SPARTANBURG COMMUNITY COLLEGE - TYGER RIVER CAMPUS - ACADEMIC WING

RECOVER ROOFING PROJECT 1875 EAST MAIN STREET DUNCAN, SC 29334

BUILDING CODE ANALYSIS (FORM F3)	
J	South Carolina 29334 STRUCTION DOCUMENT ENDMENTS) \$ 2009 IECC
BASIC BUILDING CODE INFORMATION	
	ROOF AREAS IA \$ 2
CONSTRUCTION CLASSIFICATION TYPE (1BC 602)	TYPE II-B
OCCUPANCY GROUP (indicate all) (IBC 302) (Note IBC 506.5)	F-I FACTORY S-I STORAGE B BUSINESS A-3 ASSEMBLY (ACCESSOR
OCCUPANCY GROUP (indicate most restrictive) (IBC Table 503)	FACTORY
Does building require Incidental Use Area Separation? (IBC 508.2.5)	[X] no [] yes
Does building have Accessory Occupancy (ies)? What percent of story is accessory occupancy? (IBC 508.2)	[]no [X]yes 5,982 SF 1.65 %
Mixed Occupancy (IBC 508)	[] no [X] yes
Non separated (IBC 508.3)	[] no [X] yes
Separated (IBC 508.4) (IBC 506.5)	[X]no []yes
OTHER FIRE PROTECTION SYSTEMS, DEVICES or FEATURES If the building has any special or notable fire protection or safety feature or hazard the designers should list them here, describe the performance characteristics and refer to	

PROJECT DATA

ROOF AREAS IA \$ 2 HAVE

SPRINKLER PROTECTION THROUGHOUT

A. PROJECT DESIGNED IN ACCORDANCE WITH:

1. INTERNATIONAL EXISTING BUILDING CODE - 2018 EDITION (WITH SC AMENDMENTS)

2. INTERNATIONAL PLUMBING CODE - 2018 EDITION

locations in construction documents. (e.g. fire extinguishers,

smoke-evacuation/control/compartments. Note IBC 414.1.3.)

3. INTERNATIONAL FIRE CODE - 2018 EDITION

4. INTERNATIONAL BUILDING CODE - 2018 EDITION5. INTERNATIONAL ENERGY CONSERVATION CODE - 2009 EDITION 6. NATIONAL FIRE PROTECTION ASSOCIATION 10 - 2013 EDITION

