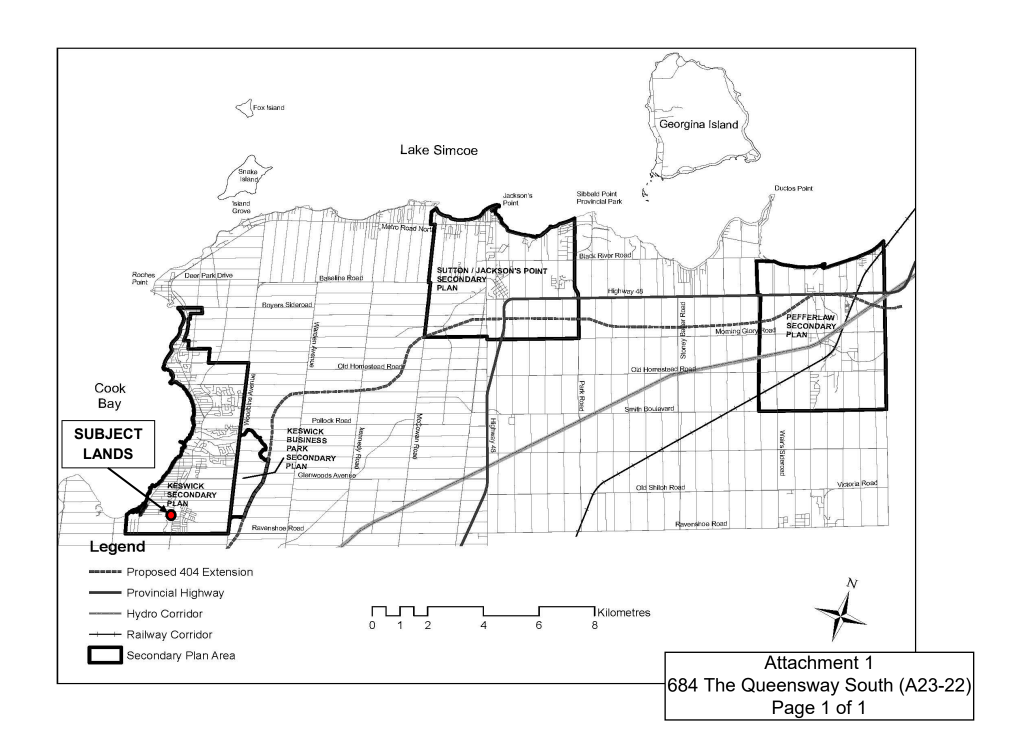
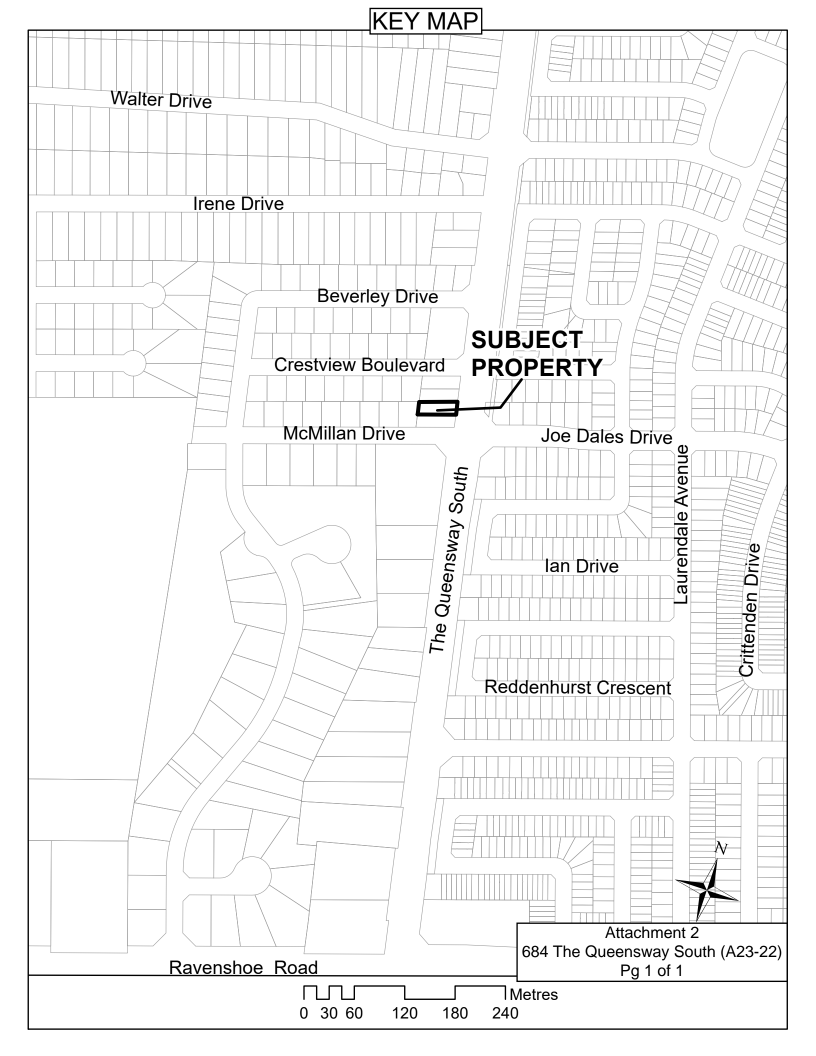
Context Map





