'-7"	
LIMESTONE NATURAL LIMESTONE (sample can be matching)	
ALL FINISH ALUMINUM (except window frames) FACIA: SOFTY TRIM: CONFORMER: METALS: MATERIALS: ALCOA MASTIC "DESERT SAND" COLOR IN BRONZE FINISH	
DOORNECK LIGHTS COLOR IN BRONZE FINISH	
ROOF SHINGLES DWIGHT CORNING ARCHITECTURAL LAMINATED SHINGLES (show the appearance) SHINGLES DRIFT WOOD LAMINATED SHINGLES	
BRICK RED BRICK COLOR: TRIANGLE BRICK CO. WINDSOR BRICK	
WINDOW / DOOR FRAME CLEAR ANODIZED ALUMINUM	
REAR DOOR AND FRAME DOOR AND FRAME TO MATCH COLOR OF THE BRICK	
DUMPSTER GATE GATE TO MATCH THE BRICK COLOR OF THE BUILDING	
SPACERS ABOVE THE DOOR THE FINISH COLOR AND FINISHES WILL BE SUBMITTED TO THE LOCAL AUTH. IN THE PROCESS OF SUBMITTING FOR A SIGN PERMIT	



Project: 1330-2012
Signature: _____
Date: _____

Noted to meet in accordance with the provisions of the State Building Code, Title 129, Chapter 129-01, Section 129-01-01, and the current expiration date.

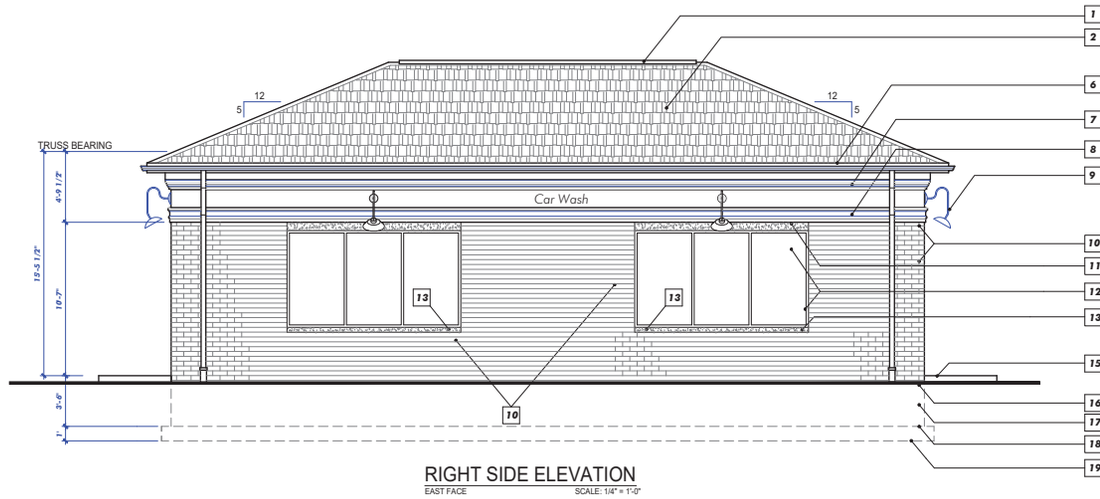
The information contained on these drawings are the sole property of F.A. Ross, Architect. These drawings may not be reproduced, copied, or used in any manner without the express written consent of F.A. Ross, Architect. Prof. of Frank A. Ross, arch.



