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Parks Canada

Région du Terre-Neuve Est Newfoundland East



HAWTHORNE COTTAGE RESTORATION

BRIGUS, NL.

PROJECT NO. 16-1475 - ISSUED FOR TENDER - 2018/01/31

DRAWING LIST

ARCHITECTURAL:

A-101 SITE PLAN

A-201 BASEMENT FLOOR PLAN
A-202 LEVEL 1 FLOOR PLAN
A-203 LEVEL 2 FLOOR PLAN
A-204 ROOF PLAN

A-401 ELEVATIONS A-401 ELEVATIONS

A-601 WALL SECTIONS & DETAILS

A-801 DETAILS A-802 DETAILS

STRUCTURAL:

S-101 NOTES AND SPECIFICATIONS

S-201 FOUNDATION PLAN & VERANDA DECK FRAMING PLAN

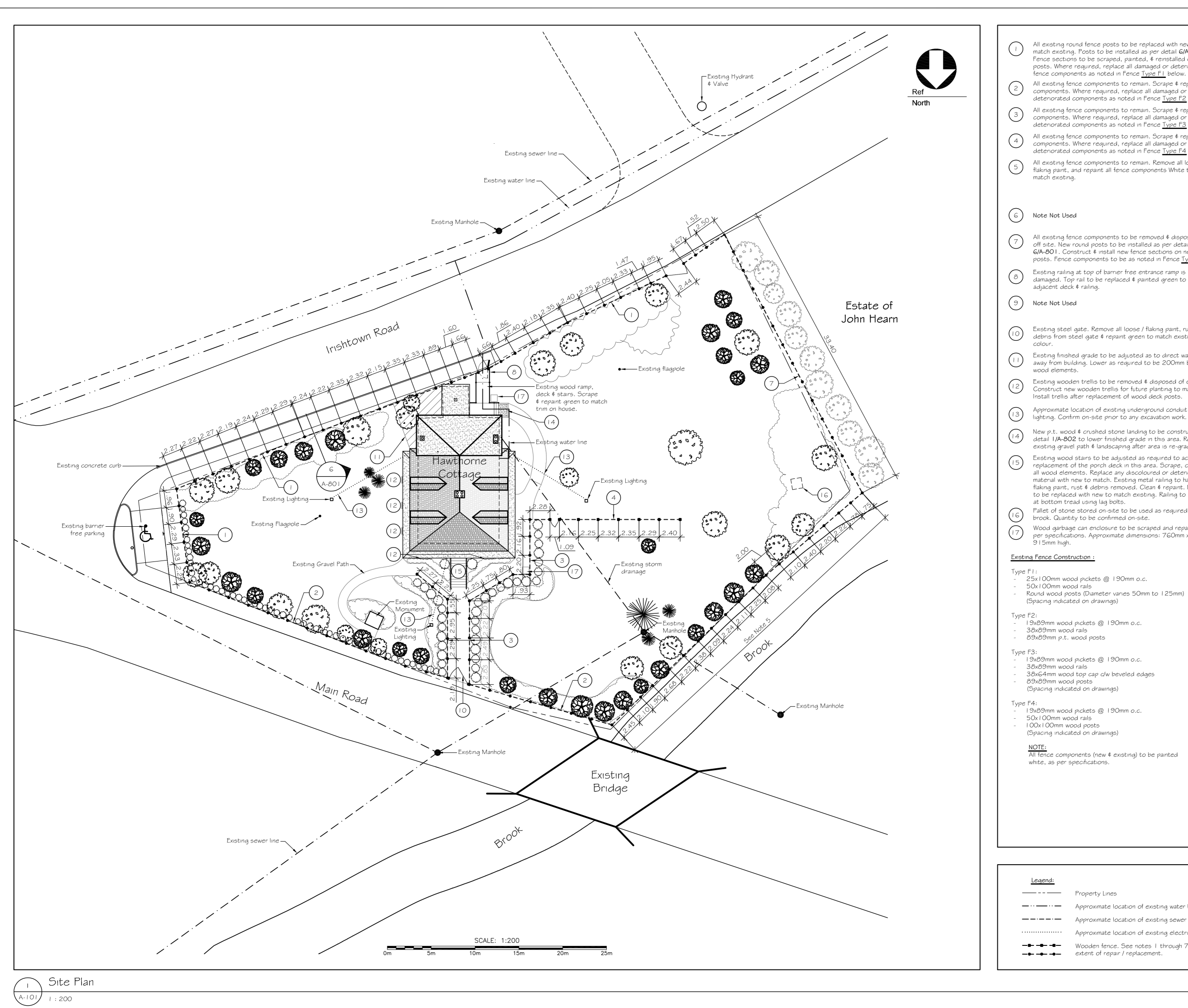
S-202 VERANDA ROOF FRAMING PLAN

S-601 SECTIONS & DETAILS S-701 SECTIONS & DETAILS









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All existing round fence posts to be replaced with new to match existing. Posts to be installed as per detail 6/A-801. Fence sections to be scraped, painted, \$ reinstalled on new

posts. Where required, replace all damaged or deteriorated

All existing fence components to remain. Scrape \$ repaint all

deteriorated components as noted in Fence Type F2 below. All existing fence components to remain. Scrape \$ repaint all components. Where required, replace all damaged or deteriorated components as noted in Fence Type F3 below. All existing fence components to remain. Scrape \$ repaint all

deteriorated components as noted in Fence Type F4 below.

All existing fence components to remain. Remove all loose \$ flaking paint, and repaint all fence components White to

All existing fence components to be removed \$ disposed of off site. New round posts to be installed as per detail

posts. Fence components to be as noted in Fence Type F1.

Existing railing at top of barrier free entrance ramp is damaged. Top rail to be replaced \$ painted green to match

Existing steel gate. Remove all loose / flaking paint, rust \$

debris from steel gate \$ repaint green to match existing

Existing finished grade to be adjusted as to direct water away from building. Lower as required to be 200mm below all

Install trellis after replacement of wood deck posts.

lighting. Confirm on-site prior to any excavation work.

at bottom tread using lag bolts.

(Spacing indicated on drawings)

(Spacing indicated on drawings)

(Spacing indicated on drawings)

white, as per specifications.

- 19x89mm wood pickets @ 190mm o.c.

NOTE:
All fence components (new \$ existing) to be painted

brook. Quantity to be confirmed on-site.

existing gravel path \$ landscaping after area is re-graded.

Existing wooden trellis to be removed \$ disposed of off-site.

Construct new wooden trellis for future planting to match existing.

Approximate location of existing underground conduit for exterior

New p.t. wood \$ crushed stone landing to be constructed as per detail I/A-802 to lower finished grade in this area. Reinstate

Existing wood stairs to be adjusted as required to accommodate replacement of the porch deck in this area. Scrape, clean \$ repaint

all wood elements. Replace any discoloured or deteriorated material with new to match. Existing metal railing to have all loose /

flaking paint, rust \$ debris removed. Clean \$ repaint. Bottom tread to be replaced with new to match existing. Railing to be re-secured

Pallet of stone stored on-site to be used as required along side of

Wood garbage can enclosure to be scraped and repainted white as

per specifications. Approximate dimensions: 760mm x 760mm x

6/A-801. Construct \$ install new fence sections on new

fence components as noted in Fence Type F1 below.

components. Where required, replace all damaged or

components. Where required, replace all damaged or

match existing.

Note Not Used

adjacent deck \$ railing.

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Do not scale from this drawing. The Contractor is to verify all dimensions on site before proceeding with this work.

Planting shown on this drawing is based on information provided from previous design work. Exact extents to be

determined on-site as required to complete work.

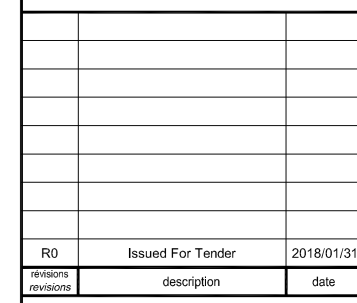
Underground water & sewer shown on this drawing is based on information provided from previous design work. Exact extents to be determined on-site prior to any excavation work.

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HAWTHORNE COTTAGE RESTORATION

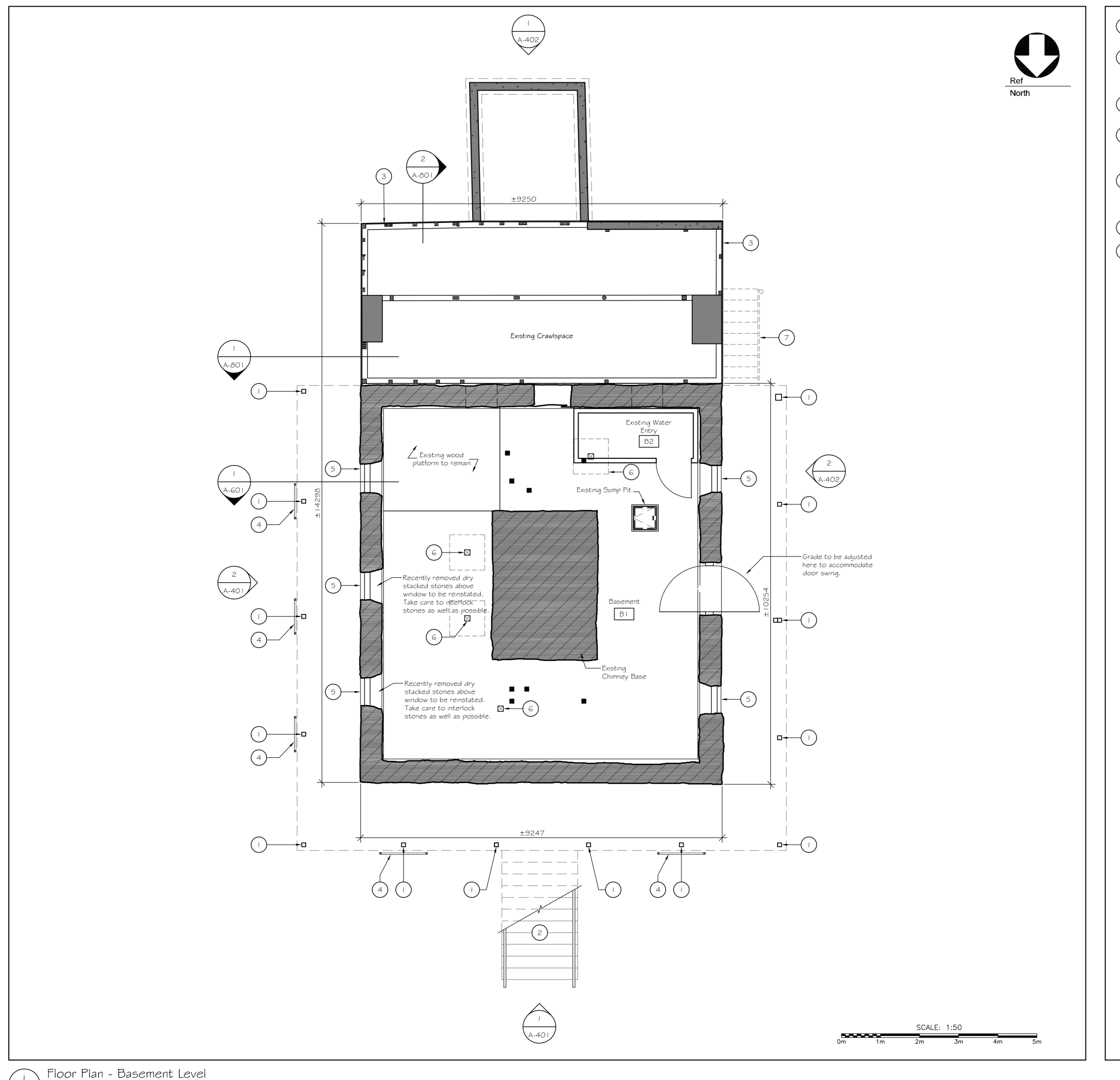
Site Plan

Designed By		R. Symonds
Date		2017/02/01
Drawn By		G. Martin
Date		2017/02/01
Reviewed By		D. Gill
Date		yyyy/mm/dd
Approved By		Approver
Date		yyyy/mm/dd
No. du projet		Project no.
	16-1475	
APC		PCA
No. du dessin		Drawing no.
	A-101	

Property Lines

Approximate location of existing water lines Approximate location of existing sewer lines Approximate location of existing electrical conduit

Wooden fence. See notes 1 through 7 for --- extent of repair / replacement.



Wood deck posts to be replaced with new wood posts c/w concrete pier footing (See structural). New wood posts to be painted green to match existing.

Existing wood stairs to be adjusted as required to accommodate the replacement of the porch deck in this area. Scrape, clean \$ repair all wood elements. Replace all discoloured or deteriorated material with new to match. Existing metal railing to have all loose / flaking paint, rust \$ debris removed. Clean \$ repaint entire railing.

Deteriorated wood cladding in contact with ground to be replaced with new to match existing. Where possible, existing grade to be lowered to prevent future damage.

Existing wooden trellis to be removed \$ disposed of off-site.

Construct new wooden trellis for future planting to match existing. Install trellis after replacement of wood deck posts.

Existing window framing and sashes to be scraped, cleaned, caulked, and repainted. Unless otherwise noted, sashes are to be sealed closed inside and out. Remove all loose / flaking paint, rust \$\psi\$ debris from metal bars at exterior \$\psi\$ repaint white to match existing

New columns and / or footings. See structural drawings.

Existing wood exit stairs above to be removed \$ disposed of off-site. Make good all adjacent construction damaged as result of stair demolition.

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Stamp

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 All components of building that are noted to be replaced with new or

 All components of building that are noted to be replaced with new or temporarily removed to refinish are to be thoroughly photographed prior to removal. Size & arrangement of various elements to be noted as to ensure they can be reinstated to match existing as accurately as possible.

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A no. du detail detail no.