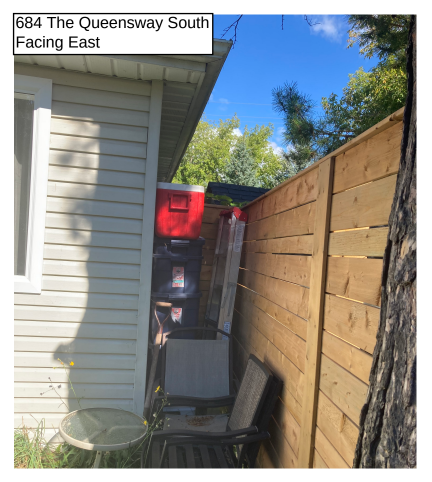


SITE PHOTOS



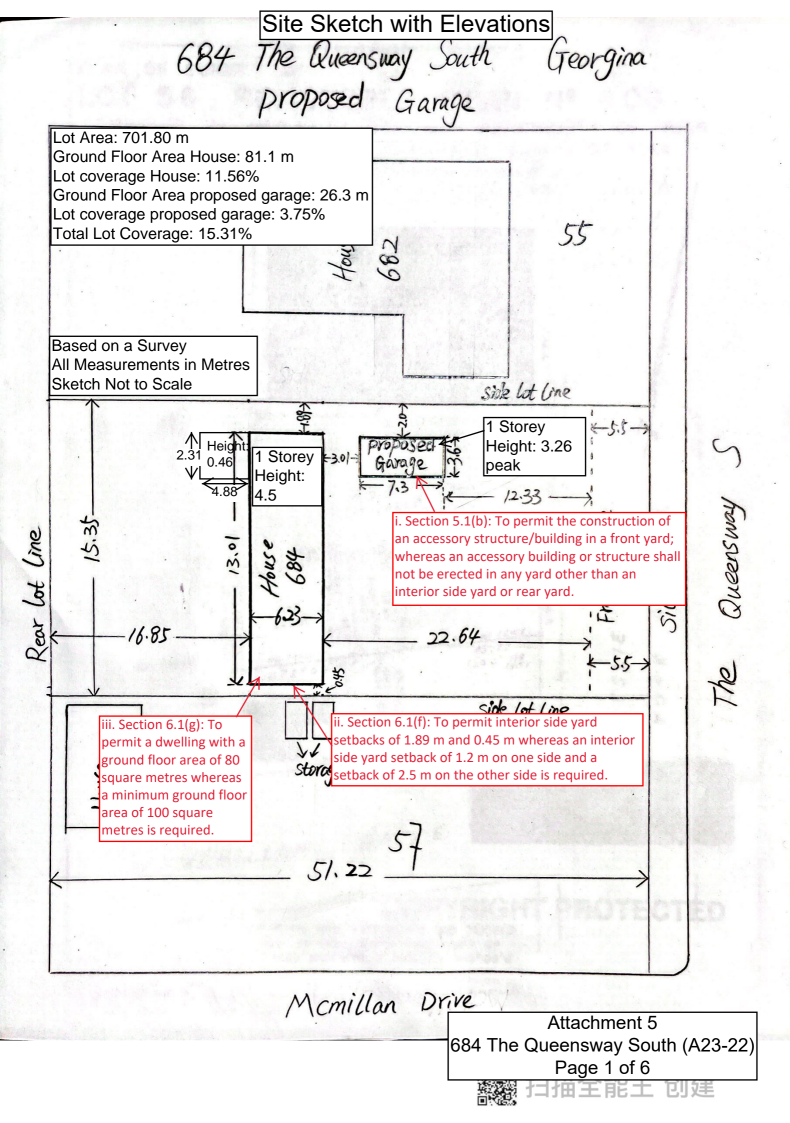


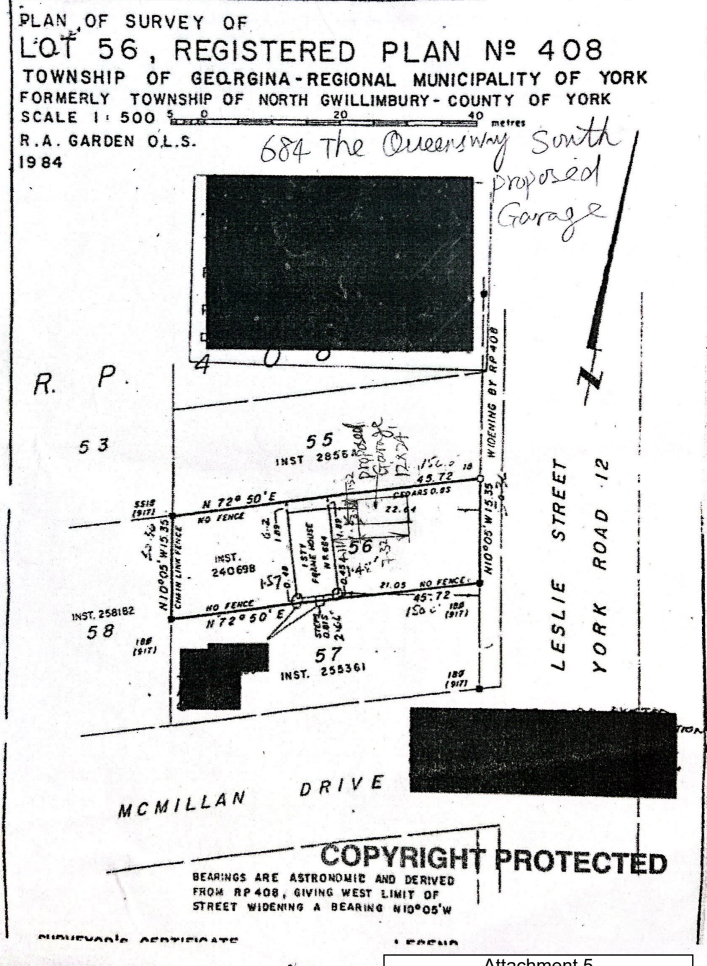
Attachment 4 684 The Queensway South (A23-22) Page 1 of 2





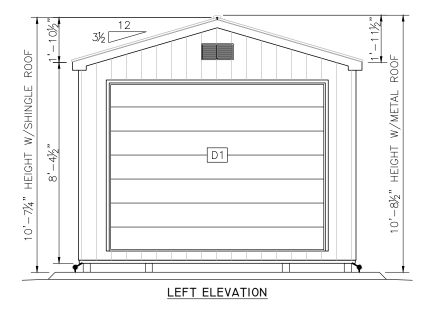
Attachment 4 684 The Queensway South (A23-22) Page 2 of 2