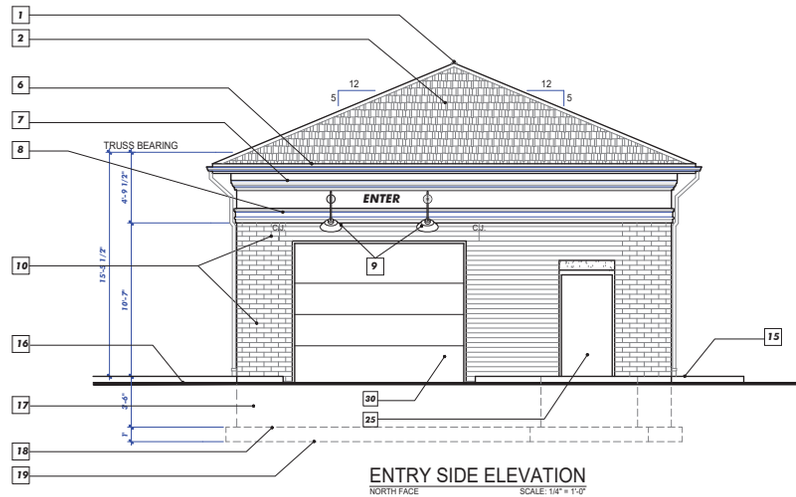
F. A. Ross - Architects
P.O. BOX 5973
NEW CASTLE, PA 16105
PHONE: (724) 655-7886
FAX: (724) 655-7892

Working Building elevations
Project: Truenorth
Naperville, Illinois

date: 2/01/2017
project number: TN-987
sheet



RIGHT SIDE ELEVATION
EAST FACE SCALE: 1/4" = 1'-0"



ENTRY SIDE ELEVATION
NORTH FACE SCALE: 1/4" = 1'-0"

X CODED NOTES	
For the new elevations:	
1	ROOF VENT W/ FILTER FABRIC AND MATCHING SHINGLES
2	OWENS CORNING ARCHITECTURAL LAMINATED SHINGLES (use the appearance) *KARLIDGE DRIFTWOOD LAMINATED SHINGLES (use installation procedures and nails, etc. for 110 mph)
3	DOES NOT APPLY TO CAR WASH BLDG.
4	DOES NOT APPLY TO CAR WASH BLDG.
5	DOES NOT APPLY TO CAR WASH BLDG.
6	3/2 ALUMINUM CUTTER ON THE FASCIA (the fascia is wrapped in 1/2 aluminum to match the color) & MATCHING SOFFIT & DOWNSPOUT COLOR
7	EFS Moulding. REFER TO WALL SECTIONS FOR PROFILE. Moulding SHOWN AT THE UNDERSIDE OF THE SOFFIT
8	EFS Moulding. REFER TO WALL SECTIONS FOR PROFILE. Moulding SHOWN AT THE JOINT OF THE EFS TO THE MASONRY UNITS. THERE IS AN EPS BAND BETWEEN MouldINGS AS INDICATED ON THE WALL SECTIONS
9	GOOSENECK LIGHT FIXTURE AS SELECTED BY OWNER (BRONZE COLOR)
10	JUMBO BRICK COLOR AS SUBMITTED TO THE CITY OF NAPERVILLE. RED BRICK COLOR: TRIANGLE BRICK CO. "WINDSOR" BRICK
11	LIMESTONE HEADER ABOVE WINDOW. SAME MATERIAL AS SILL
12	WINDOW FRAME (clear anodized and thermally broken w/ insulated glass). REFER TO PLANS AND WINDOW INFO AND SCHEDULES, ETC.
13	LIMESTONE SILL CUT AND LAD IN A MANNER THAT SHEDS WATER AWAY FROM THE WINDOW. PLACE AND SEAL FLASHING AT OP STONE SILL. Window sill slope away from the window, seal as required
14	DOES NOT APPLY TO CAR WASH BLDG.