B.BASIC REVIEW INFORMATION

EXISTING FACILITY CONSISTS OF: 2. AREA OF AFFECTED ROOF (RA): 16,406 SF

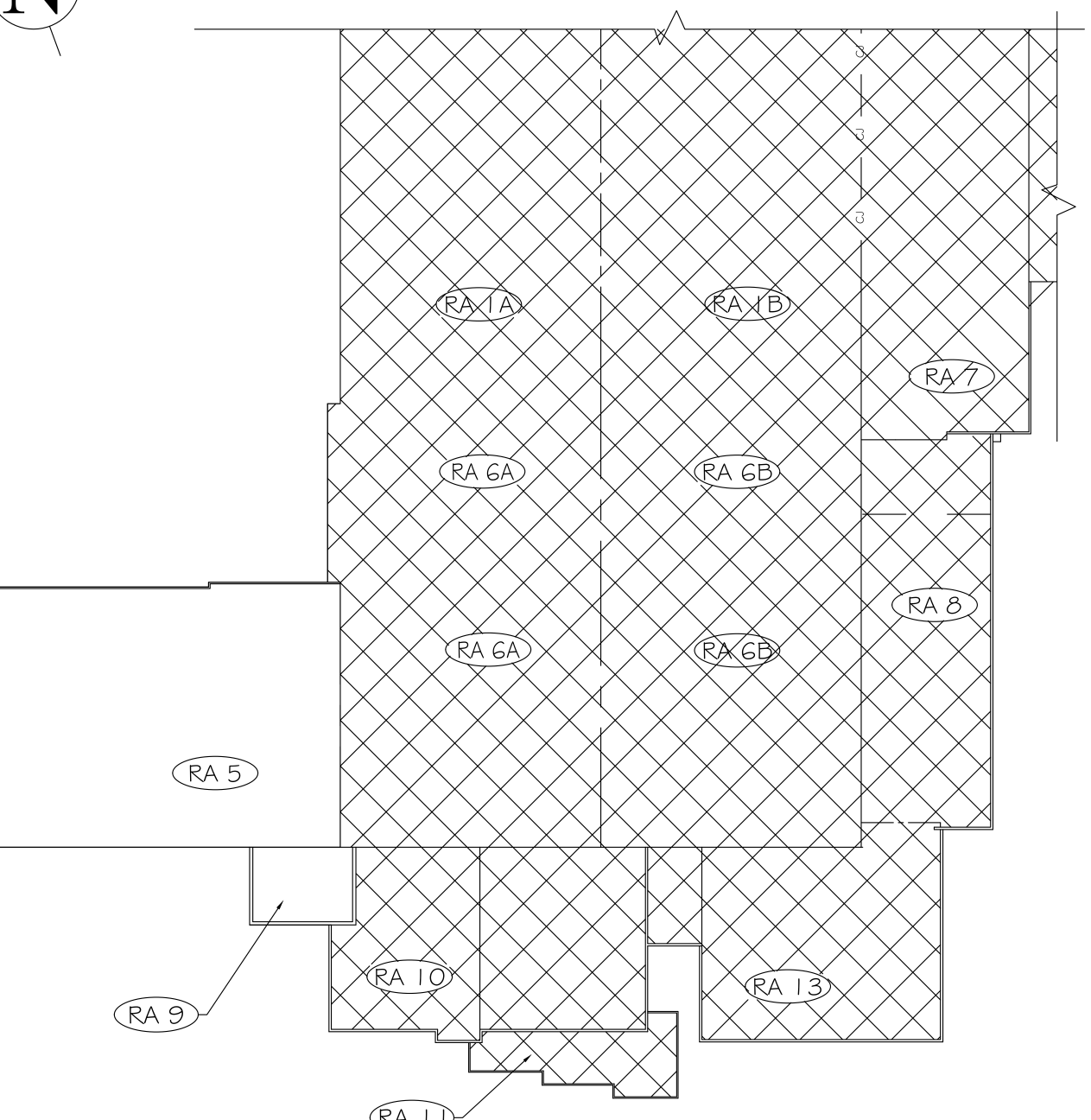
a. RA 5 = 15,149 SFb. RA 9 = 1,257 SF

3. ROOF HEIGHT ABOVE GRADE: a. RA 5: 20'

4. PRIMARY OCCUPANCY CLASS: GROUP "B" BUSINESS

5. CLASS "A" ROOF COVERING
6. FIRE RESISTANCE RATING PER UL #TGFU.R | 306

C.PROJECT IN FIRE DISTRICT: YES



DRAWING INDEX

KI KEY PLAN, DRAWING INDEX \$ SITE VICINITY MAP