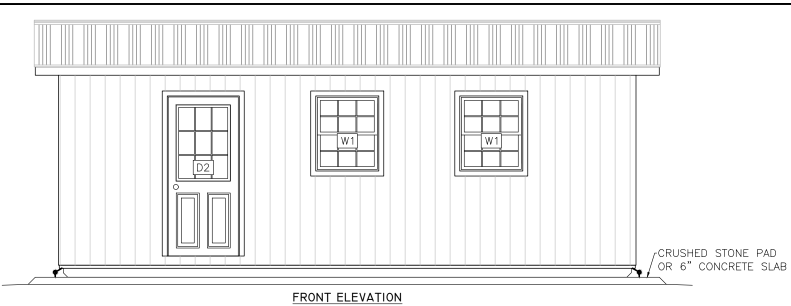


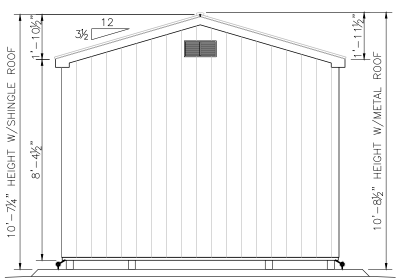


Attachment 5 684 The Queensway South (A23-22) Page 2 of 6

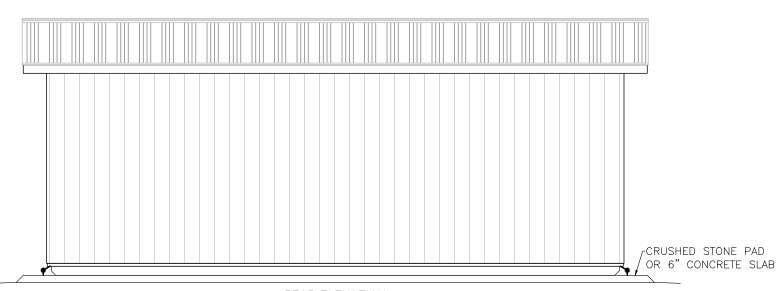








RIGHT ELEVATION



REAR ELEVATION

COMPONENT						
I.D.	Item	Quan	Description	Mat'l	Size	Notes
D1	Door	1	9'x7' Overhead	Metal Insulated		End Wall W/2-2x6 Lintel
D2	Door	1	36"x6'-8" Door	Metal or Fiberglass		Side Wall W/2-2x4 Lintel
D2	Door Option	-	72"x6'-8" Double Door	Metal or Fibreglass		Side Wall W/2-2x6 Lintel
W1	Window	2	30"x36" Slider			OR AS PER OPTIONS
GA-1	Ground Anchor	4+	Lock—Load or Arrowhead Type	Cast Aluminum or Steel	675lb Allowable Tension Load	by B&R STAMPING or Eq
SA-1	Slab Anchor	4+	½"øx6" Anchor Bolt & Angle Fastened to Skid	Galvanized Steel	L4"×4"×5/16"×4"	

GROUND/SLAB ANCHOR (GA or SA) REQUIREMENTS				
Shed Length	GA/Side	Quan	Location — Spacing	Notes
24' or Less	2	4	@ Corners	Connected or Strapped to Skids
26' to 34'	3	6	@ Corners & Mid Wall	"
36' to 40"	4	8	@ Corners & Evenly Spaced (13'-4" Max)	n

DRAWING NOTE:

- 1. THIS DRAWING SHOWS THE FOUNDATION AND FRAMING FOR A PRE MANUFACTURED RESIDENTIAL SHED DESIGNATED AS RED SHED CO 12' WIDE "CLASSIC" UP TO 48' LONG.
- 2. SITE GRADING PLANS, LIGHTING, SERVICE, CLADDING & ARCHITECTURAL DETAILS BY OTHERS.
- 3. OWNER TO SELECT CLADDING, ROOFING, DOOR TYPES, FINISHES AND ALL OTHER ARCHITECTURAL DETAILS TO BE CONFIRMED.