15	TOP OF CONCRETE WALK/FLOOR LINE. CONCRETE WALK AROUND BUILDG. AT THE FLOOR LINE. SLOPE AWAY FROM THE BUILDING 1/8" FT. REFER TO SITE DRAWINGS FOR LOCATIONS AND DETAILS.
16	GRADE LINE. REFER TO SITE DRAWINGS.
17	FOUNDATION WALL BELOW GRADE.
18	TOP FTG. (tentatively shown at 3'-6" below floor line. in the event that soil unsuitable for bearing is uncovered, contact site engineers for remedy (likely required to excavate another foot deeper and re-evaluate))
19	BOTTOM OF FOOTING. (tentatively shown at 2'-4" below floor line. in the event that soil unsuitable for bearing is uncovered, contact site engineers for remedy (likely required to excavate another foot deeper and re-evaluate))
20	DOES NOT APPLY TO CAR WASH BLDG.
21	DOES NOT APPLY TO CAR WASH BLDG.
22	DOES NOT APPLY TO CAR WASH BLDG.
23	DOES NOT APPLY TO CAR WASH BLDG.
24	DOES NOT APPLY TO CAR WASH BLDG.
25	EXIT DOOR AND FRAME. REFER TO DOOR AND FRAME SCHEDULE. COLOR TO MATCH RED BRICK COLOR.
26	DOES NOT APPLY TO CAR WASH BLDG.
27	DOES NOT APPLY TO CAR WASH BLDG.
28	DOES NOT APPLY TO CAR WASH BLDG.
29	DOES NOT APPLY TO CAR WASH BLDG.
30	WINDSTAR OVERHEAD DOOR.
BUILDING MATERIAL COLORS	
ALL EIFS MATERIALS PLEASE NOTE: ALL EIFS MATERIALS SHALL BE STOW S240 - SMOKED PUTTY	
ALL FINISH ALUMINUM (except window frames) FASCIA, SOFFIT, TRIM, COPING AND GUTTER MATERIALS: ALCOA MASTIC "DEBRY SAND"	
GOOSENECK LIGHTS BRONZE FINISH	
ROOF SHINGLES OWENS CORNING ARCHITECTURAL LAMINATED SHINGLES (use the appearance) *KARLIDGE DRIFTWOOD LAMINATED SHINGLES	
BRICK RED BRICK COLOR: TRIANGLE BRICK CO. "WINDSOR" BRICK	
WINDOW / DOOR FRAME CLEAR ANODIZED ALUMINUM	
REAR DOOR AND FRAME DOOR AND FRAME TO MATCH RED BRICK COLOR	