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Projet

HAWTHORNE COTTAGE RESTORATION

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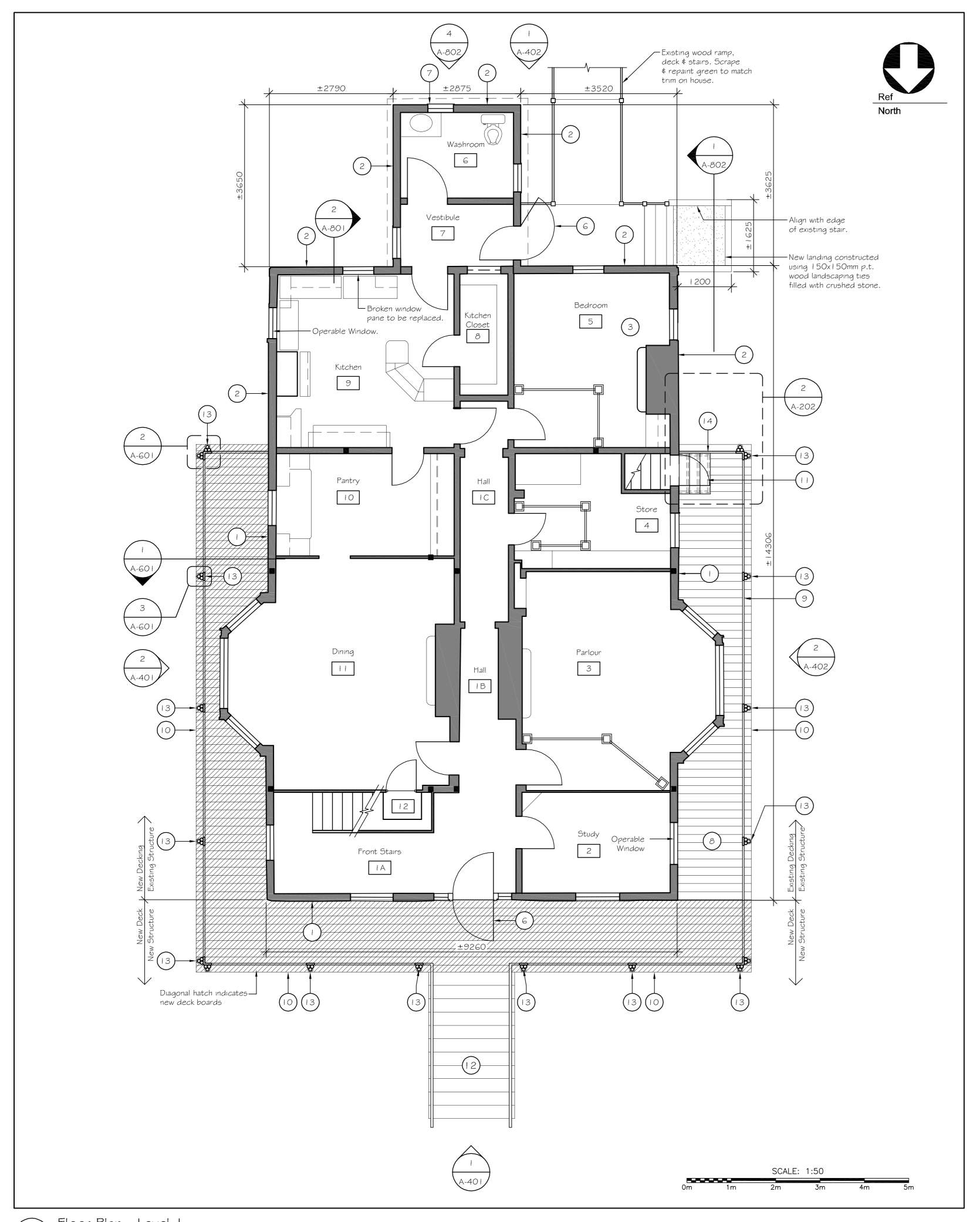
Basement Floor Plan

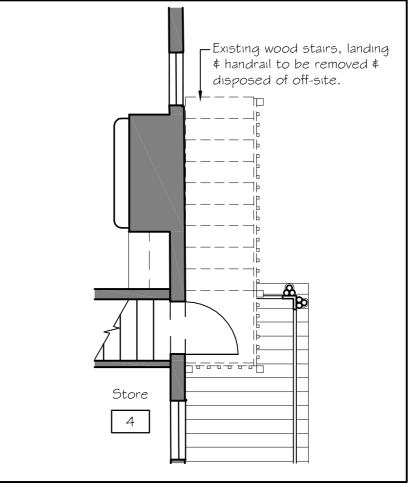
Designed By		R. Symonds
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Date		yyyy/mm/dd
Approved By		Approver
Date		yyyy/mm/dd
No. du projet		Project no.
	16-1475	
		504

A-201

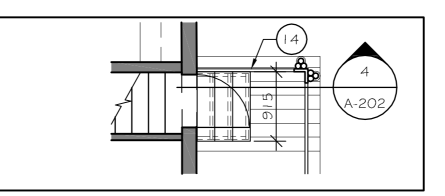
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A-201 1 : 50

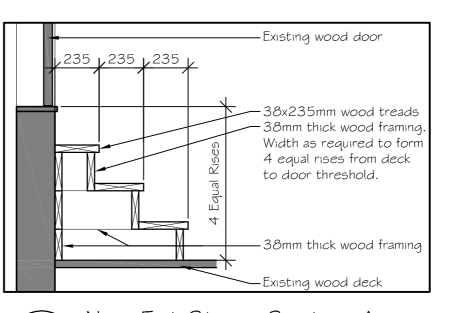




Exit Stair Demolition



New Exit Stair



New Exit Stair - Section A

Existing siding below verandah roof to be cleaned as to remove surface staining. All areas of peeling / flaking paint to be scraped as to remove all loose flakes. Repaint all siding as per specifications.

All wood siding and trim outside of verandah roof (2 storey section and Lean-to) to be scraped as to remove all loose and flaking paint. Replace deteriorated wood siding and trim work with new to match. All areas to be replaced are to be coordinate with architect prior to commencing any restoration work.

Water damage to ceiling in this area. All damaged ceiling components to be removed \$ disposed of off-site. Repair all deteriorated ceiling framing \$ install new ceiling finish to match

All existing wood storm sashes to be replaced with new. See Detail 10/A-802 and specifications.

Existing window framing and sashes to be scraped, cleaned, caulked, and repainted. Unless otherwise noted, sashes are to be sealed closed inside and out. Install new clear ultraviolet light barrier piece as per typical detail.

Existing wood storm doors to be scraped and cleaned as to remove all loose / flaking paint and debris. Caulk all gaps and voids, and repaint.

Existing coal hatch in exterior wall remains for interpretation reasons only and does not provide an opening to the inside. Currently this hatch is deteriorated beyond repair and is to be replaced with new to match. Wood siding, sheathing and possibly framing members are to be replaced in this general area as to replace deteriorated elements. Contractor to remove elements as to expose problem area, and extent of repair to be coordinated with architect on-site. Assume 25% of siding, sheathing and framing associated with this wall are to be replaced.

Existing verandah decking to remain. Scrape, clean, and repaint. Replace deteriorated boards as noted with new to match size and wood species.

Verandah railing damaged. Railing components to be removed and replaced with new to match existing.

Deteriorated deck boards at perimeter of verandah to be removed and replaced with new to match. Assume 20 % of perimeter decking.

New wood steps. See details 3 \$ 4 on A-202.

Existing wood stairs to be adjusted as required to accommodate the replacement of the porch deck in this area. Scrape, clean \$ repair all wood elements. Replace any discoloured or deteriorated material with new to match. Existing metal railing to have all loose / flaking paint, rust \$ debris removed. Clean \$ repaint.

Existing wood posts supporting verandah roof to be removed \$ replaced with new to match existing. See details on A-601.

New wood railing to match existing railing at South East end of verandah.

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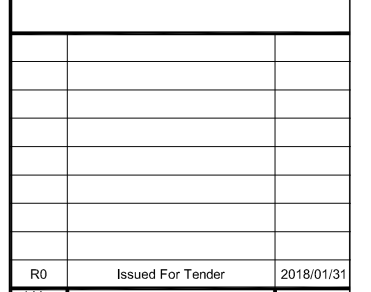
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A no du detail 3 sur dessin no location drawing no. C drawing no.

description

HAWTHORNE COTTAGE RESTORATION

Level 1 Floor Plan

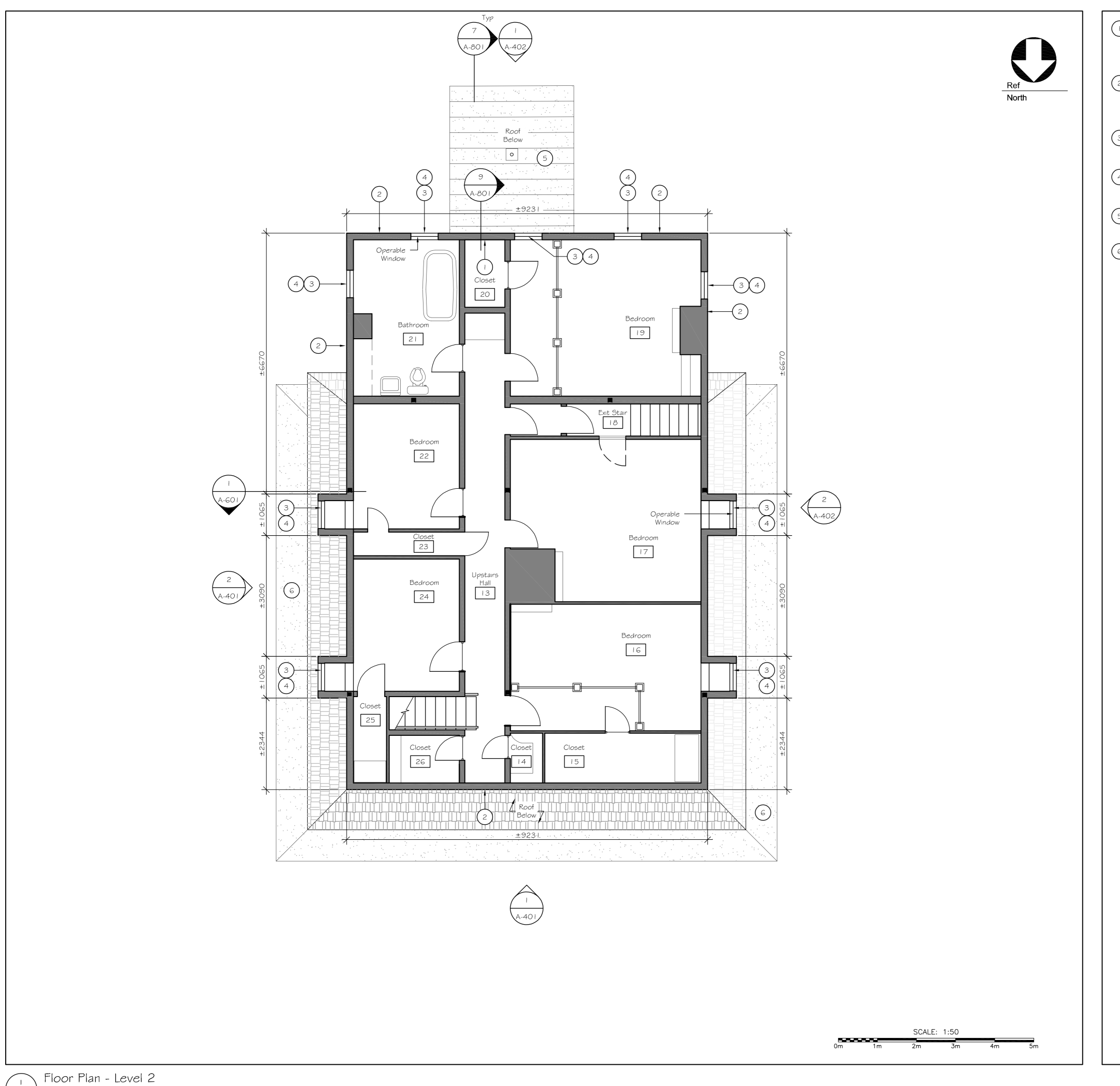
R. Symonds Designed By 2017/02/01 G Martin Drawn By 2017/02/01 Reviewed By D. Gill yyyy/mm/dd Approved By Approver No. du projet Project no. 16-1475

A-202

Drawing no.

Floor Plan - Level 1

A-202



Holes through wall in this location to be filled. All holes smaller than ØI9mm to receive wood filler. All holes larger than ØI 9mm to have dutchman style plug. Species \$ orientation of wood grain to match existing. Sand and paint with remainder of siding. Repair or replace interior sheathing as required to conceal holes.

All wood siding and trim outside of verandah roof (2 storey section and Lean-to) to be scraped as to remove all loose and flaking paint. Replace deteriorated wood siding and trim work with new to match. All areas to be replaced are to be coordinate with architect prior to commencing any restoration work.

Existing window storm to be removed and restored for re-use. Scrape as to remove all loose / flaking paint. Remove all caulking and glazing putty. Clean storm including glazing. Install new linseed glazing putty. Paint wood elements as per specifications.

Existing window framing and sashes to be scraped, cleaned, caulked, and repainted. Unless otherwise and in to be sealed closed inside and out. Install new ultraviolet light barrier piece as per typical detail.

Existing built-up felt \$ bitumen roofing to be removed down to existing wood sheathing. Replace all deteriorated sheathing boards with new to match. Install new protection board, modified bitumen roofing and all required flashings.

Existing modified bitumen membrane roof was tested to contain asbestos and is to be removed as per appropriate specification section. Replace all deteriorated sheathing boards with new to match \$ Install new 2-Ply modified bitumen roofing.

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 All components of building that are noted to be replaced with new or

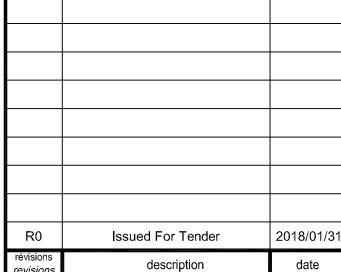
temporarily removed to refinish are to be thoroughly photographed prior to removal. Size & arrangement of various elements to be noted as to ensure they can be reinstated to match existing as accurately as possible.

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Drawing no.

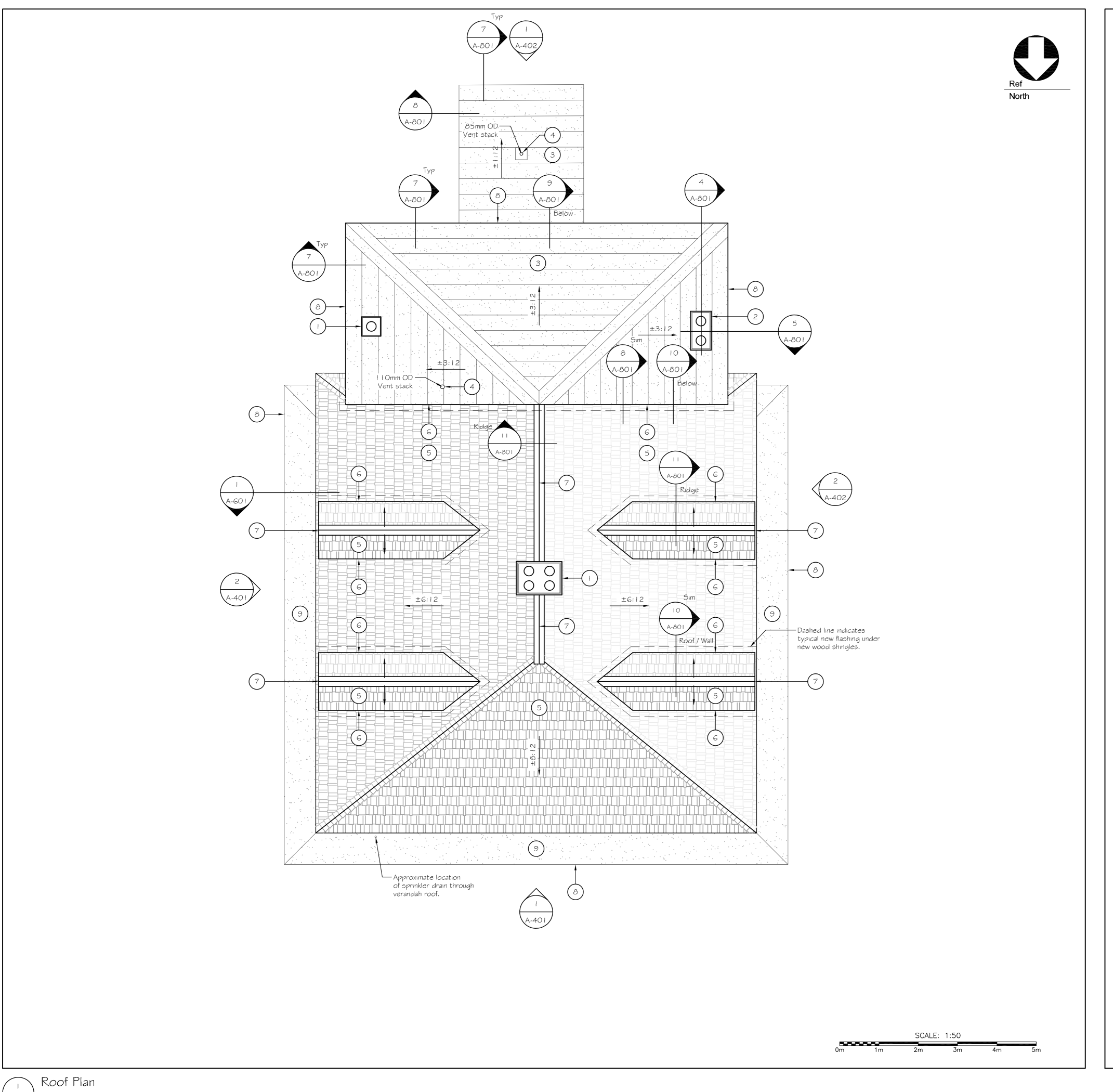
HAWTHORNE COTTAGE RESTORATION

Level 2 Floor Plan

Designed By		R. Symonds
Date		2017/02/01
Drawn By		G. Martin
Date		2017/02/01
Reviewed By		D. Gill
Date		yyyy/mm/dd
Approved By		Approver
Date		yyyy/mm/dd
No. du projet		Project no.
	16-1475	
APC		PCA
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A-203

A-203 1 : 50



Existing chimney to remain with mortar joints repointed. Replace all deteriorated bricks \$ mortar with new to match existing size \$ colour where required. Existing mortar at top around clay pot to be removed and redone. All flashings at roof to be removed and new installed as required.