ROOF PLAN

DI DETAILS

SITE VICINITY MAP

LEGEND

= BASE BID WORK

= NOT IN CONTRACT

(RA x) = ROOF AREA LABEL

SPARTANBURG COMMUNITY COLLEGE - TYGER RIVER KEY PLAN

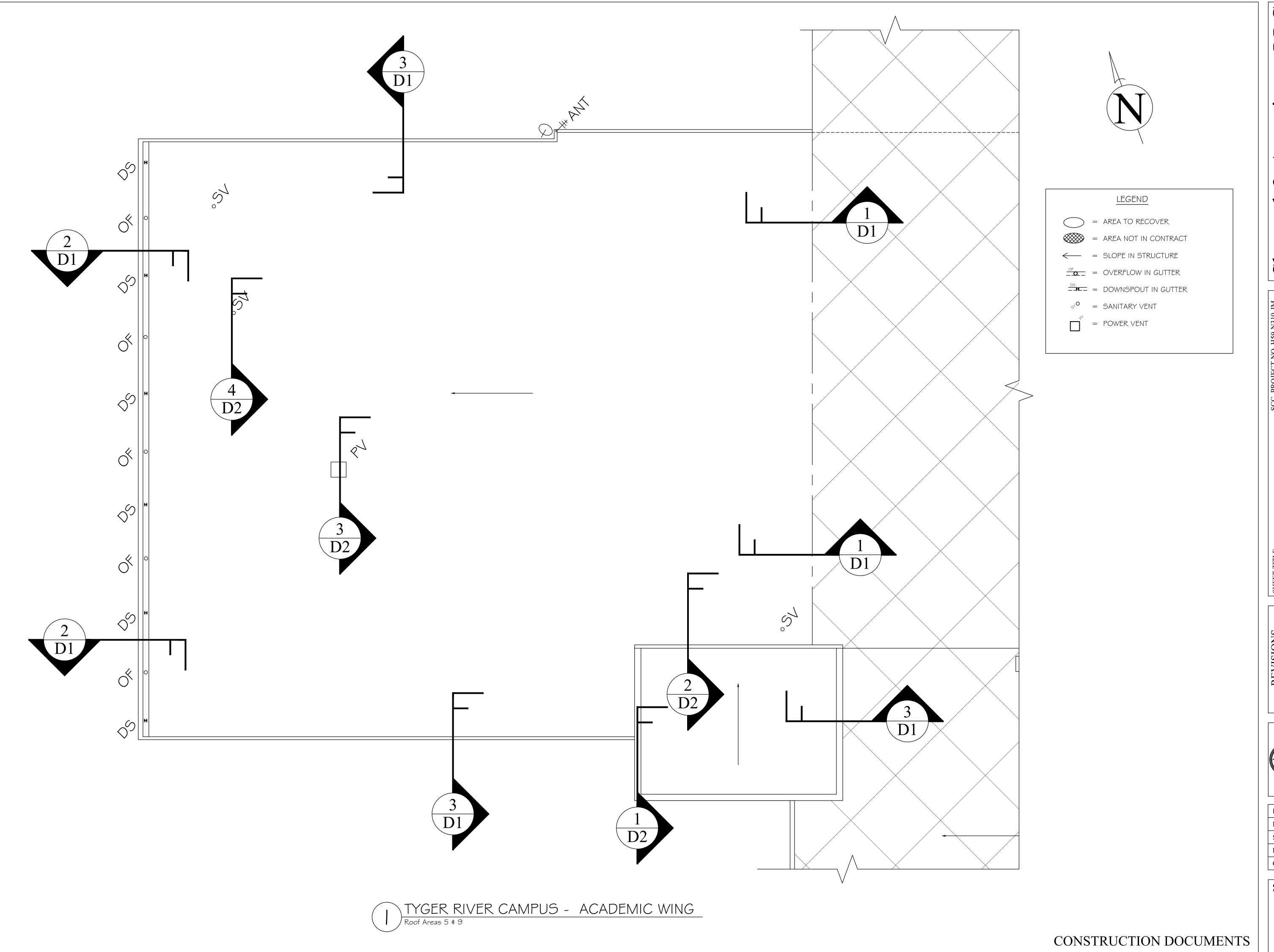




PF No. 15004.018.004 DATE: 5/5/2025 SCALE: NTS

DRAWN: JAW CHECKED: RCP

SHEET



Shepard & Associates,

TE:

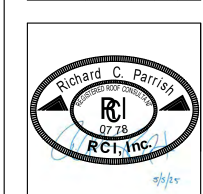
ROOF PLAN

DESCRIPTION:

RB ACADEMIC AREA ROOF REC

NME:

REVISIONS SHEE
REVISION DATE APPROVED
PROJ
SCC



PF No. 15004.018.004

DATE: 5/5/2025

SCALE: NTS

DRAWN: JAW

CHECKED: RCP

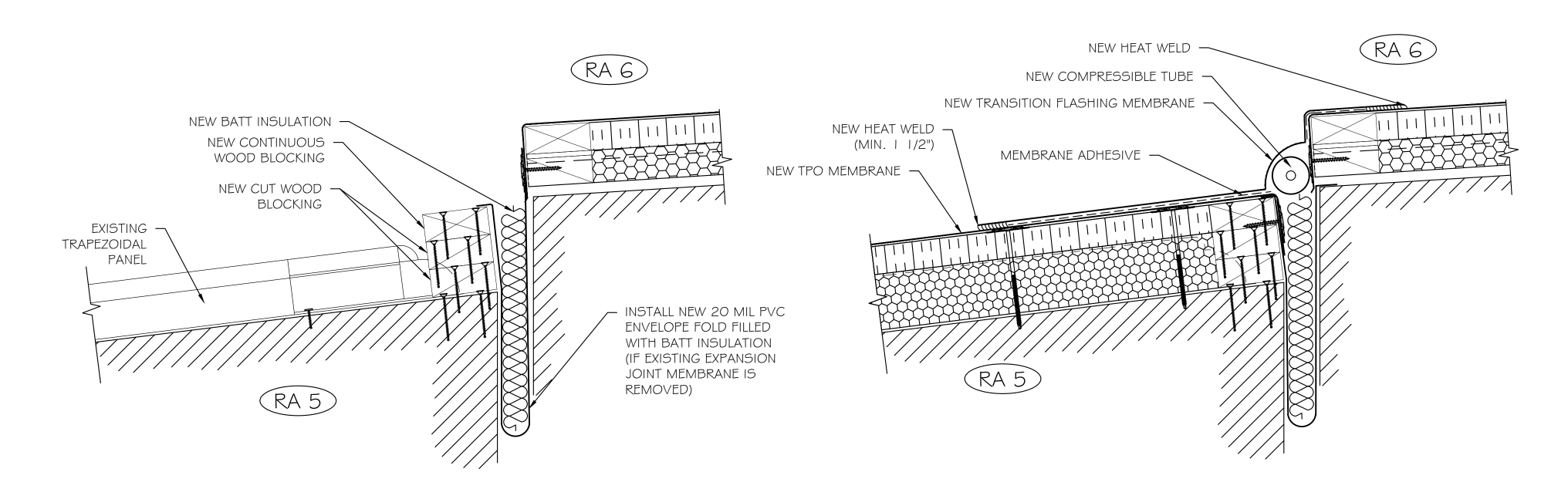
SHEET

R1

PF No. 15004.018.004 DATE: 5/5/2025 SCALE: NTS

DRAWN: JAW CHECKED: RCP

SHEET

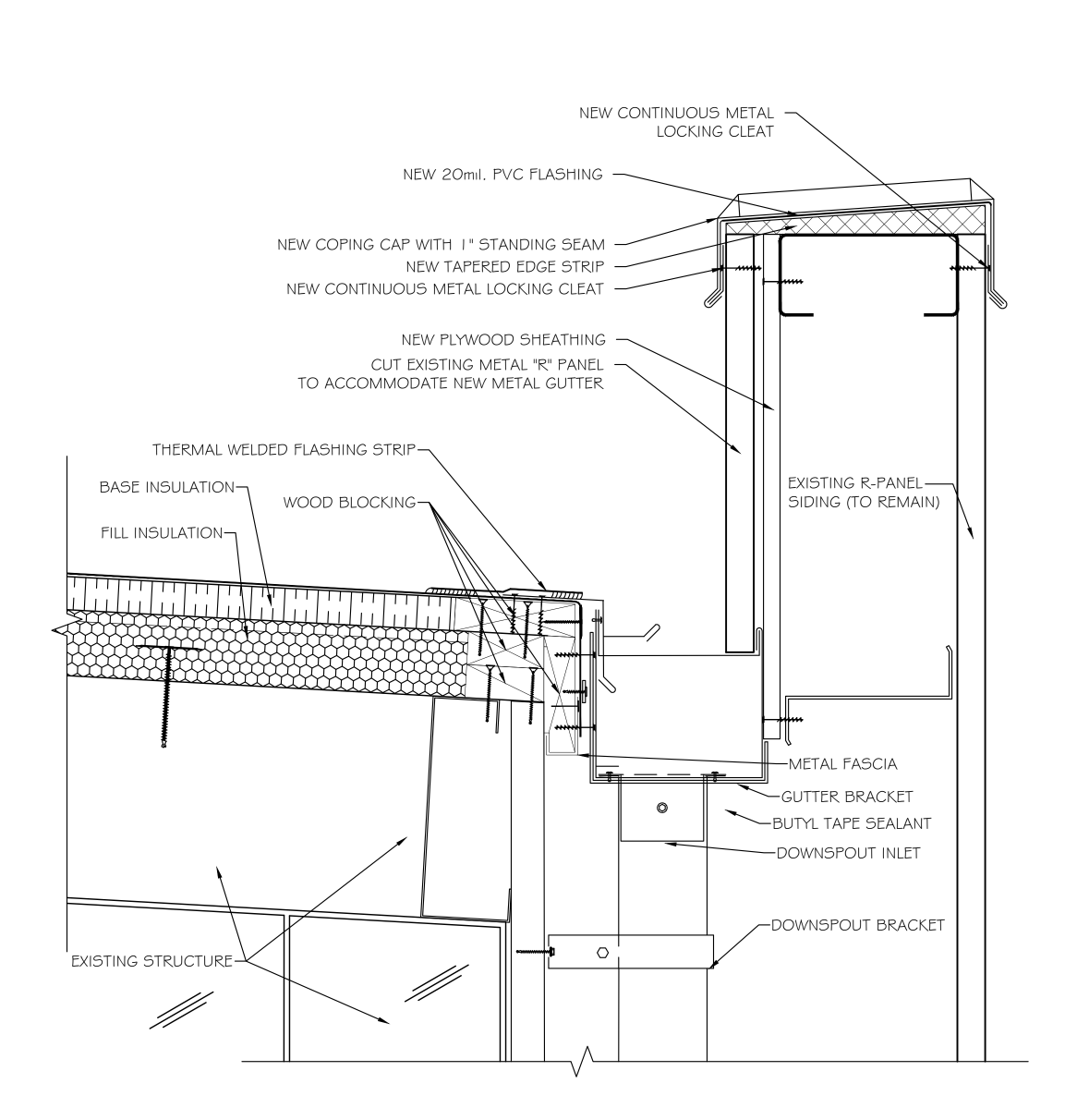


SLOPE TRANSITION AT RA 5 TO RA 6

C COMPLETED TRANSITION FLASHING

AFTER DEMOLITION AND PREPARATION

SLOPE TRANSITION AT RA 5 TO RA 6



(RA 6)

SUBSTRATE STRUCTURE

EXISTING EXPANSION

JOINT MEMBRANE (REMOVE OR FILL WITH NEW BATT INSULATION)

EXISTING WOOD BLOCKING TO REMAIN

REMOVE TPO MEMBRANE -

SLOPE TRANSITION AT RA 5 TO RA 6

REMOVE TRANSITION MEMBRANE -

PLYWOOD

a) EXISTING AND PARTIAL DEMOLITION

REMOVE EXISTING WOOD BLOCKING -

(RA5)