Project: 1130-2012
 Signature: _____
 Date: _____

Noted to review in accordance with the scope of the project. These drawings may not be reproduced or used in any manner without the express written consent of Frank A. Ross, architect.

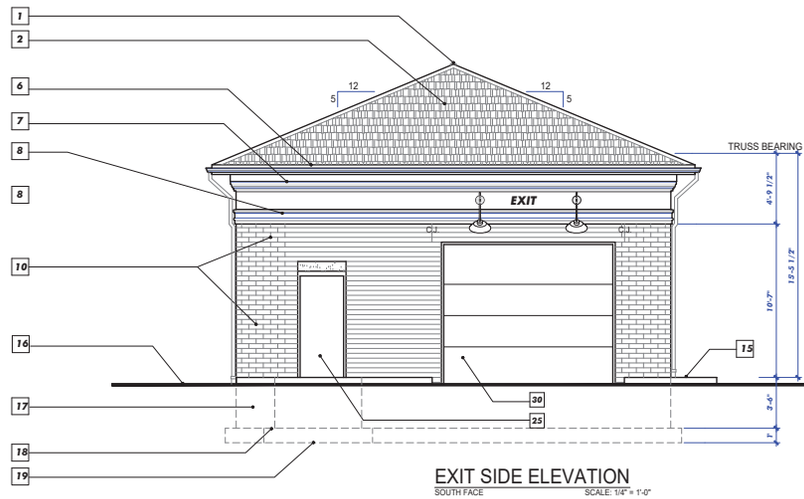
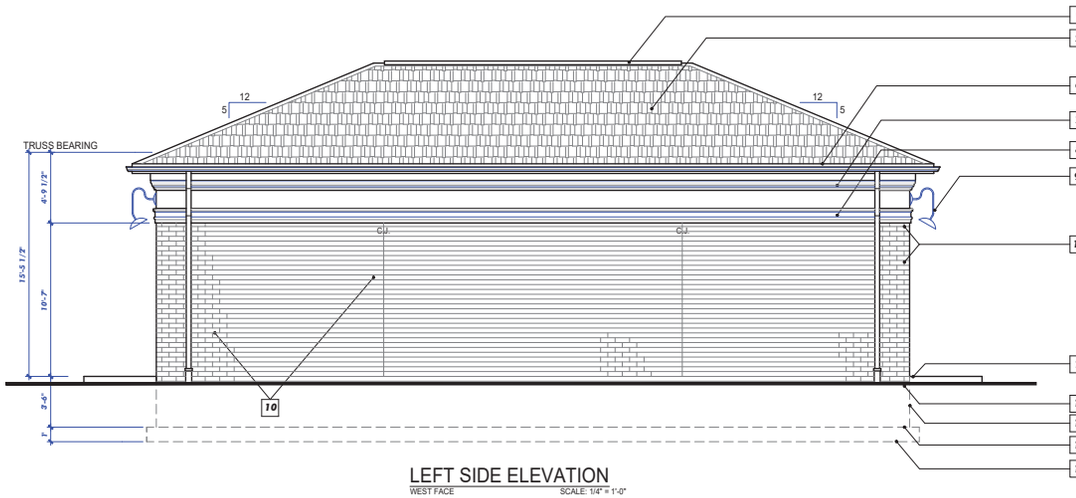
The information contained on these drawings are the sole property of Frank A. Ross, architect. These drawings may not be reproduced or used in any manner without the express written consent of Frank A. Ross, architect.



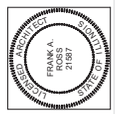
F. A. Ross - Architects
 P.O. BOX 5973
 NEW CASTLE, PA 16105
 PHONE: (724) 655-7886
 FAX: (724) 655-7892

Specialty Building elevations & notes
 project: Truennorth Car Wash bldg.
 Naperville, Illinois