Existing brick chimney at west side of flat roof to be removed down to 300mm below roof line. Rebuild with new bricks \$ mortar to match existing size, texture \$ colour (See specifications). Maintain existing height and profile. Install new flashings as per details. Reuse existing clay pots.

Existing built-up felt \$ bitumen roofing to be removed down to existing wood sheathing. Replace all deteriorated sheathing boards with new to match. Install new protection board, modified bitumen roofing and all required flashings.

Seal existing roof penetrations using pitch pocket system c/w premanufactured urethane curb, polyether ashesive, and two-part urethane sealant.

Existing wood roof shingles and associated sheet membranes to be removed down to roof sheathing. Replace all deteriorated boards with new to match. Install new wood shingles and membranes.

Carefully remove wood siding and trims from walls as required to accommodate new roof-wall flashings. Reinstate after flashing install avoiding any fasteners within 100mm of roof line where possible. Replace all deteriorated siding or trim with new to match as required.

Existing ridge boards to be removed and new installed to match existing species and profile. Clad with new lead ridge roll as per detail.

Existing fascia trim (feltmould) to be scraped and repainted where condition warrants. Where deteriorated it shall be replaced with new to match. New sections to be scarf jointed to existing. Exact profile to be duplicated with sample of existing and new provided to Departmental Representative prior to extensive removal from fascia. Some trim installed along south side of two-storey section as part of last roofing replacement does not match original profile. These sections are to be removed and replaced with new.

Existing modified bitumen membrane roof was tested to contain asbestos and is to be removed as per appropriate specification section. Replace all deteriorated sheathing boards with new to match \$ Install new 2-Ply modified bitumen roofing.

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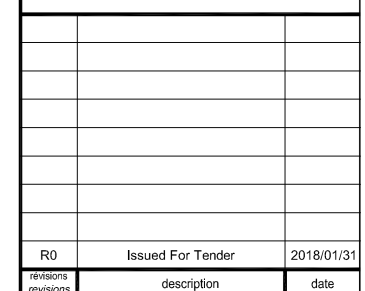
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B sur dessin no location drawing no. C drawing no.

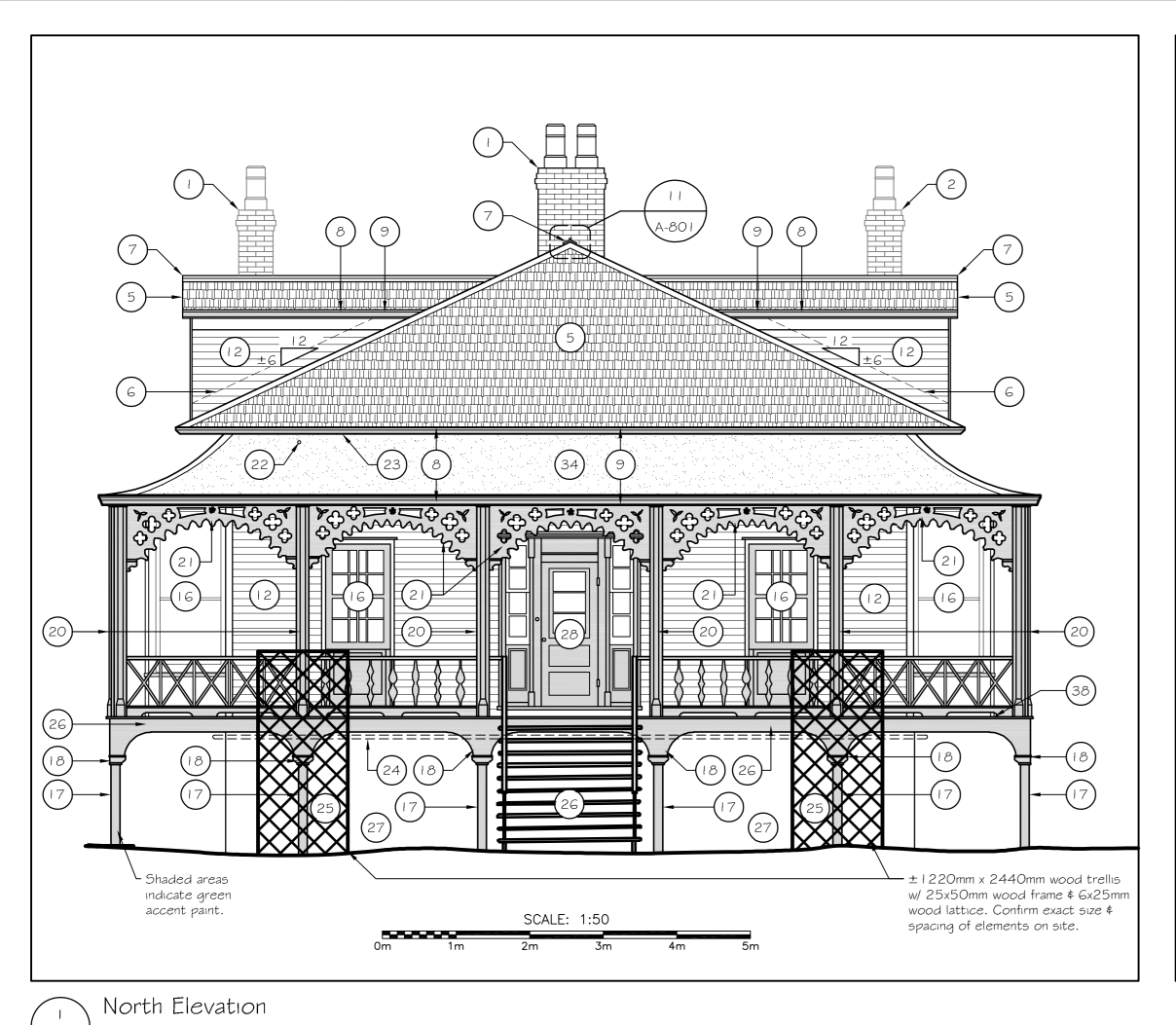
HAWTHORNE COTTAGE **RESTORATION**

Roof Plan

R. Symonds Designed By 2017/02/01 G Martin Drawn By 2017/02/01 D. Gill Reviewed By yyyy/mm/dd Approved By Approver yyyy/mm/dd No. du projet Project no. 16-1475

No. du dessin A-204 Drawing no.

(A-204



- Existing chimney to remain with mortar joints repointed.
 Replace all deteriorated bricks \$ mortar with new to match existing size \$ colour where required. Existing mortar at top around clay pot to be removed and redone.
 All flashings at roof to be removed and new installed.
- Existing brick chimney at west side of low sloped roof to be removed down to 300mm below roof line. Rebuild with new bricks \$\psi\$ mortar to match existing size, texture, and colour (See specifications). Maintain existing height and profile. Install new flashings as per detail. Reuse existing clay pots taking care to not damage during removal \$\psi\$ reconstruction.
- Existing built-up felt \$ bitumen roofing to be removed down to existing wood sheathing. Replace all deteriorated sheathing boards with new to match. Install new protection board, modified bitumen roofing and all required flashings.
- Seal existing roof penetrations using pitch pocket system c/w premanufactured urethane curb, polyether ashesive, and two-part urethane sealant.
- Existing wood roof shingles and associated sheet membranes to be removed down to roof sheathing. Replace all deteriorated boards with new to match. Install new wood shingles and membranes.
- Carefully remove wood siding and trims from walls as required to accommodate new roof-wall flashings.

 Reinstate after flashing install avoiding any fasteners within I O0mm of roof line where possible. Replace all deteriorated siding or trim with new to match as required.
- Existing ridge boards to be removed and new installed to match existing profile. Clad with new lead ridge roll as per detail.

 Existing fascia trim (shingle molding) to be scraped and
- Existing fascia trim (shingle molding) to be scraped and repainted where condition warrants. Where deteriorated it shall be replaced with new to match. Exact profile to be duplicated with sample of existing and new provided to Departmental Representative prior to extensive removal from fascia. Some trim installed along south side of two-storey section as part of last roofing replacement does not match original profile. These sections are to be removed and replaced with new.
- All existing fascia and soffit boards to be scraped, cleaned and repainted. Replace deteriorated sections as required. Remove all deteriorated caulking from fascia and recaulk all fascia joints.
- Existing wood siding at south side of lean-to is deteriorated and will need to be replaced with new boards to match existing size and profile (±16mm thick x 140 wide w/100mm exposure. Confirm on-site). All deteriorated sheathing and framing to be replaced.
- Former coal hatch remains as an interpretative feature on face of building however the opening is sheathed on inside with no direct access to inside. The door itself has deteriorated beyond repair and the contractor shall replace with new replica ensuring weathertight seal after install.
- All existing siding and trims to be scraped, cleaned and repainted. See specification for lead content and treatment. Deteriorated and damaged elements are to be replaced with new matching size and profile (±16mm thick x 140 wide w/100mm exposure. Confirm on-site).

- Existing finished grade in this area is above the bottom edge of the wood siding. Adjust grade to be flush with bottom of wood wall. Remove all deteriorated siding and replace with new to match. Base course to be replaced with 25x140mm pressure treated board painted to match siding.
- Deteriorated corner boards in contact with ground to have new pieces of matching size spliced in. New pieces to be scarf jointed with joints in various pieces staggered a minimum of 300mm from each other. Coat all new wood within 300mm of finished grade with wood preserver prior to finishing.
- Existing decorative trim pieces at top of corner trims to be replaced with new to match. Missing sections added to finish. New pieces to be scarf jointed to existing.
- All windows, except those under verandah roof, are to have storm sash removed and replaced with new to match existing. Remove, refinish, and reinstall storm sashes under verandah roof. Fabricate new to match and install new storm sashes where missing. For all windows, remaining wood window elements to be scraped, cleaned and repainted. Sashes to be removed from window as to ensure all surfaces can be refinished. Glazing to be cleaned and all putty/caulking removed and new installed. All deteriorated components to be replaced with new to match existing. Where indicated on floor plans, windows are to remain operational as to permit ventilation of the building. Storm sashes to be installed as to be easily removable.
- Existing wooden posts supporting deck including any concrete base to be replaced with new. Coordinate with structural. Paint green as per specification.
- Existing wooden trims at deck to be carefully removed as required to accommodate new wood post and deck installation. Scrape, clean, repaint and reinstall replacing all deteriorated with new to match.

 Existing wooden railing \$\pm\$ decorative pickets at perimeter of

verandah to be scraped, cleaned and repainted green to match

- existing. All damaged sections to be replaced with new to match.

 Existing wood columns to be replaced with new to match.

 Coordinate with structural.
- Existing verandah filigree pieces to be removed, scraped, clean, painted and reinstalled. Care to be taken with removal as to not damage. It is also assumed that these pieces provide some lateral support to the verandah structure hence temporary bracing will be required. All deteriorated or damaged areas to be repaired.

 missing pieces to be added and blended into existing.
- Existing sprinkler line drain termination penetrates roof here.

 Contractor to ensure watertight seal at new roofing membrane.

 Existing wood trim at top of verandah roof under soffit above to be removed to accommodate roof membrane installation.
- to be removed to accommodate roof membrane installation.
 Install new piece to match existing size after roof installation.

 Existing sprinkler lines under wood deck and verandah roof to be cleaned and repainted.
- Existing wooden trellis to be removed \$ disposed of off-site.

 Construct new cedar wood trellis for future planting to match existing. Install trellis after replacement of wood deck posts.

- Existing deck at north side to be removed and new installed.
 Coordinate with structural. Temporarily remove stairs and all railings as to reinstate on new deck. Wooden stair and rail elements to be cleaned, scraped and repainted replacing all portions damaged or deteriorated. Metal railings on stair to be cleaned as to remove all loose flaking paint and rust with new paint finish applied. See 1/A-202 for extent of deck removal.

 Existing stone foundation to be cleaned and repainted inside
- Existing stone foundation to be cleaned and repainted inside and out. Loose mortar to be removed and replaced. All cracks in mortar to be repaired.
- Existing doors to remain. Scrape, clean and repaint door and sidelights. Replace any deteriorated components with new to match. Glazing to be cleaned and all putty/caulking removed and new installed. New hardware supplied by owner to be installed by contractor. Wood threshold at south entrance door to be replaced with new to match.
- Steel bars in front of basement windows to be cleaned as to remove all loose/flaking paint and rust. Repaint white to match existing
- Existing electrical conduit leaving building here and running underground to site lighting. Contractor to confirm all locations prior to any excavation on site
- locations prior to any excavation on site.

 Existing wooden deck to remain. Scrape, clean and repair
- Existing wooden deck to remain. Scrape, clean and repaint replacing all deteriorated or damaged elements.
- Existing roofing at bay windows to remain. Scrape, clean and repaint fascia and associated trim. It is possible that roofing may contain asbestos. Contractor to provide separate price to accommodate abatement of existing roofing, installation of new modified bitumen roof, and removal and reinstallation of roof above as required to access roof of bay windows.
- The underside of existing verandah roof structure is to be scraped, cleaned and repainted gray to match existing. Cracked \$\psi\$ damaged curved roof joists members to be replaced with new to match shape Allow 3. Coordinate with replacement of roofing.
- Existing modified bitumen membrane roof was tested to contain asbestos and is to be removed as per appropriate specification section. Replace all deteriorated sheathing boards with new to match \$ Install new 2-Ply modified bitumen roofing.
- Existing wooden trash can enclosure to be scraped, cleaned and repainted white to match existing.
- Existing flyscreen outside of dormer windows to be removed and disposed of off-site. Existing wooden window sill trim to be replaced with new to match. Reinstall as to raise slightly and allow water from roof to move under trim where extended beyond corner of dormer.
- Adjust existing grade as required to lower below wood siding.

 Install new pressure treated landing as per detail.
- Verandah decking was designed to slope from inside to out.

 Restructuring of verandah roof support is to result in leveling of the front edge of the deck all sides. Bay windows appear to be supported on deck hence will need to be adjusted as well to accommodate any height adjustments. Base trims and siding will need to be removed and adjusted to accommodate. Ensure weather tight seal of wall.



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Stamp

General Notes

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2. All components of building that are noted to be replaced with new or temporarily removed to refinish are to be thoroughly photographed prior to removal. Size & arrangement of various elements to be noted as to ensure they can be reinstated to match existing as accurately as possible.