REMOVE OUTSIDE CLOSURE -

EXISTING -

PANEL

TRAPEZOIDAL

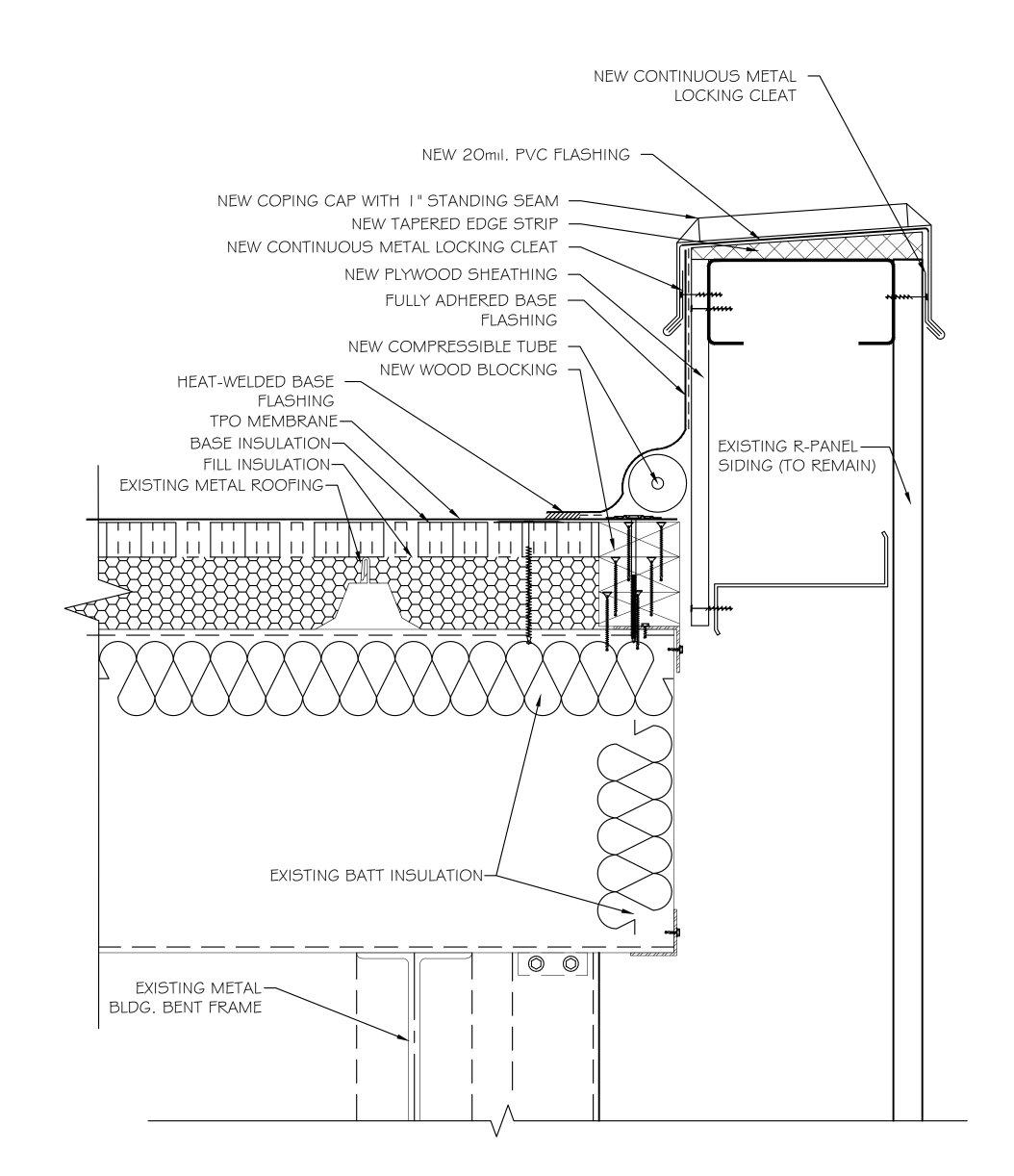
EXISTING SUBSTRATE

STRUCTURE

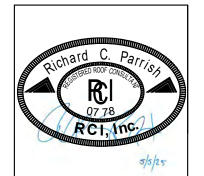
REMOVE METAL TRANSITION -

FLASHING AND LOCKING CLEAT

REMOVE EXISTING .