Attachment 5 684 The

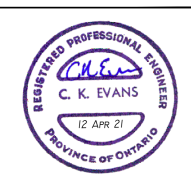
Wood Frame Building LOADS: FLOOR

DESIGN: To OBC Part 9

LIVE = 2.4kPa DEAD = 0.5kPa

ROOF SNOW WIND Ss = 2.9kPa Sr = 0.4kPa S = 1.71kPa $q_{50}^{1} = 0.55$ $l_{w} = 1.0$ $C_{e} = 0.9$

Building Area <55m² (Wood Mud Sill Support) OBC 9.35.3.3 Anchorage as per OBC 9.23.6.3



0	FOR PERMITS & CONSTRUCTION	© 12 APR 21	KS	CE
REV.	DESCRIPTION	DATE	DES	СН

Engineering

64 YORK ST. UDORA, ON. LOC 1LO
705 228 8412 ckevans@e7.ca

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RED SHED CO

22753 HWY 48, BROWN HILL, ONTARIO

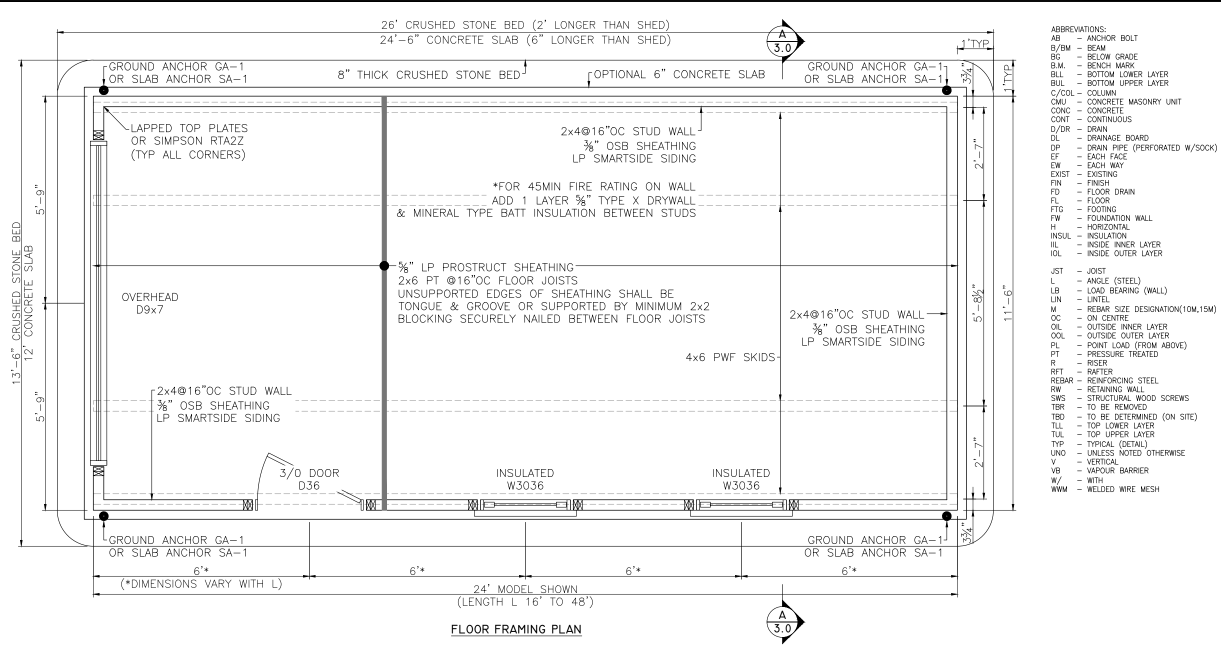
12' WIDE "CLASSIC" SHED ELEVATIONS

Contract RED SHED CO

1/4"=1

Drawing No. 2998-C12 1.0

SECTION DESIGNATION SHEET # WHERE SECTION IS SH Queensway South (A23-22) Page 3 of 6



SPECIFICATIONS

ALL CONSTRUCTION AND MATERIALS SHALL CONFORM TO THE: Ontario Building Code 2012 (OBC), Applicable CSA, CCMC, CGSB Codes & Manufacturers Specifications.