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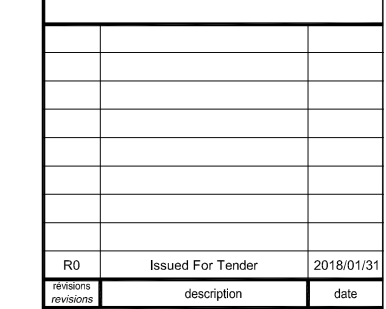
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A C

A no. du detail detail no.

B sur dessin no. location drawing no.

Project

Drawing no

HAWTHORNE COTTAGE RESTORATION

ssin E

Elevations

Designed By
R. Symonds

Date
2017/02/01

Drawn By
G. Martin

Date
2017/02/01

Reviewed By
D. Gill

Date
yyyy/mm/dd

Approved By
Approver

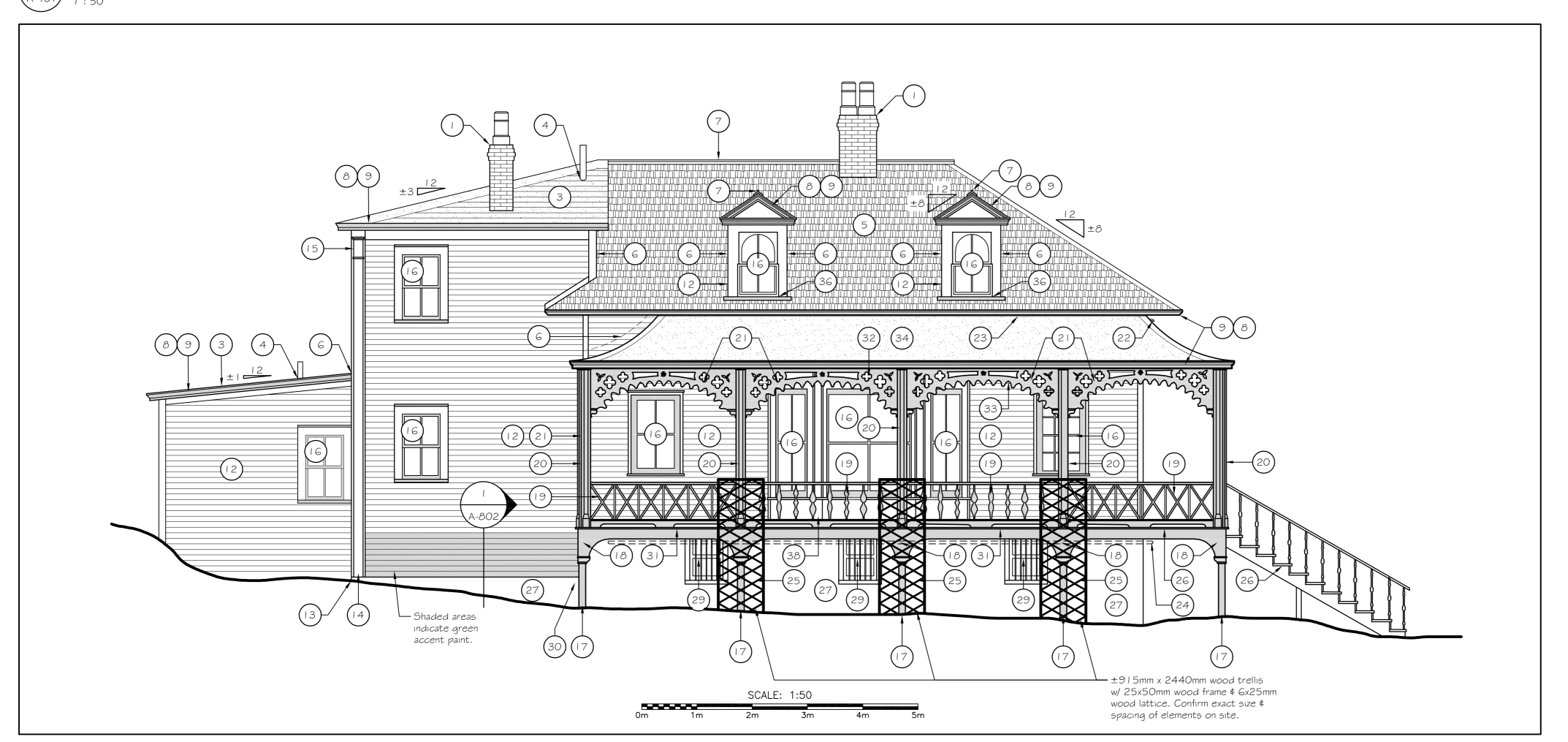
Date
yyyy/mm/dd

No. du projet
Project no.

16-1475

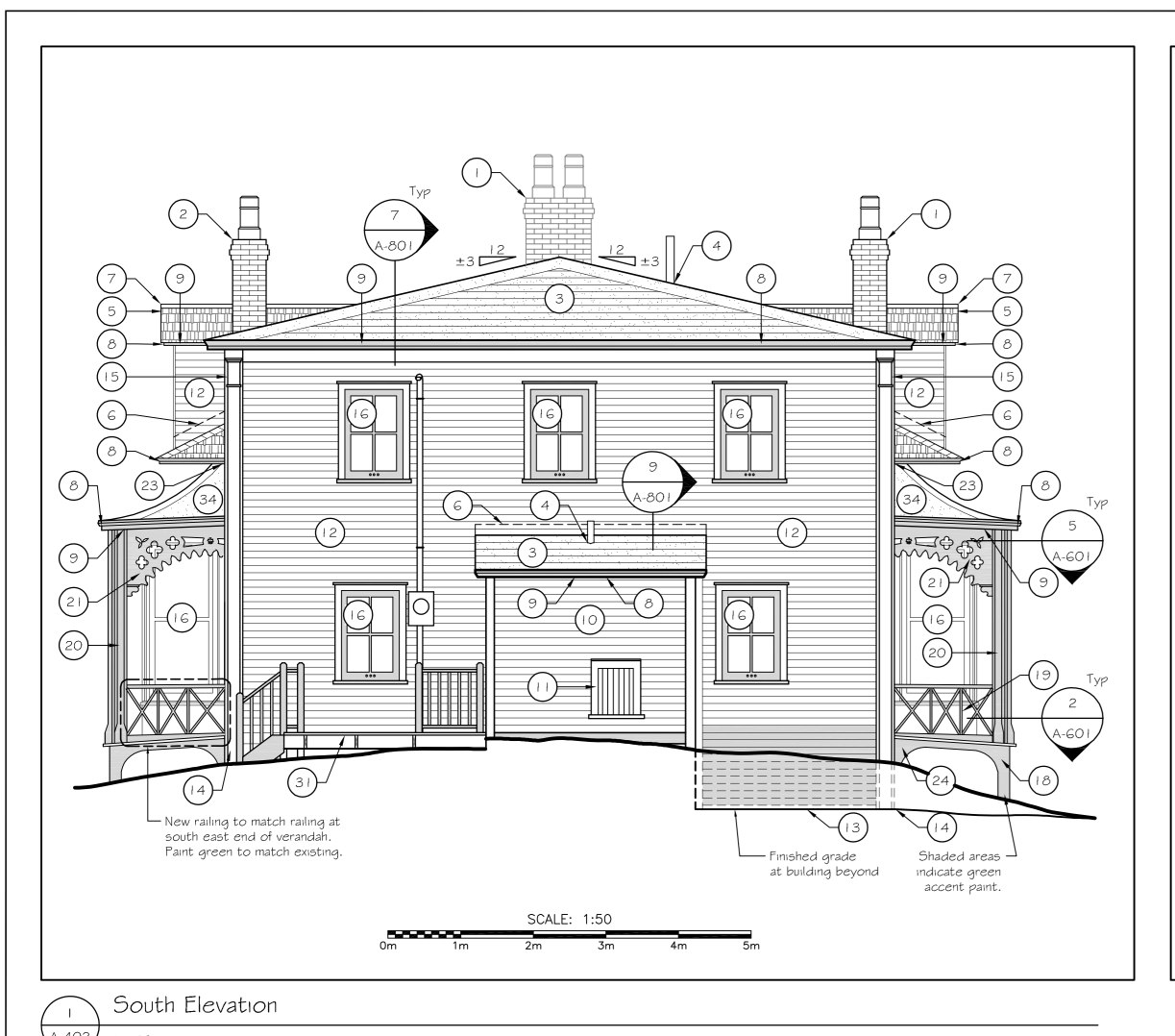
APC
PCA

A-401



2 East Elevation

 $\begin{pmatrix} 2 \\ A-401 \end{pmatrix}$ 1 · 50



Existing chimney to remain with mortar joints repointed. Replace all deteriorated bricks \$ mortar with new to match existing size \$ colour where required. Existing mortar at top around clay pot to be removed and redone. All flashings at roof to be removed and new installed.

Existing brick chimney at west side of low sloped roof to be removed down to 300mm below roof line. Rebuild with new bricks \$ mortar to match existing size, texture, and colour (See specifications). Maintain existing height and profile. Install new flashings as per detail. Reuse existing clay pots taking care to not damage during removal \$ reconstruction.

Existing built-up felt \$ bitumen roofing to be removed down to existing wood sheathing. Replace all deteriorated sheathing boards with new to match. Install new protection board, modified bitumen roofing and all required flashings.

Seal existing roof penetrations using pitch pocket system c/w premanufactured urethane curb, polyether ashesive, and two-part urethane sealant.

Existing wood roof shingles and associated sheet membranes to be removed down to roof sheathing. Replace all deteriorated boards with new to match. Install new wood shingles and membranes.

Carefully remove wood siding and trims from walls as required to accommodate new roof-wall flashings. Reinstate after flashing install avoiding any fasteners within 100mm of roof line where possible. Replace all deteriorated siding or trim with new to match as required.

Existing ridge boards to be removed and new installed to match existing profile. Clad with new lead ridge roll as per detail. Existing fascia trim (shingle molding) to be scraped and

repainted where condition warrants. Where deteriorated it shall be replaced with new to match. Exact profile to be duplicated with sample of existing and new provided to Departmental Representative prior to extensive removal from fascia. Some trim installed along south side of two-storey section as part of last roofing replacement does not match original profile. These sections are to be removed and replaced with new.

All existing fascia and soffit boards to be scraped, cleaned and repainted. Replace deteriorated sections as required. Remove all deteriorated caulking from fascia and recaulk all fascia joints.

Existing wood siding at south side of lean-to is deteriorated and will need to be replaced with new boards to match existing size and profile (±16mm thick x 140 wide w/100mm exposure. Confirm on-site). All deteriorated sheathing and framing to be replaced.

Former coal hatch remains as an interpretative feature on face of building however the opening is sheathed on inside with no direct access to inside. The door itself has deteriorated beyond repair and the contractor shall replace with new replica ensuring weathertight seal after install.

All existing siding and trims to be scraped, cleaned and repainted. See specification for lead content and treatment. Deteriorated and damaged elements are to be replaced with new matching size and profile (± 16mm thick x 140 wide w/ 100mm exposure. Confirm on-site).

Existing finished grade in this area is above the bottom edge of the wood siding. Adjust grade to be flush with bottom of wood wall. Remove all deteriorated siding and replace with new to match. Base course to be replaced with 25x140mm pressure treated board painted to match siding.

Deteriorated corner boards in contact with ground to have new pieces of matching size spliced in. New pieces to be scarf jointed with joints in various pieces staggered a minimum of 300mm from each other. Coat all new wood within 300mm of finished grade with wood preserver prior to finishing.

Existing decorative trim pieces at top of corner trims to be replaced with new to match. Missing sections added to finish. New pieces to be scarf jointed to existing.

All windows, except those under verandah roof, are to have storm sash removed and replaced with new to match existing. Remove, refinish, and reinstall storm sashes under verandah roof. Fabricate new to match and install new storm sashes where missing. For all windows, remaining wood window elements to be scraped, cleaned and repainted. Sashes to be removed from window as to ensure all surfaces can be refinished. Glazing to be cleaned and all putty/caulking removed and new installed. All deteriorated components to be replaced with new to match existing. Where indicated on floor plans, windows are to remain operational as to permit ventilation of the building. Storm sashes to be installed as to be easily removable.

Existing wooden posts supporting deck including any concrete base to be replaced with new. Coordinate with structural. Paint green as per specification.

Existing wooden trims at deck to be carefully removed as required to accommodate new wood post and deck installation. Scrape, clean, repaint and reinstall replacing all deteriorated with new to match. Existing wooden railing \$ decorative pickets at perimeter of verandah to be scraped, cleaned and repainted green to match

existing. All damaged sections to be replaced with new to match. Existing wood columns to be replaced with new to match. Coordinate with structural.

Existing verandah filigree pieces to be removed, scraped, clean, painted and reinstalled. Care to be taken with removal as to not damage. It is also assumed that these pieces provide some lateral (35) support to the verandah structure hence temporary bracing will be required. All deteriorated or damaged areas to be repaired. missing pieces to be added and blended into existing.

Existing sprinkler line drain termination penetrates roof here. Contractor to ensure watertight seal at new roofing membrane. Existing wood trim at top of verandah roof under soffit above

to be removed to accommodate roof membrane installation. Install new piece to match existing size after roof installation. Existing sprinkler lines under wood deck and verandah roof to be cleaned and repainted.

Existing wooden trellis to be removed \$ disposed of off-site. Construct new cedar wood trellis for future planting to match existing. Install trellis after replacement of wood deck posts.

Existing deck at north side to be removed and new installed. Coordinate with structural. Temporarily remove stairs and all railings as to reinstate on new deck. Wooden stair and rail elements to be cleaned, scraped and repainted replacing all portions damaged or deteriorated. Metal railings on stair to be cleaned as to remove all loose flaking paint and rust with new paint finish applied. See I/A-202 for extent of deck removal. Existing stone foundation to be cleaned and repainted inside

and out. Loose mortar to be removed and replaced. All cracks in mortar to be repaired. Existing doors to remain. Scrape, clean and repaint door and

sidelights. Replace any deteriorated components with new to match. Glazing to be cleaned and all putty/caulking removed and new installed. New hardware supplied by owner to be installed by contractor. Wood threshold at south entrance door to be replaced with new to match.

Steel bars in front of basement windows to be cleaned as to remove all loose/flaking paint and rust. Repaint white to match

Existing electrical conduit leaving building here and running underground to site lighting. Contractor to confirm all locations prior to any excavation on site.

Existing wooden deck to remain. Scrape, clean and repaint

replacing all deteriorated or damaged elements. Existing roofing at bay windows to remain. Scrape, clean and

repaint fascia and associated trim. It is possible that roofing may contain asbestos. Contractor to provide separate price to accommodate abatement of existing roofing, installation of new modified bitumen roof, and removal and reinstallation of roof above as required to access roof of bay windows.

The underside of existing verandah roof structure is to be scraped, cleaned and repainted gray to match existing. Cracked \$ damaged curved roof joists members to be replaced with new to match shape Allow 3. Coordinate with replacement of roofing.

Existing modified bitumen membrane roof was tested to contain asbestos and is to be removed as per appropriate specification section. Replace all deteriorated sheathing boards with new to match \$ Install new 2-Ply modified bitumen roofing.

Existing wooden trash can enclosure to be scraped, cleaned and repainted white to match existing.

Existing flyscreen outside of dormer windows to be removed and disposed of off-site. Existing wooden window sill trim to be replaced with new to match. Reinstall as to raise slightly and allow water from roof to move under trim where extended beyond corner of dormer.

Adjust existing grade as required to lower below wood siding. Install new pressure treated landing as per detail.

Verandah decking was designed to slope from inside to out. Restructuring of verandah roof support is to result in leveling of the front edge of the deck all sides. Bay windows appear to be supported on deck hence will need to be adjusted as well to accommodate any height adjustments. Base trims and siding will need to be removed and adjusted to accommodate. Ensure weather tight seal of wall.

