

KEY PLAN / PLAN CLÉ

- GENERAL NOTES / NOTES
1. THE GENERAL CONTRACTOR SHALL CHECK AND VERIFY ALL DIMENSIONS AND REPORT ALL ERRORS AND OMISSIONS TO THE CONSULTANT. / L'ENTREPRENEUR DOIT VÉRIFIER TOUTES LES MESURES ET DIMENSIONS ET AVISER LE CONSULTANT DE TOUTES ERREURS.
 2. ALL WORK AND MATERIALS TO BE IN COMPLIANCE WITH ALL CODES, REGULATIONS, AND BY-LAWS. / TOUT LES TRAVAUX ET MATÉRIAUX DOIVENT ÊTRE EN CONFORMITÉ AVEC TOUS LES CODES ET RÉGLEMENTS EN VIGUEUR.
 3. DO NOT SCALE DRAWINGS / NE PAS UTILISER LES DESSINS À L'ECHELLE POUR OBTENIR LES DIMENSION.
 4. ALL DIMENSIONS ARE TO FINISHED FACES / TOUTES DES DIMENSIONS SONT CALCULÉS À LA FACE EXTERIEUR DE L'ASSEMBLAGE.

NO.	REVISION	DATE
-----	----------	------

PROJECT NAME:	NOM DU PROJET
BUILDING 22 RE-ROOFING	EDIFICE 22 REFLECTION DE TOITURE

PROJECT NO:	PROJET NO:
-------------	------------

DRAWING TITLE:	DESSIN TITRE:
PLAN/PLAN	

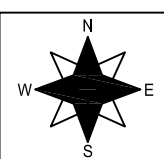
DRAWN BY / DESSINÉE PAR:
SA

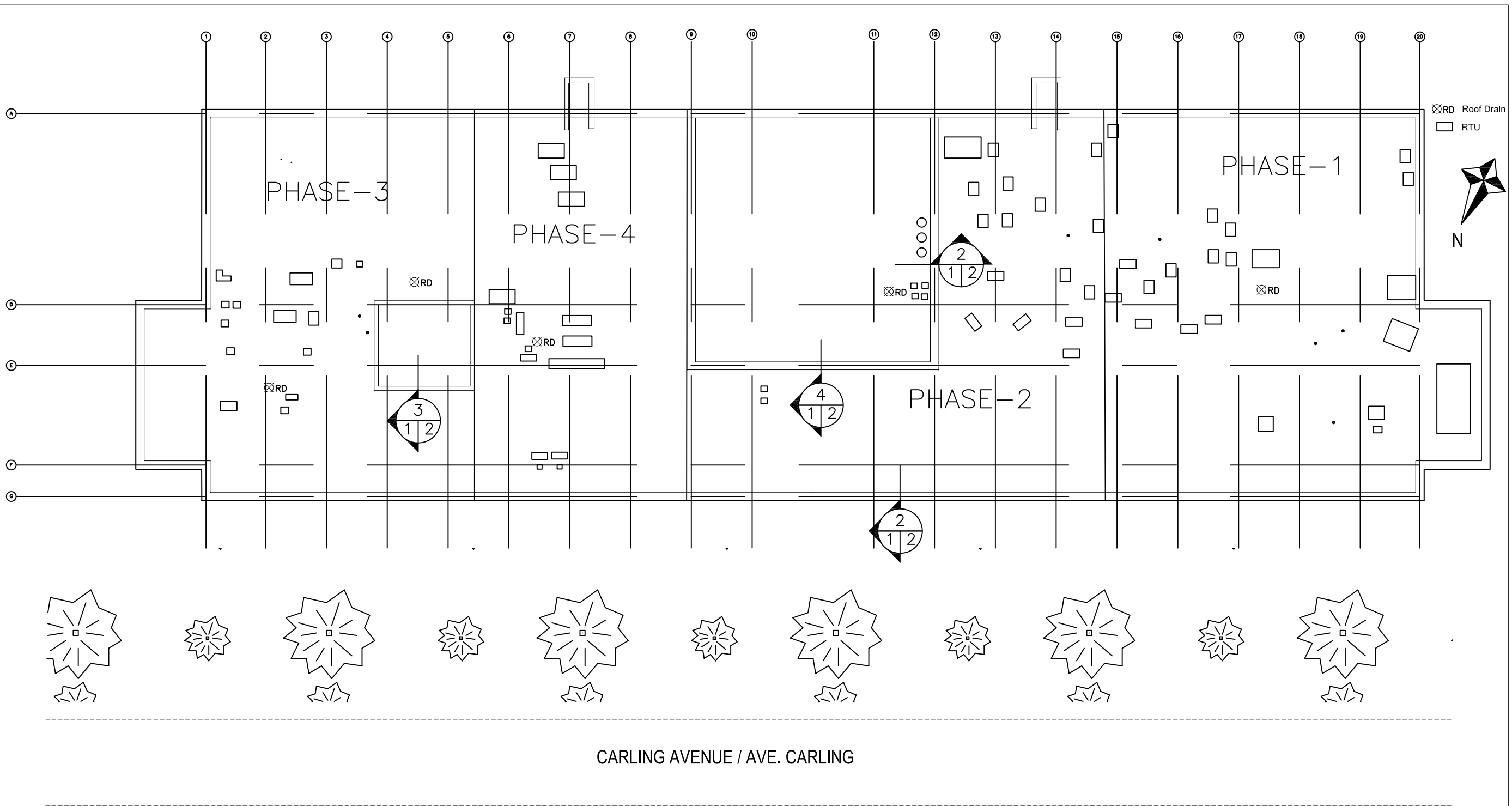
APPROVED BY / APPROUVÉE PAR:
MB

PROJECT MANAGER: ADMIN. DE PROJETS:
WLADYSLAW_WRZENIEWSKI

DATE:	DATE:
28/03/2014	28/03/2014

SCALE:	ECHELLE:
NTS	N/A

	DRAWING NO. NO. DU DESSIN 1
---	--



- Existing Roof System (Based on test cut) / Toiture Existente (Selon coupe d'essai)