RAKE FLASHING AT PARAPET



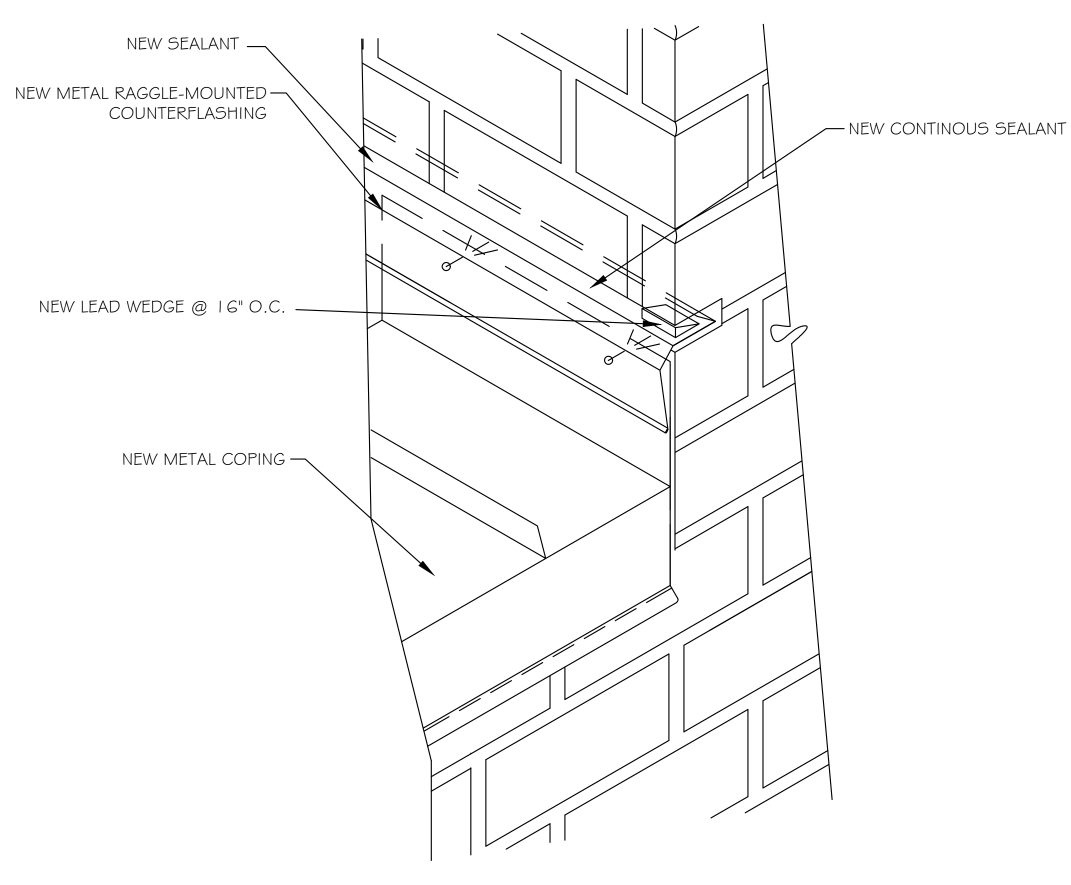
PF No. 15004.018.004

DATE: 5/5/2025

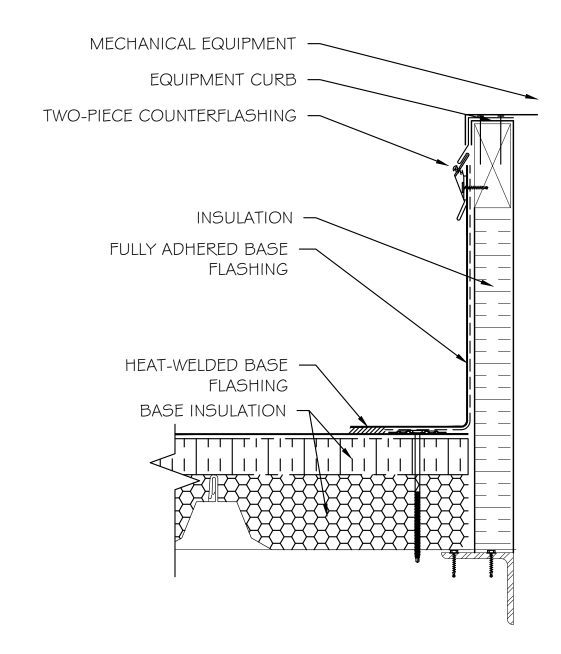
SCALE: NTS