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Gestion des biens et Asset Management réalisation de projets and Project Delivery

Région du Terre-Neuve Est Newfoundland East Region

Parks Canada



1. Do not scale from this drawing. The Contractor is to verify all dimensions on site before proceeding with this work.

All components of building that are noted to be replaced with new or temporarily removed to refinish are to be thoroughly photographed prior to removal. Size & arrangement of various elements to be noted as to ensure they can be reinstated to match existing as accurately as possible.

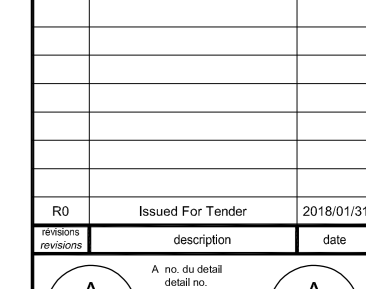
Consultants



M. info@lat49.ca W. lat49.ca

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3 sur dessin no location drawing no drawing no.

HAWTHORNE COTTAGE RESTORATION

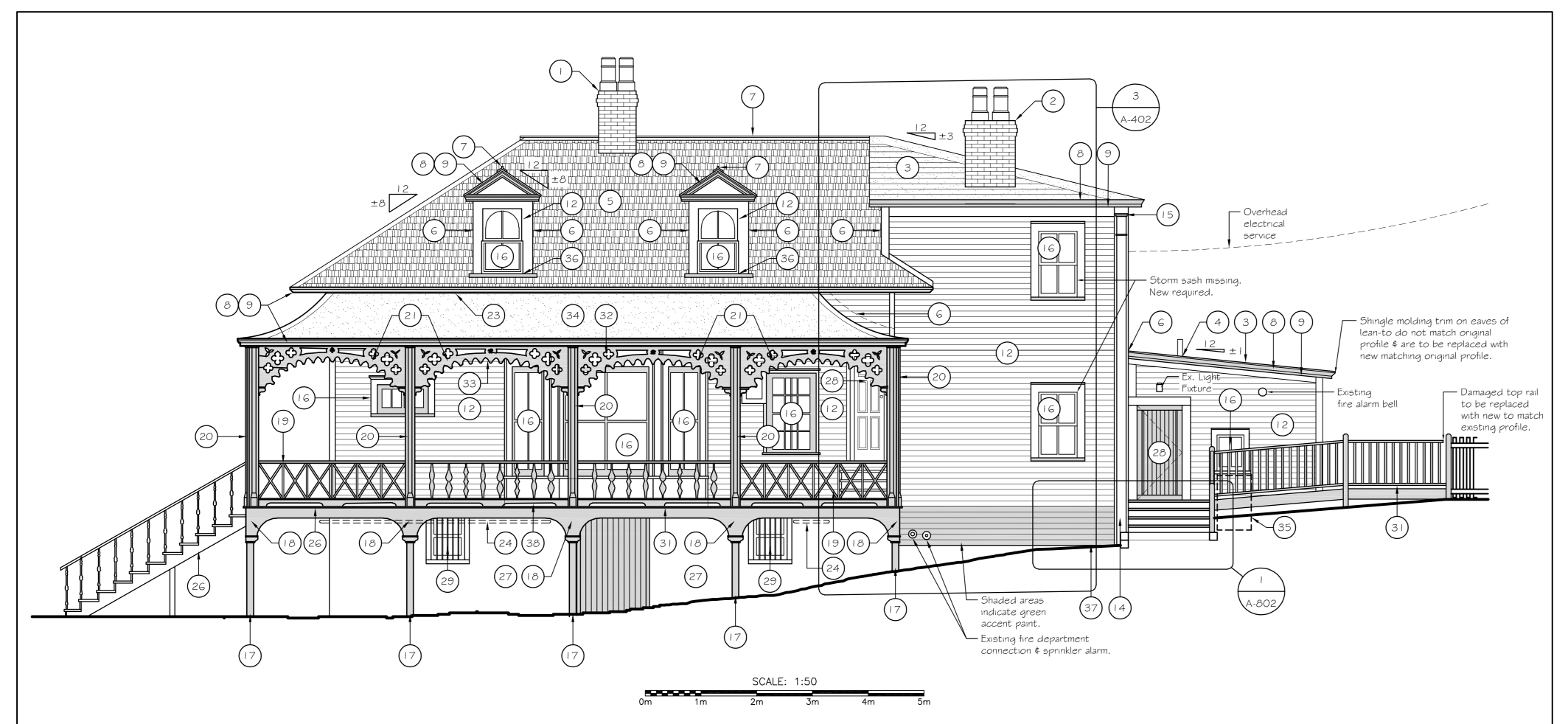
Elevations

Designed By R. Symonds 2017/02/01 G Martin Drawn By 2017/02/01 D. Gill Reviewed By yyyy/mm/dd Approved By Approver yyyy/mm/dd No. du projet Project no. 16-1475

A-402

Drawing no.

No. du dessir



West Elevation

\A-402

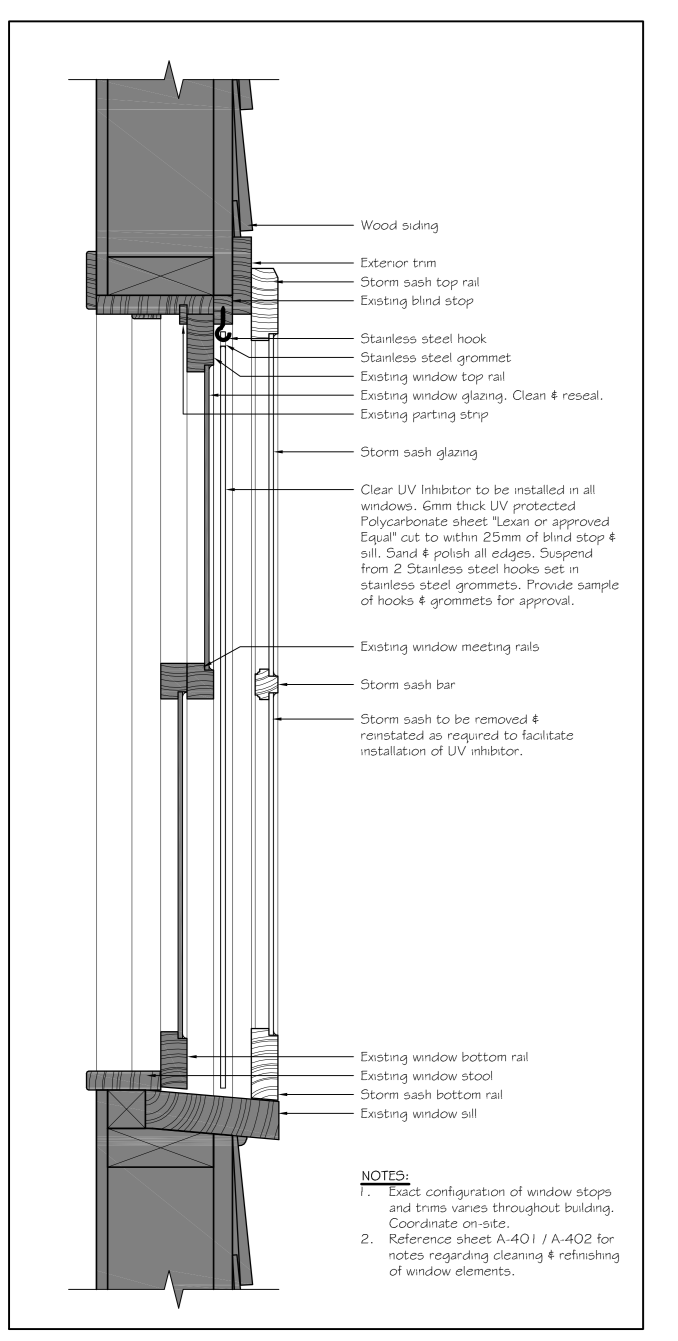
Exit Stair Demolition 4-402**/**

Existing wooden exit stair, landing, \$ railing to be removed

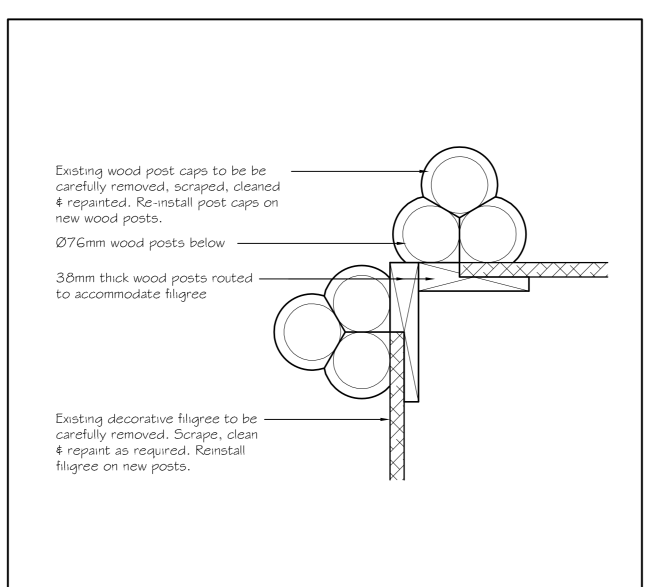
as result of stair demolition.

\$ disposed of off-site. Make good

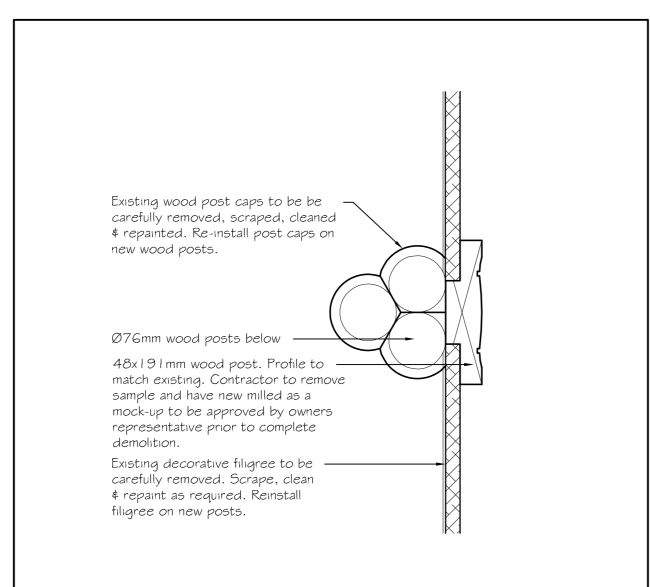
all adjacent construction damaged



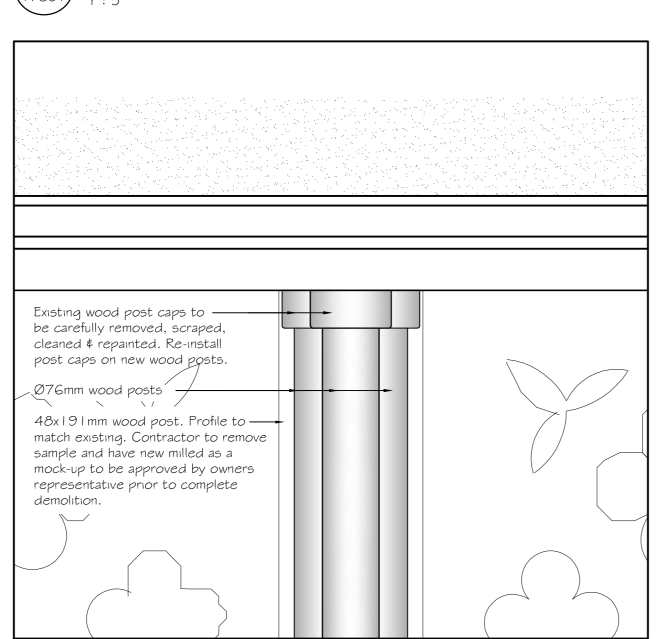




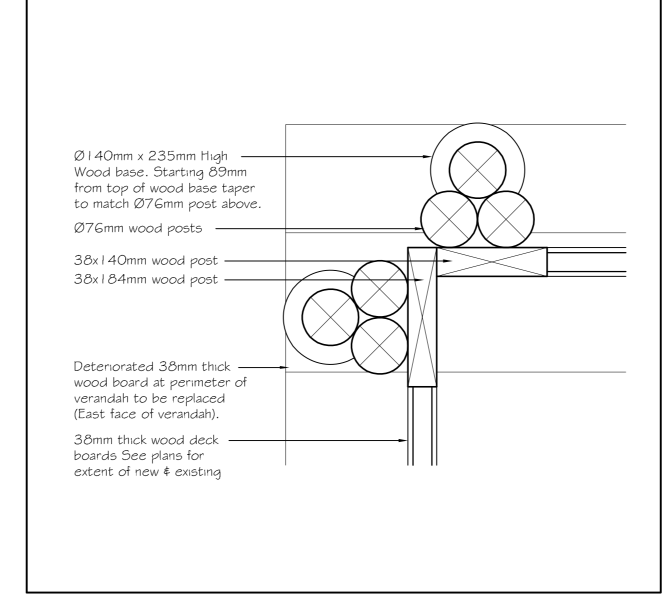




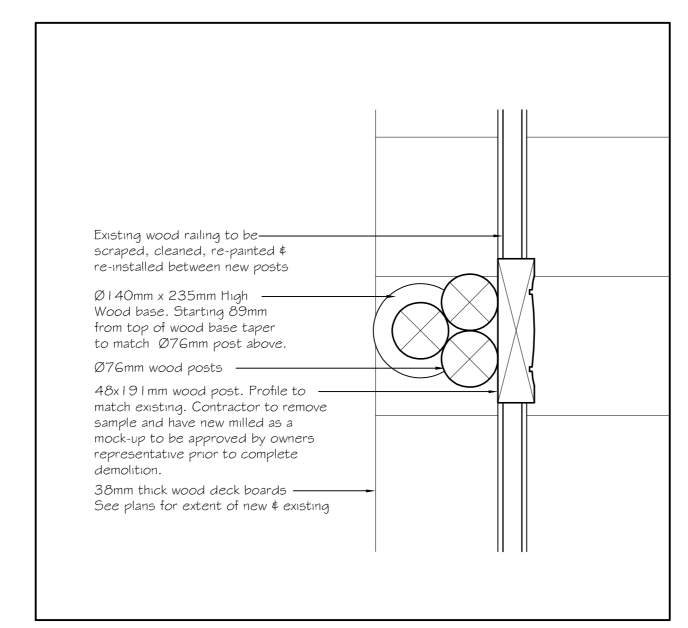
Plan Detail - Verandah Post at Top (Typ.) 6 A-601



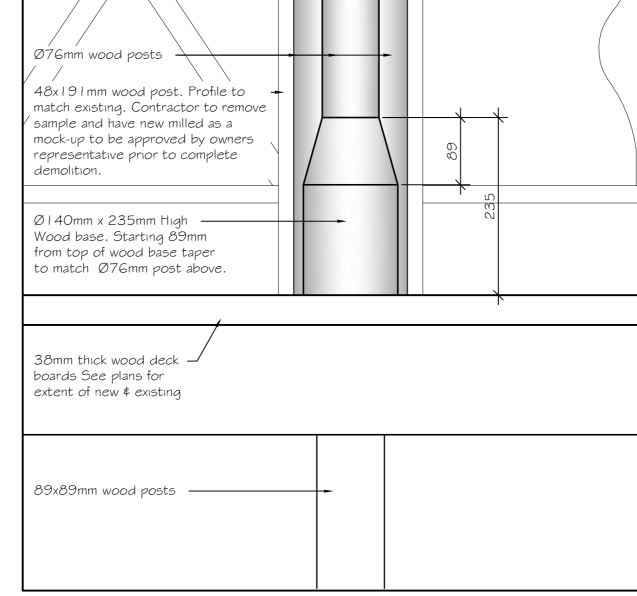




Plan Detail - Verandah Corner Post at Base (Typ.)