Inverted Roof / Toiture Inversée:
- 4-ply built-up (BUR) membrane / Membrane 4 pli asphaltique.
 - Structural concrete deck / Pontage de béton.

- New Roof System / Nouveau Système de Toiture
- Torch applied base and cap sheet membrane / Membrane de finition thermofusible.
 - 3.2 mm (1/8") coverboard / Panneau asphaltique 3.2 mm (1/8").
 - 89 mm (3.5") PolyISO insulation / Isolant Polyisocyanurate 89 mm (3.5").
 - SBS modified bitumen membrane vapour barrier / Pare-vapeur elastomère thermofusible.
 - Structural concrete deck / Pontage de béton.

Roof Wind Loads / Charges de Vent:
 End zone width / Zone de coin, 4.755 ft (1.4 m)
 Corner / Coin, -42 psf (-2 kPa)
 Edge / Périphérie, -28 psf (-1.3 kPa)
 Field / Surface, -20 psf (-1 kPa)

1 ROOF PLAN / PLAN DE TOITURE

KEY PLAN

GENERAL NOTES

1. THE GENERAL CONTRACTOR SHALL CHECK AND VERIFY ALL DIMENSIONS AND REPORT ALL ERRORS AND OMISSIONS TO THE PROJECT OFFICER.
2. ALL WORK AND MATERIALS TO BE IN COMPLIANCE WITH ALL CODES, REGULATIONS, AND BY-LAWS.
3. DO NOT SCALE DRAWINGS.
4. ALL DIMENSIONS ARE TO FINISHED FACES.

NO.	REVISION	DATE

PROJECT NAME:

BUILDING 22
RE-ROOFING

PROJECT NO:

PROJECT_NUMBER

DRAWING TITLE:

DETAILS

DRAWN BY:

SA

APPROVED BY:

??