DRAWN: JAW
CHECKED: RCP

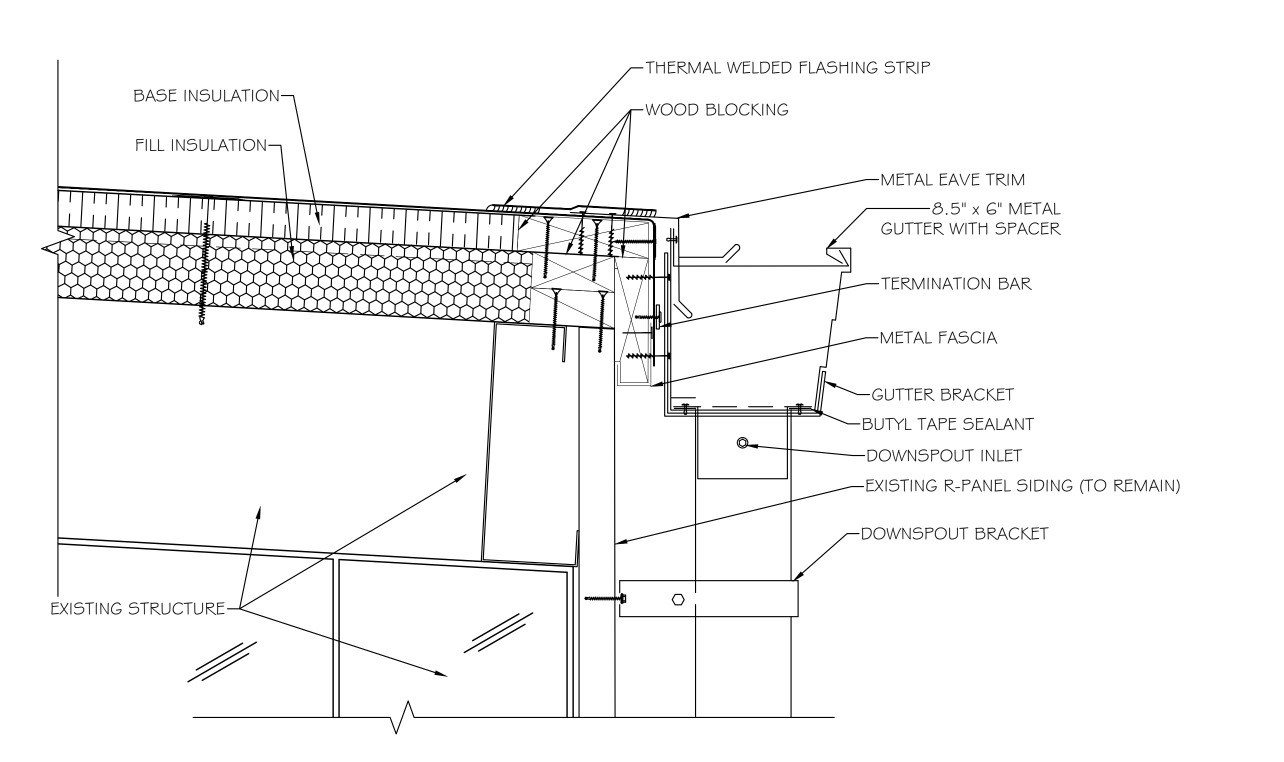
SHEET 7



DETAIL AT COPING CAP END, VERTICAL WALL



3 EQUIPMENT CURB DETAIL



2 EAVE WITH GUTTER