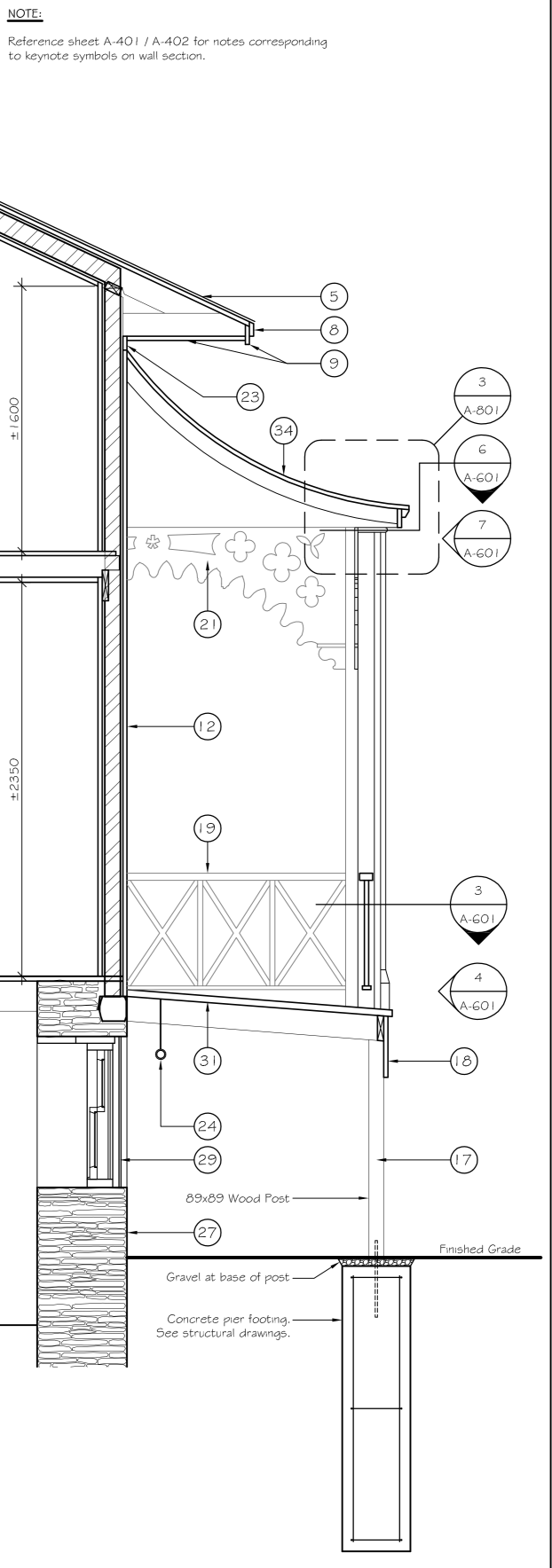


Plan Detail - Verandah Post at Base (Typ.) A-601



Elevation Detail - Verandah Post Base (Typ.)

(A-601



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temporarily removed to refinish are to be thoroughly photographed prior to removal. Size & arrangement of various elements to be noted as to ensure they can be reinstated to match existing as accurately as possible.

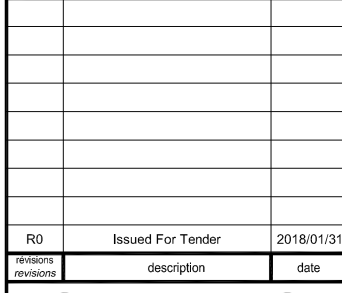
Consultants

Lat49 Architecture Inc. 683 Water Street, 2nd Floor St. John's, NL A1E 1B5 T. 709.753.7132

F. 709.753.6469 M. info@lat49.ca W. lat49.ca

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A no du detail detail no. 3 sur dessin no. location drawing no. C drawing no.

B C

Drawing no.

HAWTHORNE COTTAGE RESTORATION

No. du dessin

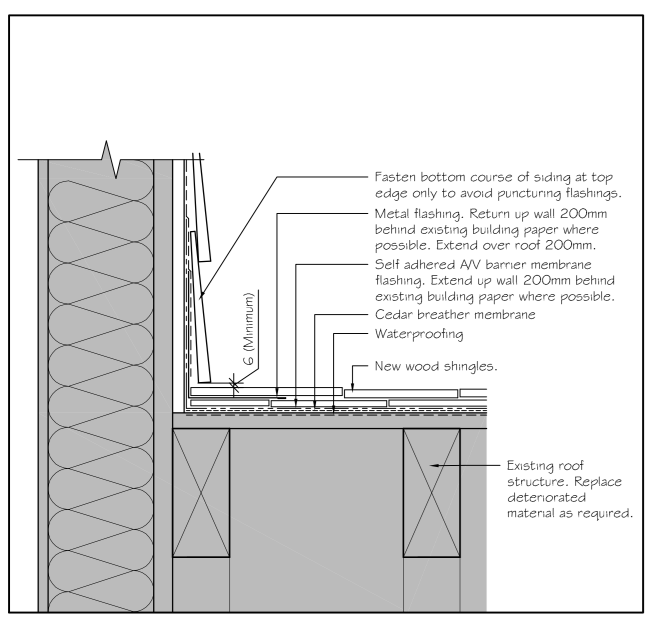
Wall Sections & Details

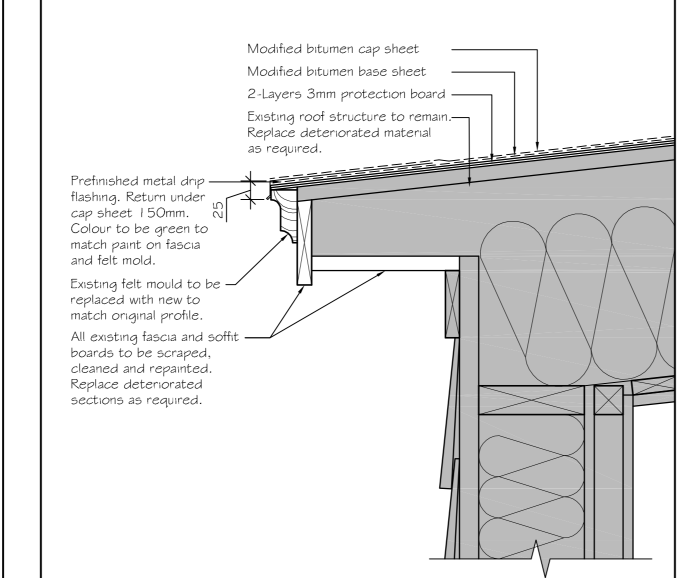
Designed By		R. Symonds
Date		2017/02/01
Drawn By		G. Martin
Date		2017/02/01
Reviewed By		D. Gill
Date		yyyy/mm/dd
Approved By		Approver
Date		yyyy/mm/dd
No. du projet		Project no.
	16-1475	
APC		PCA

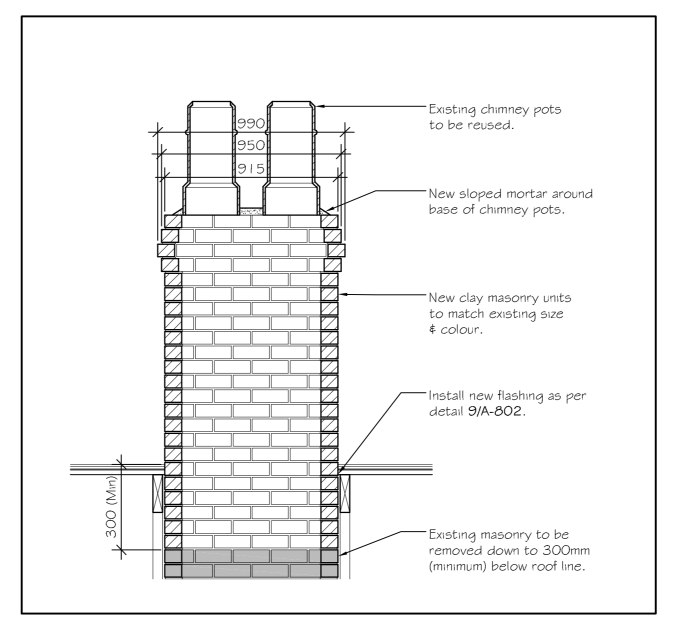
A-601

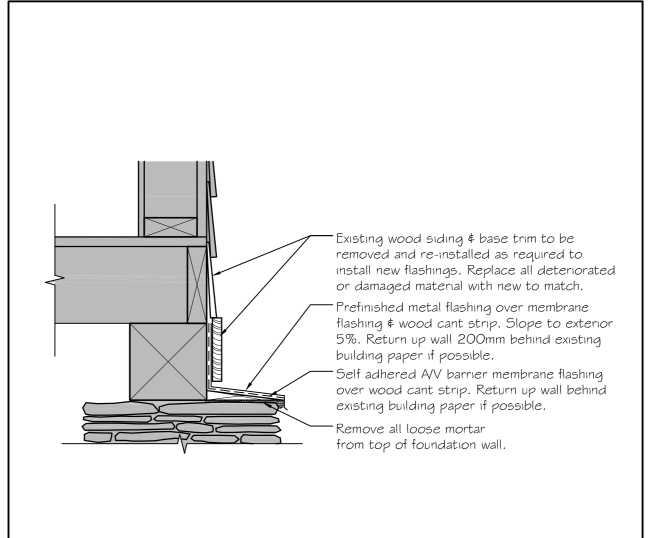
A-601

Wall Section











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Section Detail - Shingle Roof at High Wall / Dormer

7 Section Detail - 2-Ply Mod-Bit Roof at Low Eave

1:5



Prefinished metal drip —

flashing. Return under

Colour to be green to

Existing felt mould to be —

All existing fascia and soffit boards to be scraped, cleaned and repainted.

Wood siding base trim to match existing -

Metal flashing. Return up wall behind existing ———

(~25x152mm). Fasten only at top edge

to avoid puncturing flashings.

building paper where possible

Modified bitumen cap sheet —

Modified bitumen base sheet -

Base sheet flashing -

Existing roof structure to -

material as required.

remain. Replace deteriorated

match paint on fascia

replaced with new to

match original profile.

Replace deteriorated

sections as required.

cap sheet 150mm.

and felt mold.

Modified bitumen cap sheet Modified bitumen base sheet

2-Layers 3mm protection board —

Existing roof structure to remain.

Replace deteriorated material

as required.



Section Detail - Chimney (North / South)

Existing chimney pots

New sloped mortar around

base of chimney pots.

New clay masonry units

Install new flashing as per

Existing masonry to be removed down to 300mm (minimum) below roof line.

detail 9/A-802.

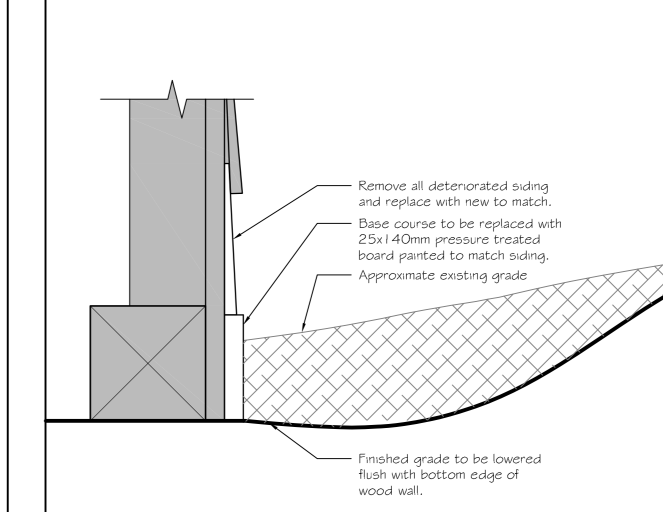
to match existing size

\$ colour.

to be reused.



Section Detail - TO Foundation (2-Storey East Side)

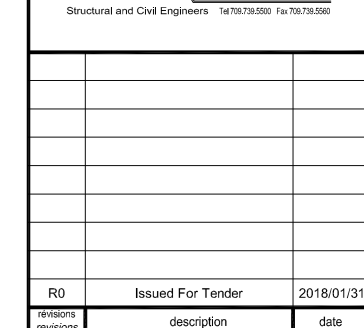


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W. lat49.ca

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date A no du detail 3 sur dessin no location drawing no BC C drawing no.

- Metal flashing over wood ridge roll. Secure with nails at bottom edge. - New wood ridge roll to match existing. New wood shingles. — Cedar breather membrane Waterproofing Existing roof structure. Replace deteriorated material as required.

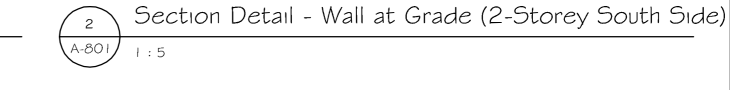
Section Detail - Ridge Roll (Typ.)

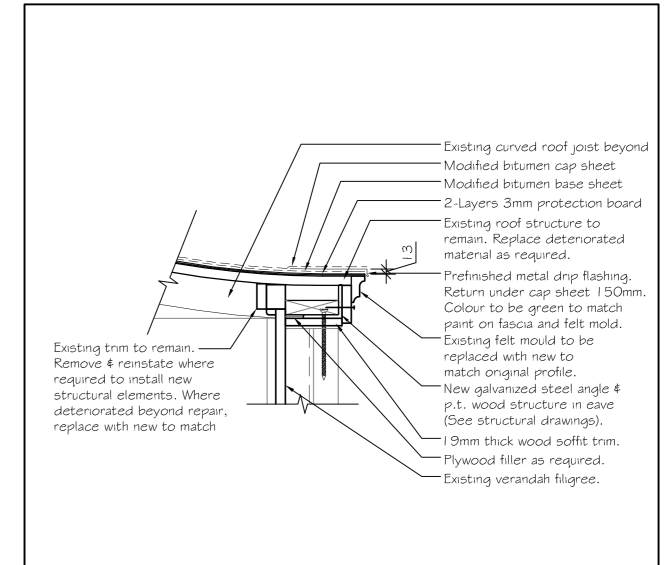


Section Detail - Lean-To Roof at Rake

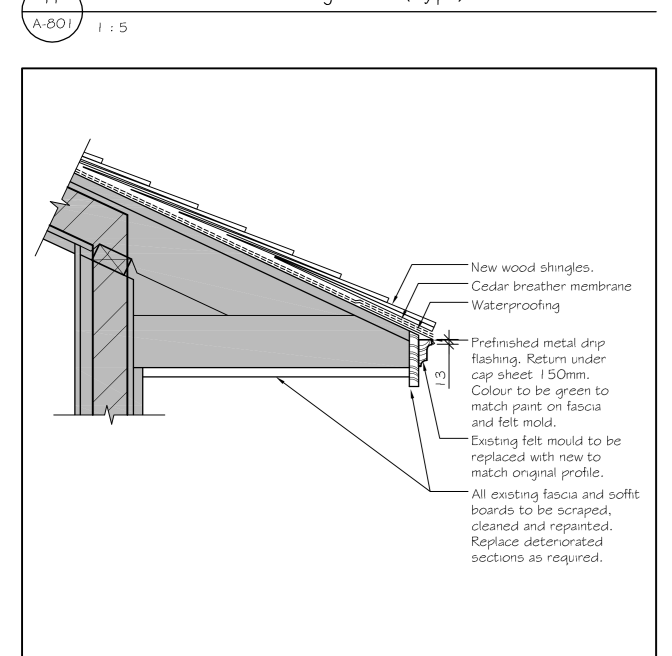


Section Detail - Chimney (East / West)