PROJECT MANAGER: ADMIN. DE PROJETS:

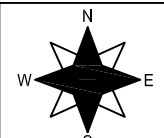
WLADYSLAW_WRZENIEWSKI

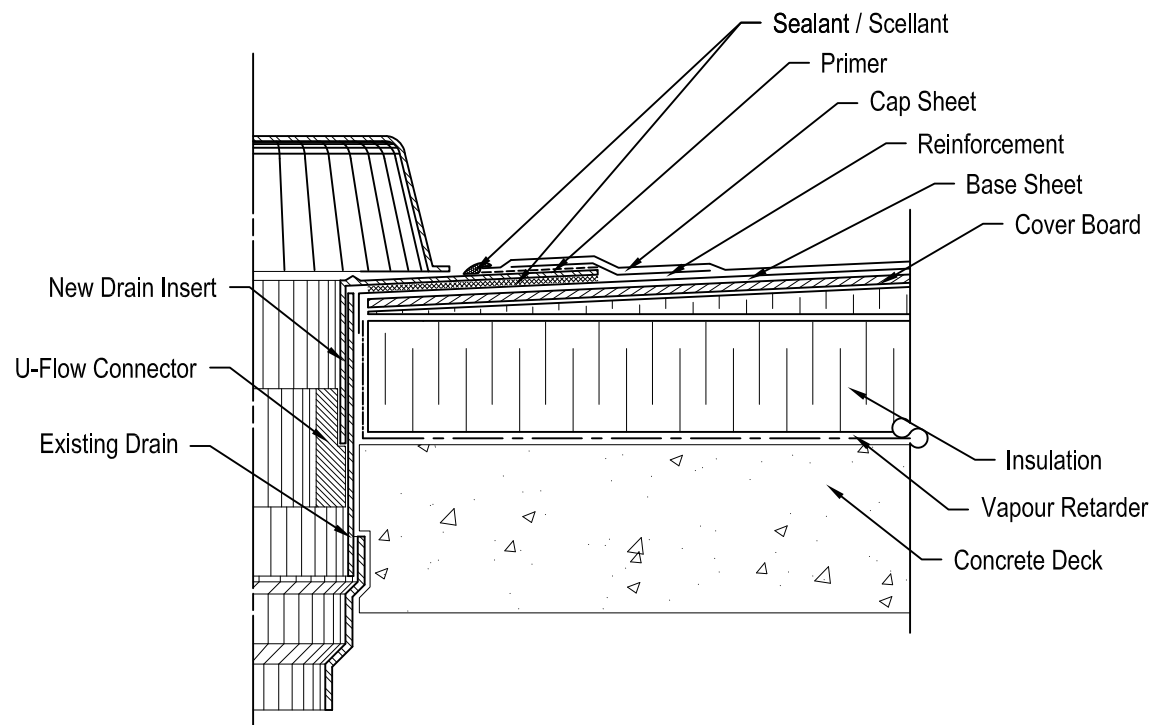
DATE: DATE:

28/03/2014

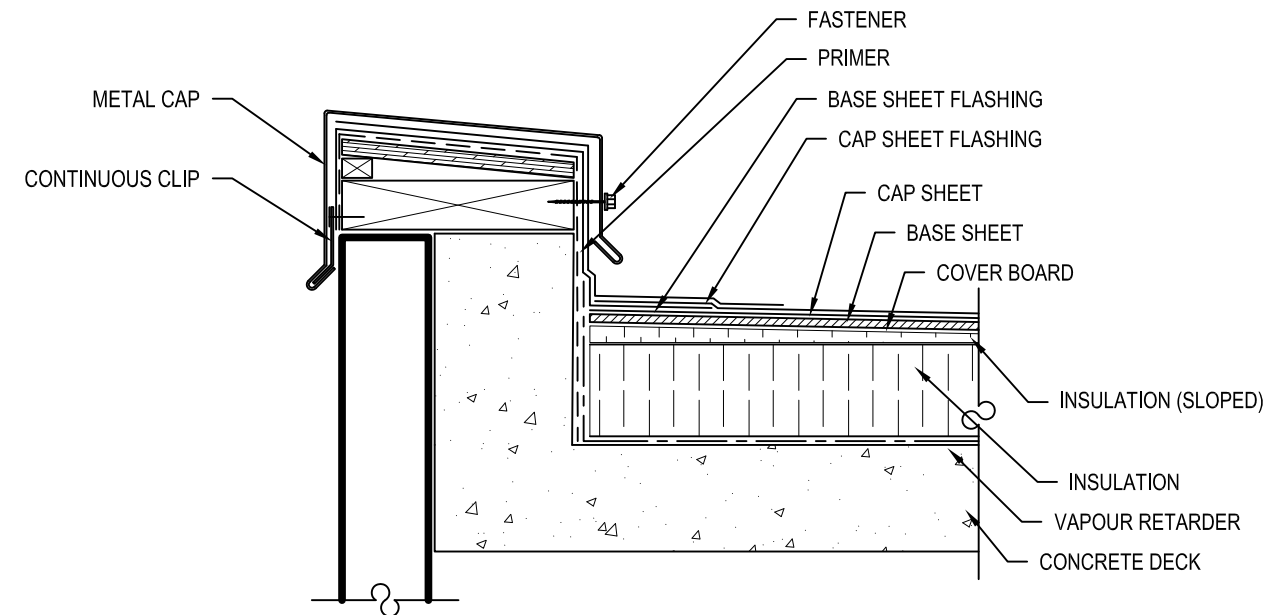
SCALE: ECHELLE:

NTS

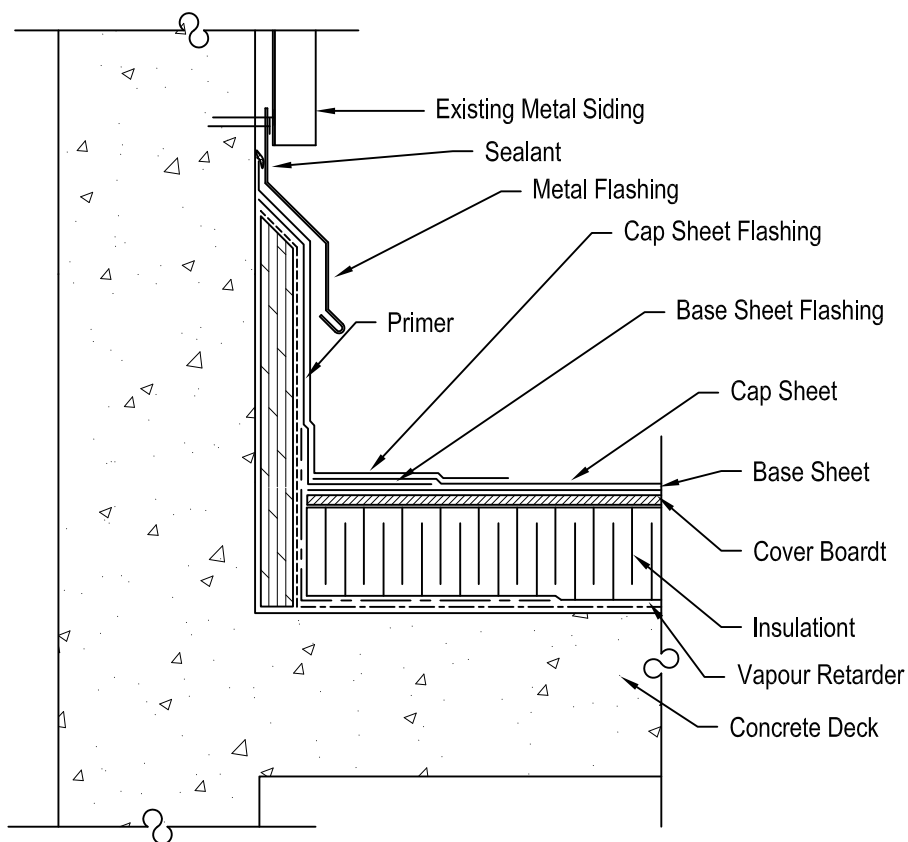

 DRAWING NO.
NO. DU DESSIN
2



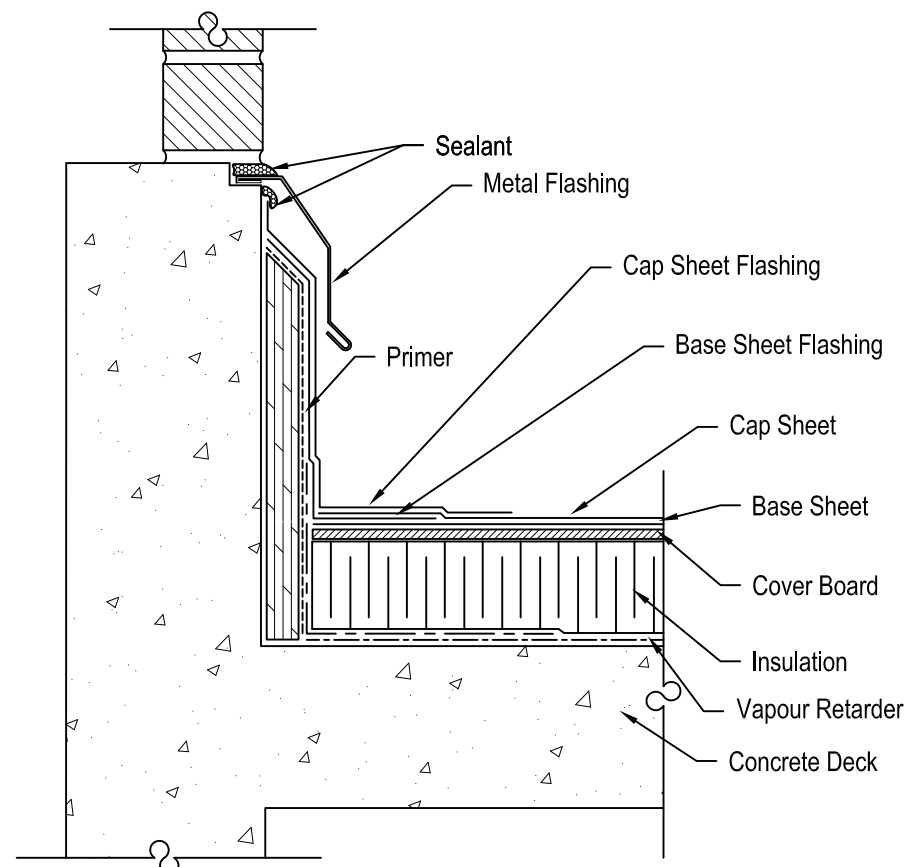
1 RETROFIT DRAIN
1 SCALE: N.T.S.



2 SHORT PARAPET DETAIL, CONCRETE DECK
1 SCALE: N.T.S.



3 PENTHOUSE PERIMETER
R1 SCALE: N.T.S.



4 ROOF-PENTHOUSE WALL TERMINATION
R1 SCALE: N.T.S.

KEY PLAN

GENERAL NOTES

1. THE GENERAL CONTRACTOR SHALL CHECK AND VERIFY ALL DIMENSIONS AND REPORT ALL ERRORS AND OMISSIONS TO THE PROJECT OFFICER.
2. ALL WORK AND MATERIALS TO BE IN COMPLIANCE WITH ALL CODES, REGULATIONS, AND BY-LAWS.
3. DO NOT SCALE DRAWINGS.
4. ALL DIMENSIONS ARE TO FINISHED FACES.

NO.	REVISION	DATE

PROJECT NAME:
BUILDING 22
RE-ROOFING

PROJECT NO:
PROJECT_NUMBER

DRAWING TITLE:
DETAILS

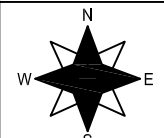
DRAWN BY:
SA

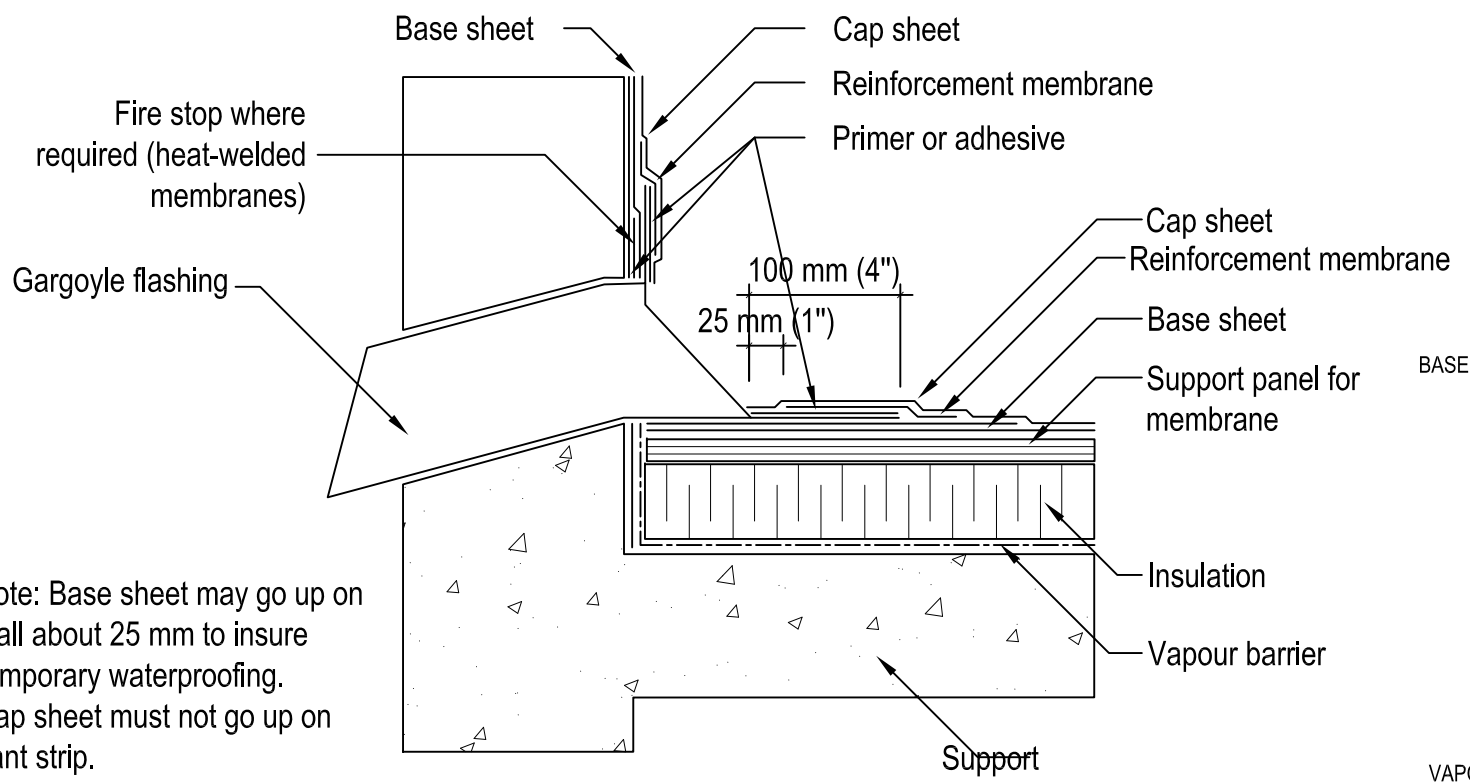
APPROVED BY:
??