- 1. Excavate to lines indicated, remove any soft or organic material with bearing capacity less than 100kPa and replace with Compacted Granular Backfill or Type 1 Crushed
- 2. Place & compact Crushed Stone in 6" layers compacted to min 150kPa Bearing Capacity
- 3. Confirm all dimensions and layout with building footprint to be installed.
- 4. Install Ground Anchors as Manufacturers instructions. Test all Ground Anchors to Specified Tension Load.
- 5. Connect anchors tightly to each corner and spaced evenly across the length of the building with straps or cable extending across the skids or connected directly to the skids. ensure there are no tripping or other hazards to the public.

MATERIAL SPECIFICATIONS:

- 1. GRANULAR BACKFILL: Granular B to OPS1010 Compacted to 150kPa Bearing Cap.
- 2. TYPE 1 CRUSHED STONE: OPSS 1002 37.5mm (LS-602) or HL-6 Compacted to 150kPa Bearing Cap.
- 3. ANCHOR BOLTS, SCREWS and HARDWARE- A307 Hot dipped galvanized.
- 4. GROUND ANCHOR GA-1 Manufactured GROUND ANCHOR as per B&R STAMPING or AMERICAN EARTH ANCHOR - Installed minimum 4' below grade with an Ultimate Tension Capacity of 6.0kN or 1340lbs or Specified Allowable Tension Capacity of 3.0kN or 670lbs. (TEST LOAD).
- 5. LUMBER: Gr.2 S-P-F OSB SHEATHING: LP Sheathing

PT Lumber: Gr.2 SYP (Southern Yellow Pine) Pressure Treated lumber for above ground use PWF Lumber: Gr.2 SYP Pressure Treated for foundations, in ground and ground contact use STRUCTURAL SCREWS: Simpson SDW or GRK RSS 1/4" or eq FASTENERS: > All exposed nails shall be not dipped galvanized,

- > Spiral nails required as specified.
 - > Power driven nails of equivalent length & diameter may be used. Engineer shall approve variations. For smaller diameter nails use 25% more
 - > Screws shall be #8 or greater, coated

TIES, HANGERS & CLIPS - As per SIMPSON STRONG TIE coated to suit application.