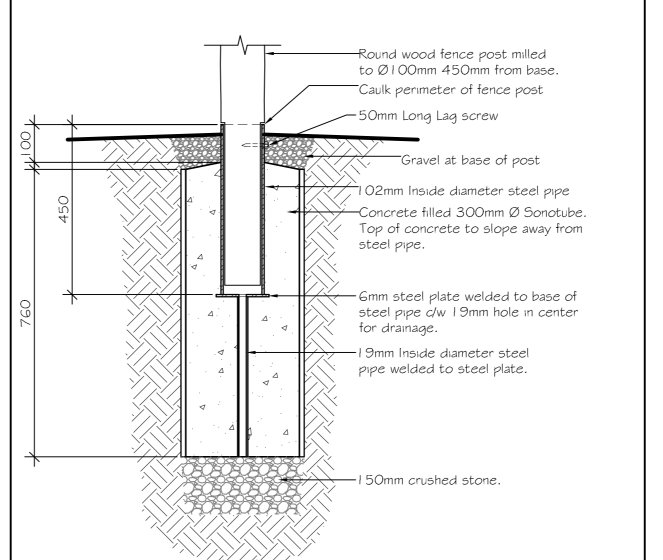


Section Detail - Verandah Roof Eave



Section Detail - Wood Shingle Roof at Eave





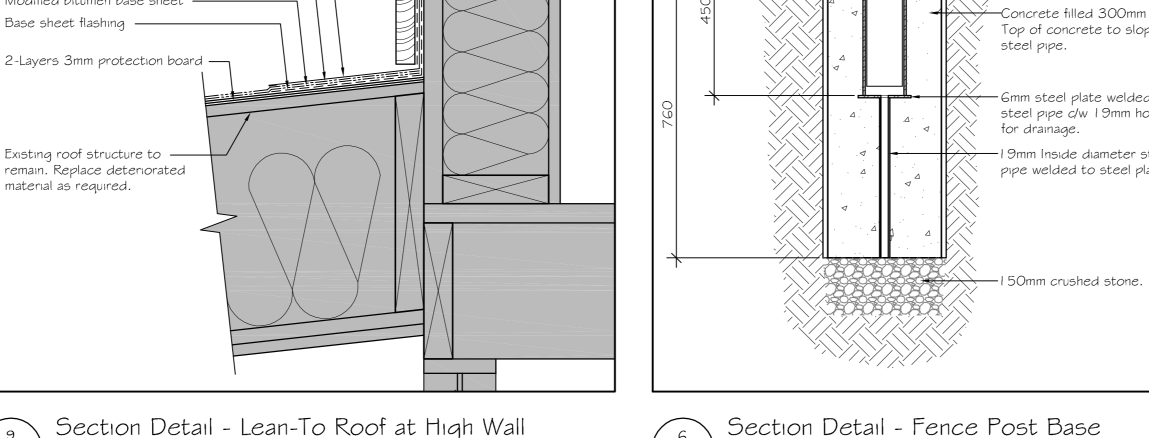


HAWTHORNE COTTAGE RESTORATION

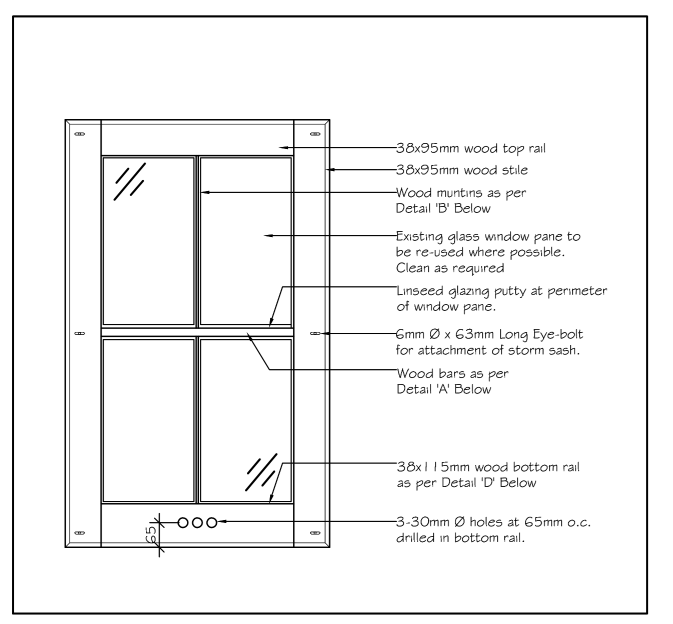
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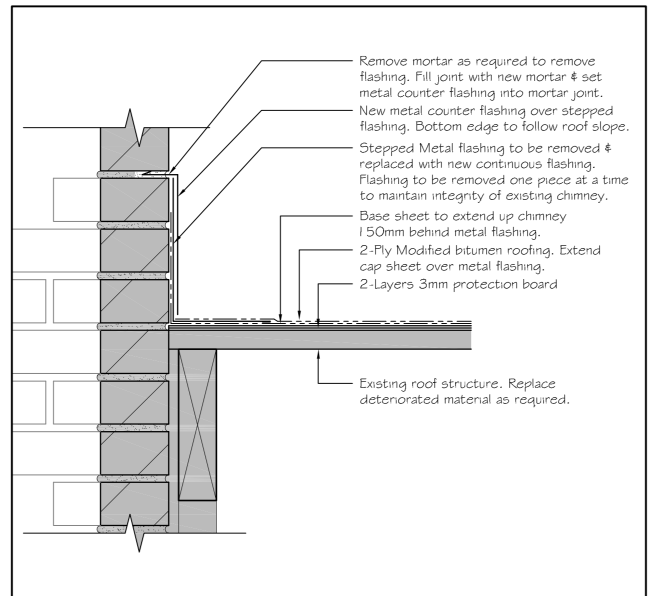
R. Symonds Designed By 2017/02/01 Drawn By G Martin 2017/02/01 Reviewed By D. Gill yyyy/mm/dd Approved By Approver yyyy/mm/dd No. du projet Project no. 16-1475 Drawing no. No. du dessin

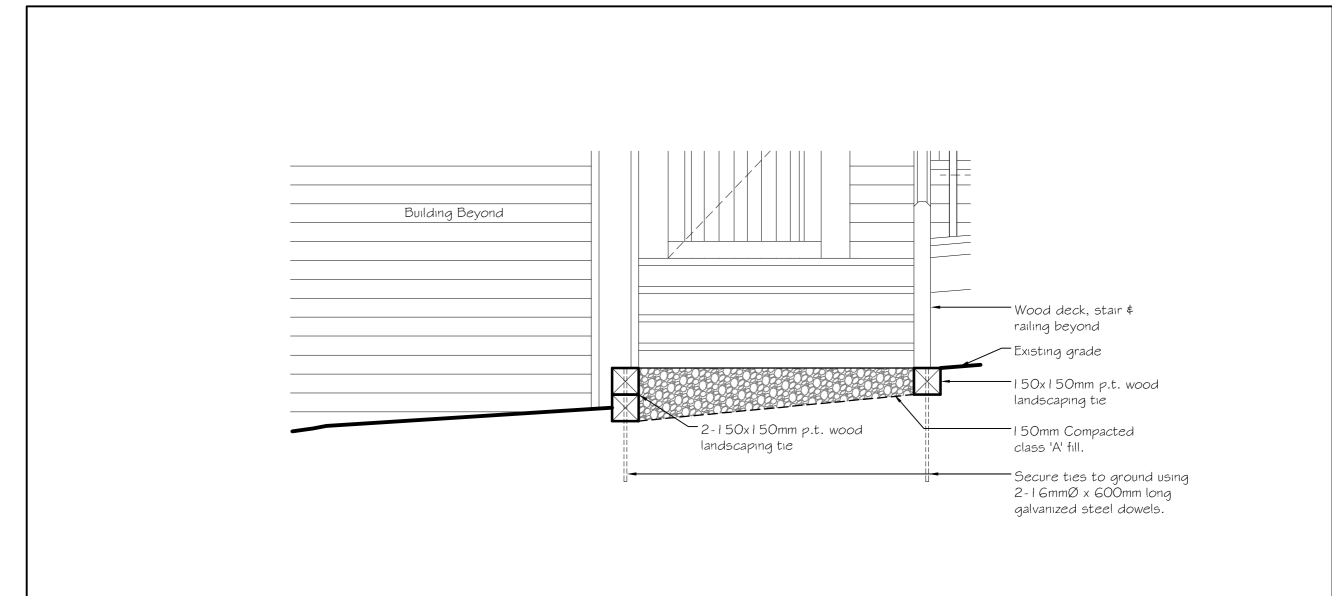
A-801



(A-801









Canada

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Asset Management

and Project Delivery

Consultants

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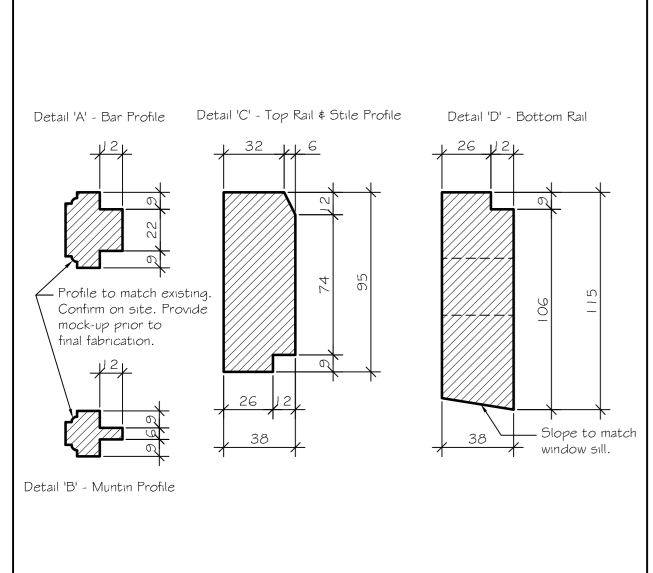
A-802

Elevation - New Storm Sash (Typical)

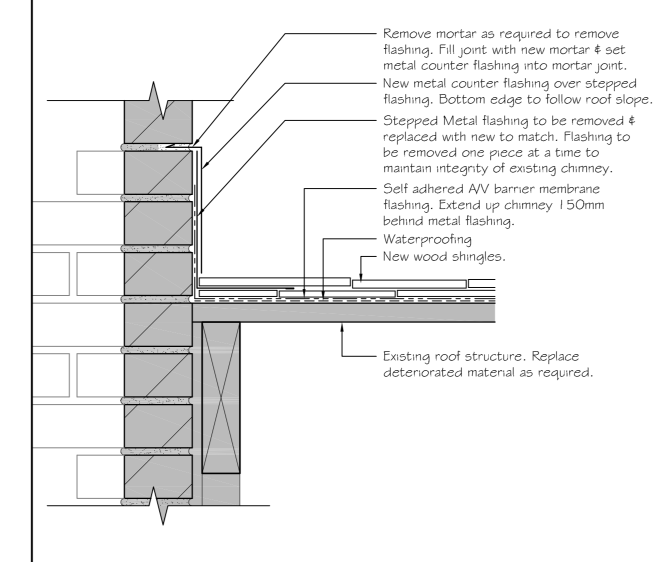




Section Detail - Wood & Crushed Stone Steps



Storm Sash Profiles (Confirm On-Site)



DELETED

CONSULTING DBA CONSULTING ENGINEERS LTD. Structural and Civil Engineers Tel709.739.5500 Fax 709.739.5560

Issued For Tender 2018/01/31

description A no du detail

3 sur dessin no C drawing no.

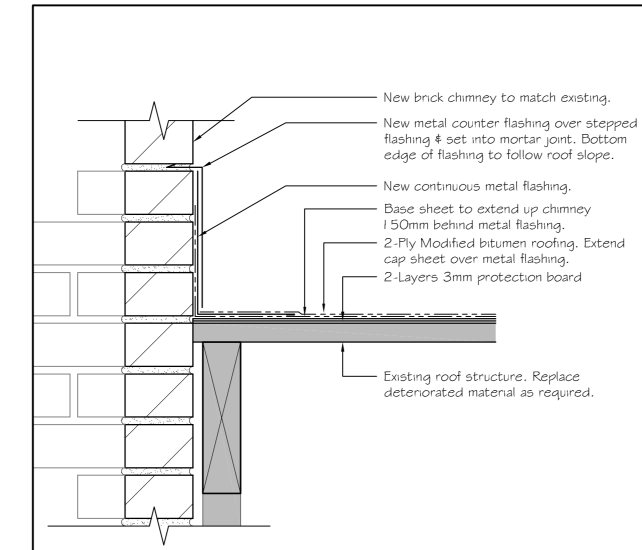
location drawing no. $\langle B | C \rangle$

date

HAWTHORNE COTTAGE RESTORATION

R. Symonds Designed By 2017/02/01 G Martin Drawn By 2017/02/01 D. Gill Reviewed By yyyy/mm/dd Approved By Approver yyyy/mm/dd No. du projet Project no. 16-1475

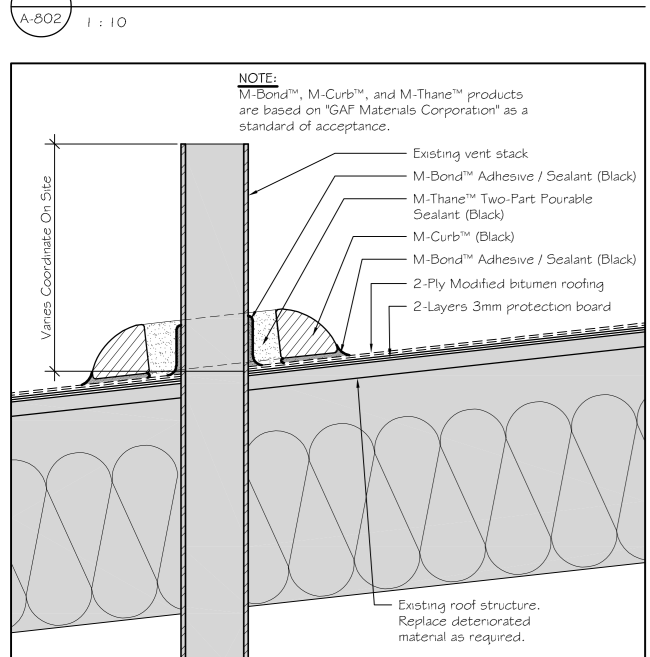
Section Detail - Chimney Flashing (Shingle Roof)



(A-802)

Metal flashing over top of coal hatch. Return up wall 200mm behind building paper. - 19x45mm wood trim - 19x89mm wood top rail -19x100mm wood stiles - 19x89mm T&G wood to — form panel ___ 38x45mm wood sill trim

DELETED



Section Detail - Vent Stack Flashing (Typical)

Section Detail - Chimney flashing (New Chimney) 9 A-802

(A-802

A-802

Coal Hatch

A-802

A-802 1 : 5

Details

No. du dessin Drawing no.

A-802

GENERAL NOTES

- 1. READ STRUCTURAL DRAWINGS IN CONJUNCTION WITH ARCHITECTURAL DRAWINGS AND OTHER CONTRACT DOCUMENTS.
- 2. DO NOT IMPOSE CONSTRUCTION LOADS ON THE STRUCTURE IN EXCESS OF THE DESIGN LOAD.
- 3. DO NOT CUT HOLES IN BEARING WALLS WITHOUT CONSULTANT APPROVAL..
- 4. COMPLY WITH NATIONAL BUILDING CODES, LOCAL BY—LAWS, CANADIAN CONSTRUCTION SAFETY CODE AND ALL REGULATIONS SET BY AUTHORITIES HAVING JURISDICTION IN CASE OF CONFLICT OR DISCREPANCY, THE MORE STRINGENT REQUIREMENTS SHALL APPLY.
- 5. PROVIDE ALL ADEQUATE SHORING FOR THE SAFE COMPLETION OF THE WORK. ASSUME RESPONSIBILITY TO DESIGN AS WELL AS TO ERECT, MAINTAIN AND EVENTUALLY REMOVE ALL THE TEMPORARY WORKS NECESSARY FOR CARRYING OUT THIS CONTRACT.
- 6. MAKE ADEQUATE PROVISIONS FOR CONSTRUCTION STRESSES AND FOR SUFFICIENT TEMPORARY BRACING TO KEEP THE STRUCTURE PLUMB AND IN TRUE ALIGNMENT AT ALL PHASES OF WORK UNTIL COMPLETION.
- 7. TRUCKS, CRANES, HOISTS, OR ANY HEAVY EQUIPMENT OR MATERIALS ARE NOT ALLOWED TO ENTER ANY STRUCTURAL FLOOR OR ROOF AREA UNLESS SPECIFICALLY INDICATED ON STRUCTURAL DRAWINGS.
- 8. THE CONTRACTOR SHALL HAVE THE SOLE RESPONSIBILITY FOR THE DESIGN, ERECTION, OPERATION, MAINTENANCE AND REMOVAL OF TEMPORARY SUPPORTS, TEMPORARY BRACING, SHORING SYSTEM, AND FACILITIES AND THE DESIGN AND EXECUTION OF CONSTRUCTION METHODS REQUIRED IN THEIR USE.
- 9. THE CONTRACTOR SHALL ENGAGE AND PAY FOR REGISTERED PROFESSIONAL ENGINEERING PERSONNEL SKILLED IN THE APPROPRIATE DISCIPLINES TO PERFORM THOSE FUNCTIONS REFERRED TO IN PARAGRAPH ABOVE OR IN ALL CASES WHERE SUCH TEMPORARY SUPPORTS, STRUCTURES, AND FACILITIES AND THEIR METHODS OF CONSTRUCTION ARE OF SUCH A NATURE THAT PROFESSIONAL ENGINEERING SKILL IS REQUIRED TO PRODUCE SAFE AND SATISFACTORY RESULTS.
- 10. SUBMIT SHOP DRAWINGS FOR ALL STRUCTURAL WORK AND ANY WORK AFFECTING THE STRUCTURE TO CONSULTANT. OBTAIN CONSULTANT APPROVAL BEFORE PROCEEDING WITH FABRICATION.
- 11. EACH OF THE FOLLOWING SHOP DRAWINGS MUST BEAR THE SIGNATURE AND STAMP OF QUALIFIED PROFESSIONAL ENGINEER REGISTERED IN THE PROVINCE OF PROJECT LOCATION.

 DRAWINGS FOR ANY TEMPORARY WORK.
 - DRAWINGS FOR ANY STRUCTURAL PARTS DESIGNED BY THE CONTRACTOR.
- 12. THESE DESIGN DOCUMENTS ARE PREPARED FOR SOLELY FOR USE BY THE PARTY WITH WHOM THE DESIGN PROFESSIONAL HAS ENTERED INTO A CONTRACT AND THERE ARE NO REPRESENTATIONS OF ANY KIND MADE BY THE DESIGN PROFESSIONAL TO ANY PARTY WITH WHOM THE DESIGN PROFESSIONAL HAS NOT ENTERED INTO A CONTRACT.
- 13. THE USE OF THIS DRAWINGS IS LIMITED TO THAT IDENTIFIED IN THE REVISION COLUMN OF THE TITLEBLOCK. DO NOT CONSTRUCT FROM THESE DRAWINGS UNLESS DRAWINGS ARE MARKED 'ISSUED FOR CONSTRUCTION' BY DBA.
- 14. DBA WILL PROVIDE GENERAL REVIEW OF CONSTRUCTION IN ACCORDANCE WITH THE PERFORMANCE STANDARDS OF PEGNL BY MEANS OF A RATIONAL SAMPLING PROCEDURE TO DETERMINE WHETHER THE CONSTRUCTION OF THAT WORK SHOWN ON THE DBA DRAWINGS IS IN GENERAL COMPLIANCE WITH THE CONTRACT DOCUMENTS. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR QUALITY CONTROL AND THE PERFORMANCE OF THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS. DBA SHALL NOT BE RESPONSIBLE FOR THE ACTS OR OMISSIONS OF THE CONTRACTOR, SUB-CONTRACTOR OR ANY OTHER PERSON PERFORMING ANY OF THE WORK OR FOR THE FAILURE OF ANY OF THEM TO CARRY OUT THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- 15. IT IS THE RESPONSIBILITY OF THE OWNER AND THE CONTRACTOR TO NOTIFY THE ENGINEER OF THE CONSTRUCTION PROGRESS SO THE ENGINEER MAY COMPLETE GENERAL COMPLIANCE INSPECTIONS. THE CONTRACTOR SHOULD PROVIDE THE ENGINEER WITH AN ACCURATE CONSTRUCTION SCHEDULE PRIOR TO THE START OF WORK. IN GENERAL THE FOLLOWING INSPECTIONS ARE REQUIRED; REVIEW OF REBAR PRIOR TO PLACEMENT OF CONCRETE, REVIEW OF FOOTINGS AND FOUNDATIONS PRIOR TO BACKFILL AND REVIEW OF STRUCTURAL STEEL PRIOR TO PLACEMENT OF FINISHES.

ABBREVIATIONS

/	ANGLE	LG	LONG
<u> </u>		LLH	LONG LEG HORIZONTAL
(E)	EXISTING	LLV	LONG LEG MORIZONTAL
@	SPACED AT		
A.B.	ANCHOR BOLT	m	METER
ALT	ALTERNATE	MAX	MAXIMUM
APPROX	APPROXIMATELY	Мс	MOMENT CONNECTION
ARCH	ARCHITECTURAL	MECH	MECHANICAL
A.P.	BASEPLATES	MIN.	MINIMUM
B/F	BOTTOM FACE	MISC	MISCELLANEOUS
BLK	BLOCK	mm	MILLIMETERS
BM	BEAM	MPa	MEGA PASCAL
BOTT		NIC	NOT IN CONTRACT
	BOTTOM	NTS	NOT TO SCALE
BP	BASEPLATE	O.H.	OVERHEAD DOOR
C.J.	CONTROL JOINT	o.c.	ON CENTER
C/W	COMPLETE WITH	OWSJ	
cf	FACTORED COMPRESSION FORCE		OPEN WEB STEEL JOIST
COL	COLUMN	P#	PIER DETAIL NUMBER (SEE DE
CONC	CONCRETE	PL	PLATE
CONN	CONNECTION	RB	ROOF BEAM
CONT	CONTINUOUS	RC	REINFORCED CONCRETE
DEMO	DEMOLITION	D	ROOF DRAIN
DET	DETAIL	REF	REFERENCE
		REINF	REINFORCEMENT
DIA	DIAMETER	REQ'D	REQUIRED
DIM	DIMENSION		
DP	DEEP	SC	SAWCUT
DWGS	DRAWINGS	SCH	SCHEDULE
DWL	DOWEL	SECT	SECTION
EA	EACH	SLS	SERVICEABILITY LIMIT STATE
EF	EACH FACE	SOG	SLAB ON GRADE
EJ	EXPANSION JOINT	SPEC	SPECIFICATION
ELEV	ELEVATION	SS	STAINLESS STEEL
EOD	EDGE OF DECK	STIFF	STIFFENER
EQ	EQUAL	STL	STEEL
ES	EACH SIDE	STRUCT	STRUCTURAL
EW	EACH WAY	T.O.	TOP OF
		Tf	FACTORED TENSIONS FORCE
F#	FOOTING DETAIL NUMBER (SEE SCH)	TOP	TOP
FB	FLOOR BEAM	TYP	TYPICAL
FF	FACE TO FACE		
Fin	FINISHED	U/S	UNDERSIDE
FLR	FLOOR	ULS	ULTIMATE LIMIT STATE
FND	FOUNDATION	VEF	VERTICAL EACH FACE
FTG	FOOTING	VERT	VERTICAL
GA	GAUGE	VIF	VERTICAL INSIDE FACE
Galv	GALVANIZED	VOF	VERTICAL OUTSIDE FACE
GC	GENERAL CONTRACTOR	W/	WITH
HSS	HOLLOW STRUCTURAL SECTION	/ W∕I	WITHIN
kN	KILO NEWTON		
kPa	KILOPASCAL	W/O	WITHOUT
NI U	MEGI AGGAE	WWM	WELDED WIRE MESH

CONCRETE AND FOUNDATION NOTES

- 1. ALL CONCRETE WORK TO CONFORM TO THE LATEST EDITION OF CSA STANDARDS A23.1, A23.2 AND A23.3.
- 2. CONCRETE REQUIREMENTS:

۷.	CONCRETE REQUIREMENTS:						
	LOCATION	STRENGTH	CLASS	SLUMP	AIR CONTENT	W/C RATIO	MAX AGGREGATE
	WALLS/PIERS	25 MPa	F2	75mm	4 - 7%	.55	20
	FOOTINGS	25 MPa	F2	100mm	4 - 7%	.55	20
	COVERED SLAB ON GRADE	25 MPa	Ν	75mm	_	FOR DESIGN	20

- 3. CONCRETE COVER TO REINFORCING:
 - .1 FOOTINGS 75mm .2 PIERS – 50mm
- 4. NO CONCRETE SHALL BE POURED WITHOUT PRIOR APPROVAL OF REINFORCING BY THE OWNERS REPRESENTATIVE/ENGINEER.
- 5. FORM WORK MUST NOT BE REMOVED UNTIL CONCRETE HAS ATTAINED SUFFICIENT STRENGTH TO SUSTAIN ALL LOADINGS.
- 6. ALL REINFORCING SHALL HAVE A MINIMUM YIELD OF 400 MPa.
- 7. ALL REINFORCING STEEL SHALL BE DETAILED, FABRICATED, PLACED AND SUPPORTED IN ACCORDANCE WITH ACI 315 (LATEST EDITION).
- 8. ALL REINFORCING LAP SPLICES SHALL CONFORM TO THE LATEST EDITION OF CSA STANDARD A23.3 AND ALL BARS SPLICES SHALL BE CLASS 'B' TENSION SPLICES, UNLESS NOTED OTHERWISE.
- A.) NO BAR SPLICE SHALL BE LESS THAN LISTED IN TABLE BELOW
- B.) INCREASE HORIZONTAL SPLICE LENGTHS IN THE TABLE BY 1.3 WHERE MORE THAN 300mm OF FRESH CONCRETE IS CAST BELOW THE SPLICE

	IEN	1210N 2	PLICE	COMPRESSION	SPLICE
CONCRETE STRENGTH	25MPa	30MPa	35MPa	F2	
REBAR SIZE				F2	
10M	400	400	400	450	
15M	600	600	600	450	
20M	800	800	800	600	
25M	1200	1100	1000	750	
30M	1400	1300	1200	900	
35M	1650	1500	1400	1050	

NOTE: ALL DIMS IN TABLE ARE IN mm

- 9. PIER FOOTING DOWELS SIZE AND ARRANGEMENT TO MATCH VERTICAL IN PIER DETAILS. LAP SPLICE ALL FOOTING DOWELS TO VERTICAL BARS AS TENSION SPLICE NOTED IN TABLE ABOVE.
- 10. CENTRE FOOTINGS UNDER CENTRE OF COLUMNS UNLESS OTHERWISE NOTED.
- 11. ALL FOOTINGS ARE TO REST ON UNDISTURBED SOIL OR COMPACTED ROCK FILL HAVING A MINIMUM BEARING CAPACITY OF 150 KPA UNLESS NOTED OTHERWISE.
- 12. FOR SUBSURFACE INVESTIGATION AND RECOMMENDATIONS SEE SOILS REPORT BY SOILS CONSULTANT.
- 13. PROTECT FOUNDATIONS INCLUDING ANY SLAB ON GRADE FROM FROST ACTION DURING CONSTRUCTION.
- 14. ALL FOOTING ELEVATIONS ARE TO BE CONFIRMED BY A GEOTECHNICAL ENGINEER BEFORE POURING.
- 15. DO NOT PLACE FOOTINGS ON FROZEN GROUND.
- 16. THE UNDERSIDE OF ALL EXTERIOR WALL AND COLUMN FOOTING TO BE A MINIMUM OF 1200mm BELOW THE FINISHED EXTERIOR GRADE, UNLESS OTHERWISE NOTED.
- 17. FOR COMPRESSIVE STRENGTH TESTING OF CONCRETE A MINIMUM OF 3 CYLINDERS ARE REQUIRED FOR EACH OF THE FOLLOWING;
- .1 EACH DAYS POUR
- .2 EACH TYPE OR GRADE OF CONCRETE
- .3 EACH CHANGE IN SUPPLIER OF CONCRETE
- .4 EACH 50M3 OR FRACTION THEREOF OF FOOTINGS, FOUNDATION WALLS AND SLABS
- .5 OR ADDITIONAL TEST SPECIMENS SHALL BE TAKEN WHENEVER REQUESTED BY THE ENGINEER OR THE SUPERVISOR TO VERIFY THE CONCRETE QUALITY.

STRUCTURAL WOOD NOTES

- 1. CONFORM TO THE STANDARD GRADING RULES OF THE NATIONAL LUMBER GRADES AUTHORITY (NLGA) AND TO CSA STANDARD CAN-086.
- 2. ALL LUMBER: NO. 2 OR BETTER GRADE SPRUCE (SPF). GRADE STAMPED IN ACCORDANCE WITH THE NLGA AND NBCC. PROVIDE KILN-DRIED, SURFACED FOUR SIDES.
- 3. NAILS TO CONFORM TO CSA STANDARD B111, GALVANIZED.
- 4. CONFORM TO THE REQUIREMENTS OF TABLES 9.23.4 AND 9.23.5 OF THE LATEST NBCC, U.N.O.
- 5. TREAT ALL LUMBER FOR GROUND CONTACT USING OIL—BORNE PRESERVATIVE (PENTACHLOROPHENOL) OR WATER—BORNE PRESERVATIVE (ACA, CCA, ETC.) TO THE REQUIREMENTS OF CSA 080—M.

Canadä

Parcs Canada Parks Canada

Gestion des biens et réalisation de projets Asset Management and Project Delivery



Région du Terre-Neuve Est Newfoundland East Region

General Notes

Do not scale from this drawing. The Contractor is to verify all dimensions on site before proceeding with this work.
 All components of building that are noted to be replaced with new or temporarily removed to refinish are to be thoroughly photographed prior to removal. Size & arrangement of various elements to be noted as to ensure they can be reinstated to match existing as



accurately as possible.



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ISSUED FOR TENDER	2018-02-02
ISSUED FOR 100% REVIEW	2017-09-15
ISSUED FOR 99% REVIEW	2017-07-12
description	date
	ISSUED FOR 100% REVIEW ISSUED FOR 99% REVIEW

ons ons	description			date
A	A no. du detail detail no. B sur dessin no.	A		
c	location drawing no. C drawing no. dessin no.	E	3	c

HAWTHORNE COTTAGE RESTORATION

NOTES AND SPECIFICATIONS

 Designed By
 M.M.

 Date
 2017/06/10

 Drawn By
 C.R.

 Date
 2017/06/10

 Reviewed By
 M.M.

 Date
 2017/06/10

 Approved By
 M.M.

 Date
 2017/06/10

 No. du projet
 Project no.

 16-1475
 PCA

S-101

Drawing no

No. du dessin