PROJECT MANAGER: ADMIN. DE PROJETS:
WLADYSLAW_WRZENIEWSKI

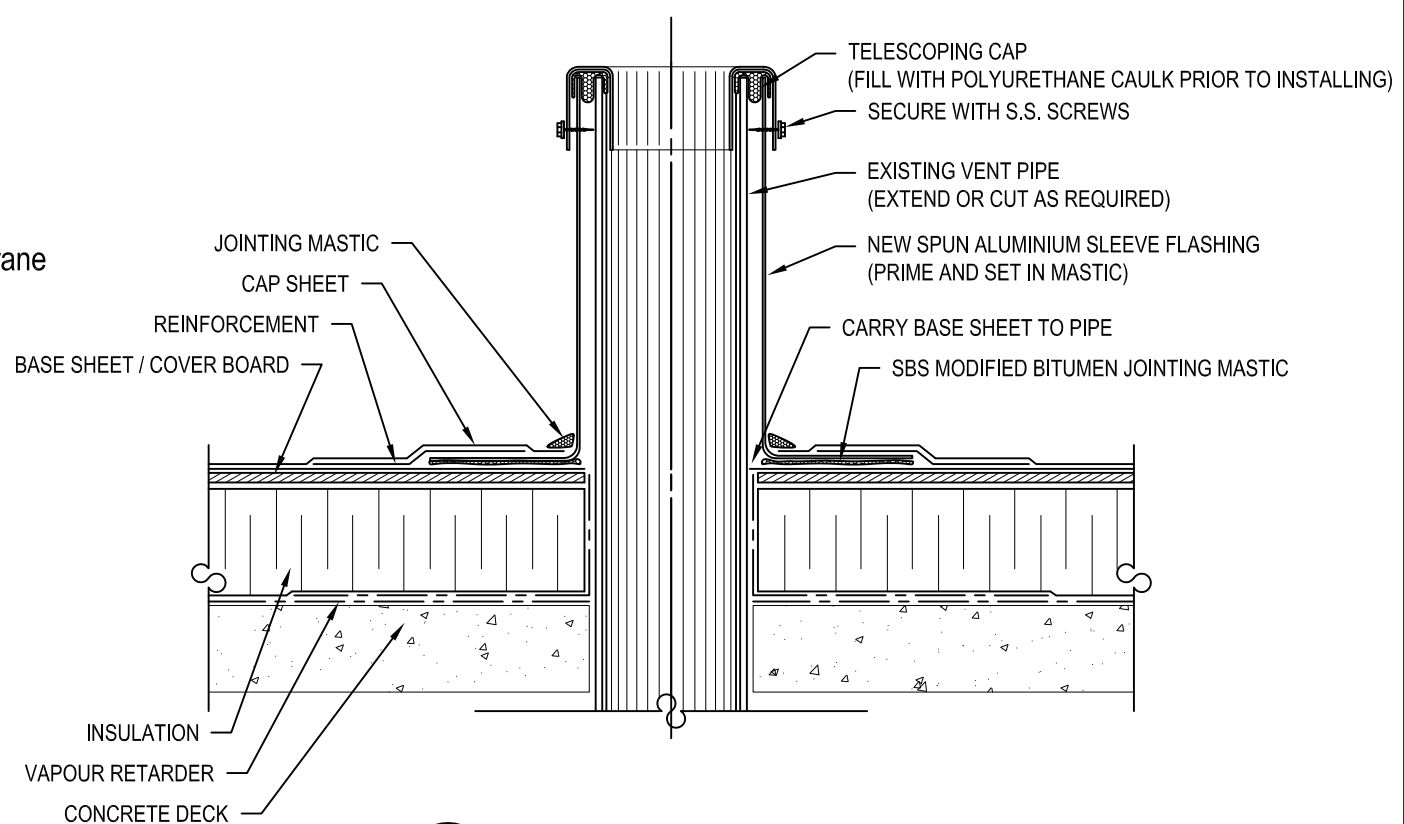
DATE: 28/03/2014

SCALE: NTS


 DRAWING NO.
NO. DU DESSIN
3



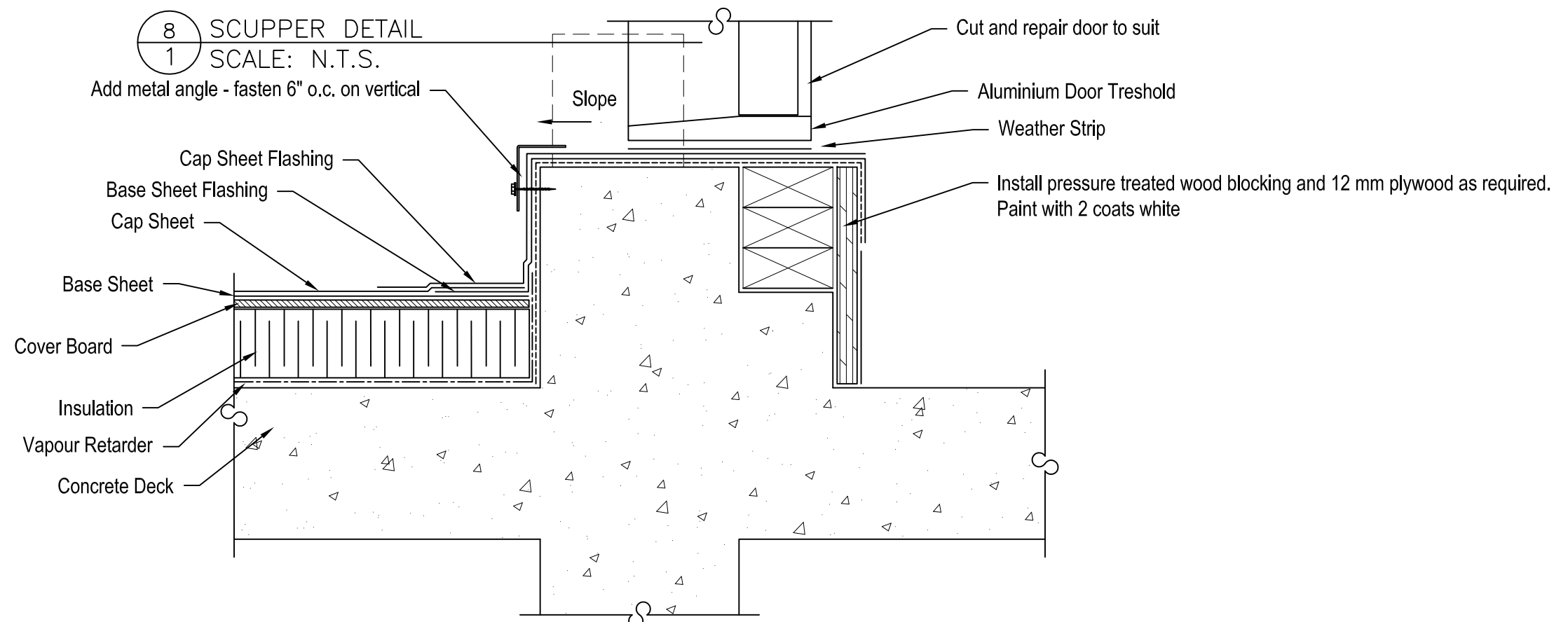
5 SCUPPER DETAIL
1 SCALE: N.T.S.



6 VENT STACK DETAIL
SCALE: N.T.S.

Note: Base sheet may go up on wall about 25 mm to insure temporary waterproofing. Cap sheet must not go up on cant strip.

8 SCUPPER DETAIL
1 SCALE: N.T.S.



7 MEMBRANE TERMINATION AT DOOR
1 SCALE: N.T.S.