Attachment 5 684 The Queensway South (A23-22) Page 4 of 6



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DESCRIPTION	DATE	DES	CHŁ

E7 Engineering

64 YORK ST. UDORA, ON. LOC 1LO 705 228 8412 ckevans@e7.ca

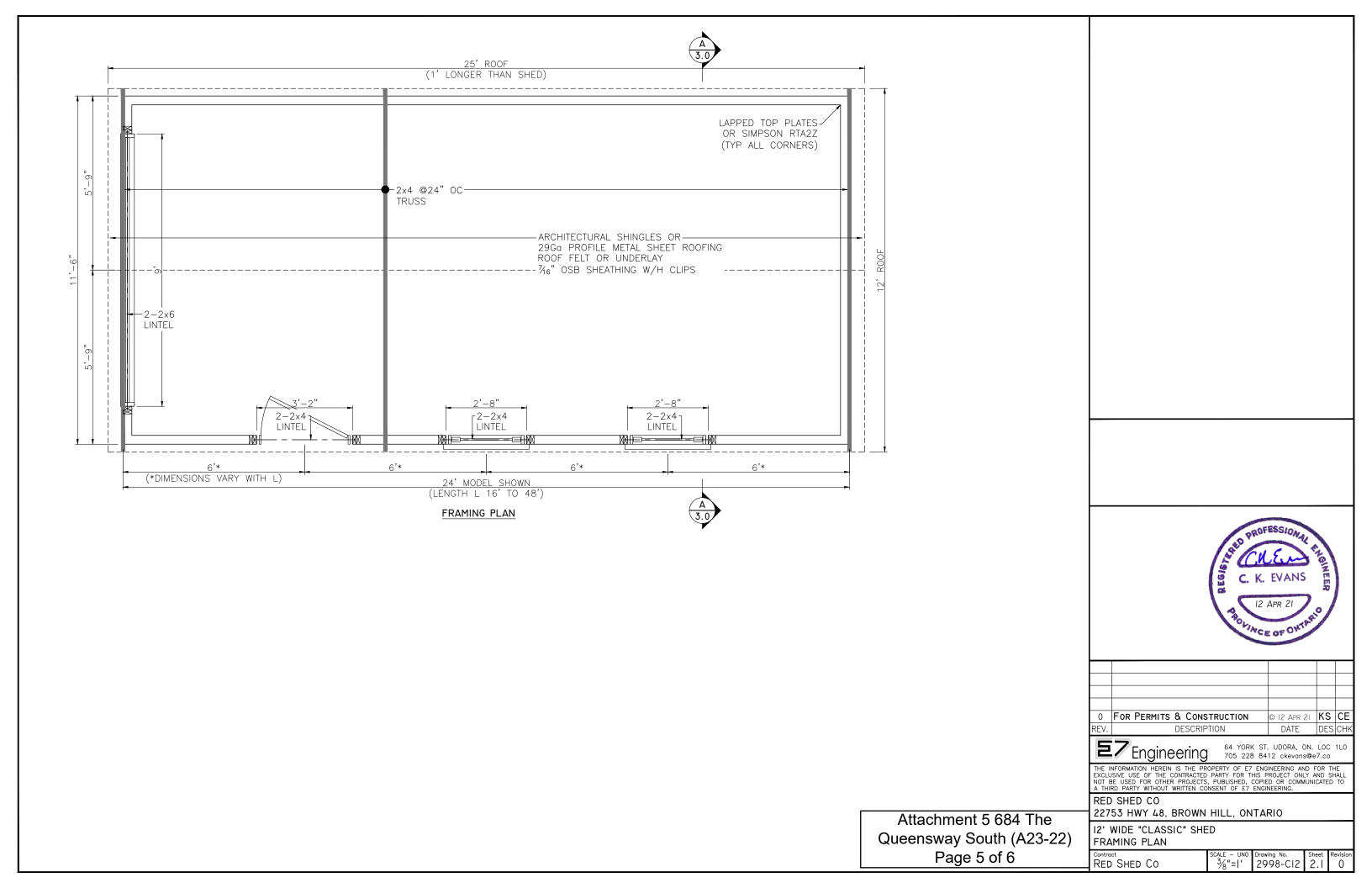
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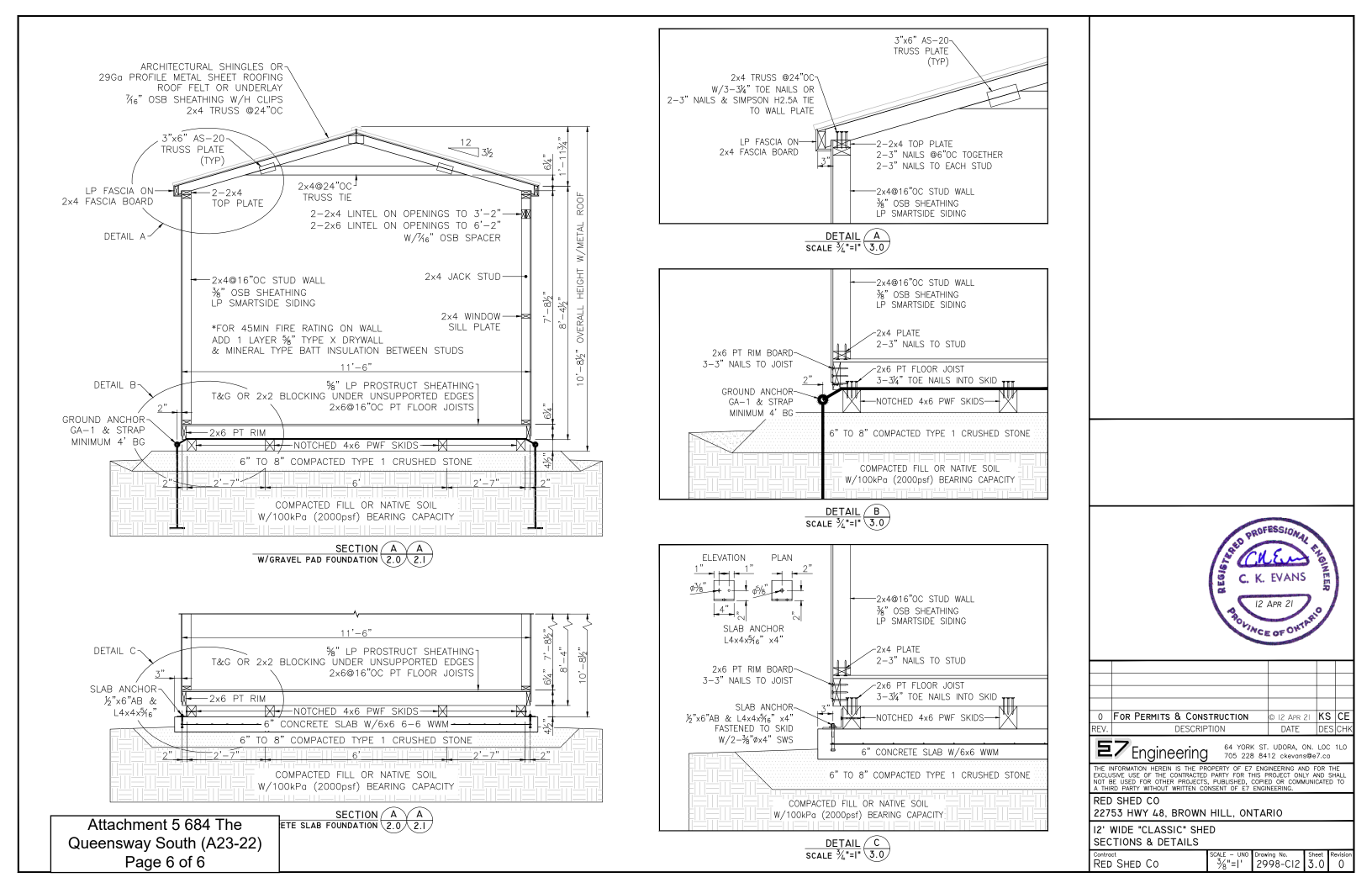
RED SHED CO

22753 HWY 48, BROWN HILL, ONTARIO

12' WIDE "CLASSIC" SHED FLOOR FRAMING PLAN

Drawing No. 2998-C12 RED SHED CO 3/8"=I'





Consolidated Comments for A23-22 - 684 TQS

Department/Agency	Date Received	Response:
Tax & Revenue	September 9, 2022	No Comments
Engineering	September 3, 2022	1. The applicant/owner shall provide a detailed lot grading and drainage plan including existing and proposed entrance prepared by a Professional Engineer skilled and competent in such works and all in accordance with the requirements of Part 4 of By-law 2011-0044 (REG-1), as amended. The plan shall show existing conditions including grade elevations of the entire lot, to the satisfaction of the Town's Development Engineering Division.
Operations & Infrastructure	September 12, 2022	No Comments
Community Services		
Building	September 21, 2022	No Comments
Municipal Law	Septmeber 12, 2022	No Comments
Clerks Division		
Georgina Fire Department		
Building Inspector		
Economic Development	September 16, 2022	No Comments
York Catholic District School Board	September 19, 2022	No Comments
Bell Canada		
Canada Post		
Hydro One		
Enbridge Gas		
York Region District School Board		
Hydro One		
York Regional Police		
Lake Simcoe Region Conservation Authority		
Rogers		
Ministry of Municipal Affairs & Housing		
Ministry of Transportation	September 9, 2022	outside of MTO permit control area and do not require MTO permits or review.
Ontario Power Generation		
Southlake Regional Health Centre		
Planning Policy Division	September 12, 2022	 Please provide an Arborist Report and Tree Compensation Plan to the Town in accordance with our Tree Preservation and Compensation Policy.
York Region	September 14, 2022	No Comments

Attachment 6
684 The Queensway South (A23-22)
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