date: 2/02/2017
 project number: TN 987
 sheet



X	CODED NOTES
	For the new elevations...
1	RIDGE VENT WITH FILTER FABRIC AND MATCHING SHINGLES
2	OWENS CORNING ARCHITECTURAL LAMINATED SHINGLES (use the appearance) *OAKRIDGE DRIFTWOOD LAMINATED SHINGLES (use installation procedures and nails, etc. for 150mp)
3	DOES NOT APPLY TO CAR WASH BLDG.
4	DOES NOT APPLY TO CAR WASH BLDG.
5	DOES NOT APPLY TO CAR WASH BLDG.
6	1/2" ALUMINUM GUTTER ON THE FASCIA (the fascia is wrapped in 1/2" sheathing in match gutter color & MATCHING SOFFIT & DOWNSPOUT COLOR)
7	EFS MOULDING. REFER TO WALL SECTIONS FOR PROFILE. MOULDING SHOWN AT THE UNDERSIDE OF THE SOFFIT
8	EFS MOULDING. REFER TO WALL SECTIONS FOR PROFILE. MOULDING SHOWN AT THE JOINT OF THE EFS TO THE MASONRY UNITS. THERE IS AN EFS BAND BETWEEN MOULDINGS AS INDICATED ON THE WALL SECTIONS
9	GOOSENECK LIGHT FIXTURE AS SELECTED BY OWNER (BRONZE COLOR)
10	JUMBO BRICK COLOR AS SUBMITTED TO THE CITY OF NAPERVILLE. RED BRICK COLOR: TRIANGLE BRICK CO. "WINDSOR" BRICK
11	LIMESTONE HEADER ABOVE WINDOW. SAME MATERIAL AS SILL.
12	WINDOW FRAME (clear anodized and thermally broken w/ "insulated glass") REFER TO PLANS AND WINDOW RFD AND SCHEDULES, ETC.
13	LIMESTONE SILL CUT AND LAID IN A MANNER THAT SHEDS WATER AWAY FROM THE WINDOW. PLACE AND SEAL FLASHING AT OP. STONE SILL (window sill must slope water away from the window, seal as required)
14	DOES NOT APPLY TO CAR WASH BLDG.
15	TOP OF CONCRETE WALKFLOOR LINE. CONCRETE WALK AROUND BUILDG. AT THE FLOOR LINE. SLOPE AWAY FROM THE BUILDING. REFER TO SITE DRAWINGS FOR LOCATIONS AND DETAILS.
16	GRADE LINE. REFER TO SITE DRAWINGS.
17	FOUNDATION WALL BELOW GRADE.
18	TOP/FITC. (benatively shown at 3'-0" below floor line, in the event that soil unsuitable for bearing is uncovered, contact site engineers for remedial (likely required to excavate another foot deeper and re-evaluate)
19	BOTTOM OF FOOTING. (benatively shown at 4'-0" below floor line, in the event that soil unsuitable for bearing is uncovered, contact site engineers for remedial (likely required to excavate another foot deeper and re-evaluate)
20	DOES NOT APPLY TO CAR WASH BLDG.
21	DOES NOT APPLY TO CAR WASH BLDG.
22	DOES NOT APPLY TO CAR WASH BLDG.
23	DOES NOT APPLY TO CAR WASH BLDG.
24	DOES NOT APPLY TO CAR WASH BLDG.
25	EXIT DOOR AND FRAME. REFER TO DOOR AND FRAME SCHEDULE: COLOR TO MATCH BRICK COLOR.
26	DOES NOT APPLY TO CAR WASH BLDG.
27	DOES NOT APPLY TO CAR WASH BLDG.
28	DOES NOT APPLY TO CAR WASH BLDG.
29	DOES NOT APPLY TO CAR WASH BLDG.
30	WINDSTAR OVERHEAD DOOR. COLOR WHITE.
BUILDING MATERIAL COLORS	
ALL EFS MATERIALS PLEASE NOTE: ALL EFS MATERIALS SHALL BE "STOW 5580" - SHICKED PUTTY"	
ALL FINISH ALUMINUM (except window frames) FASCIA, SOFFIT, TRIM, COPING AND GUTTER MATERIALS: ALCOA MASTIC "DESERT SAND"	
GOOSENECK LIGHTS BRONZE COLOR	
ROOF SHINGLES OWENS CORNING ARCHITECTURAL LAMINATED SHINGLES (use the appearance) *OAKRIDGE DRIFTWOOD LAMINATED SHINGLES	
BRICK RED BRICK COLOR: TRIANGLE BRICK CO. "WINDSOR" BRICK	
WINDOW / DOOR FRAME CLEAR ANODIZED ALUMINUM	
REAR DOOR AND FRAME DOOR AND FRAME TO MATCH BRICK COLOR	



Project: 1130-2012
 Date: _____
 Signature: _____
 Title: _____

Not to be used in accordance with the Illinois Professional Practice Act or 199 (225 C.S. 305.16) regulations unless as noted on the expiration date.

The information contained on these drawings is the sole property of F.A. Ross Architects. These drawings may not be reproduced, copied, or used in any manner without the express written consent of F.A. Ross Architects. Prof. of Frank A. Ross, arch.



F. A. Ross - Architects
 P.O. BOX 5973
 NEW CASTLE, PA 16105
 PHONE: (724) 658-7886
 FAX: (724) 658-7892

Project: **Building elevations & notes**
 Project: **Truonorth Car Wash bldg.**
 Location: **Naperville, Illinois**

Date: 2/02/2017
 Project Number: TN 987
 Sheet: