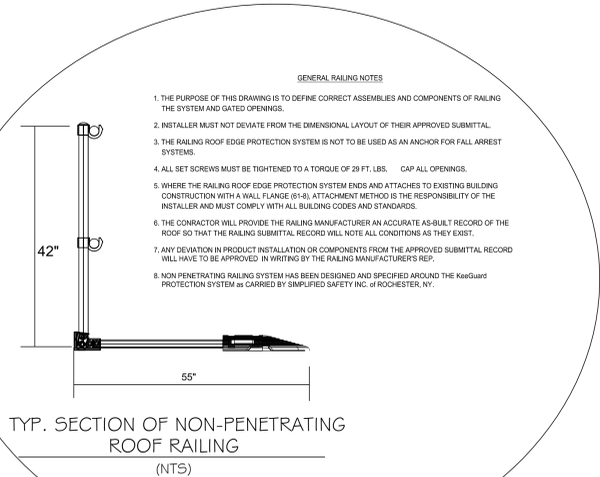


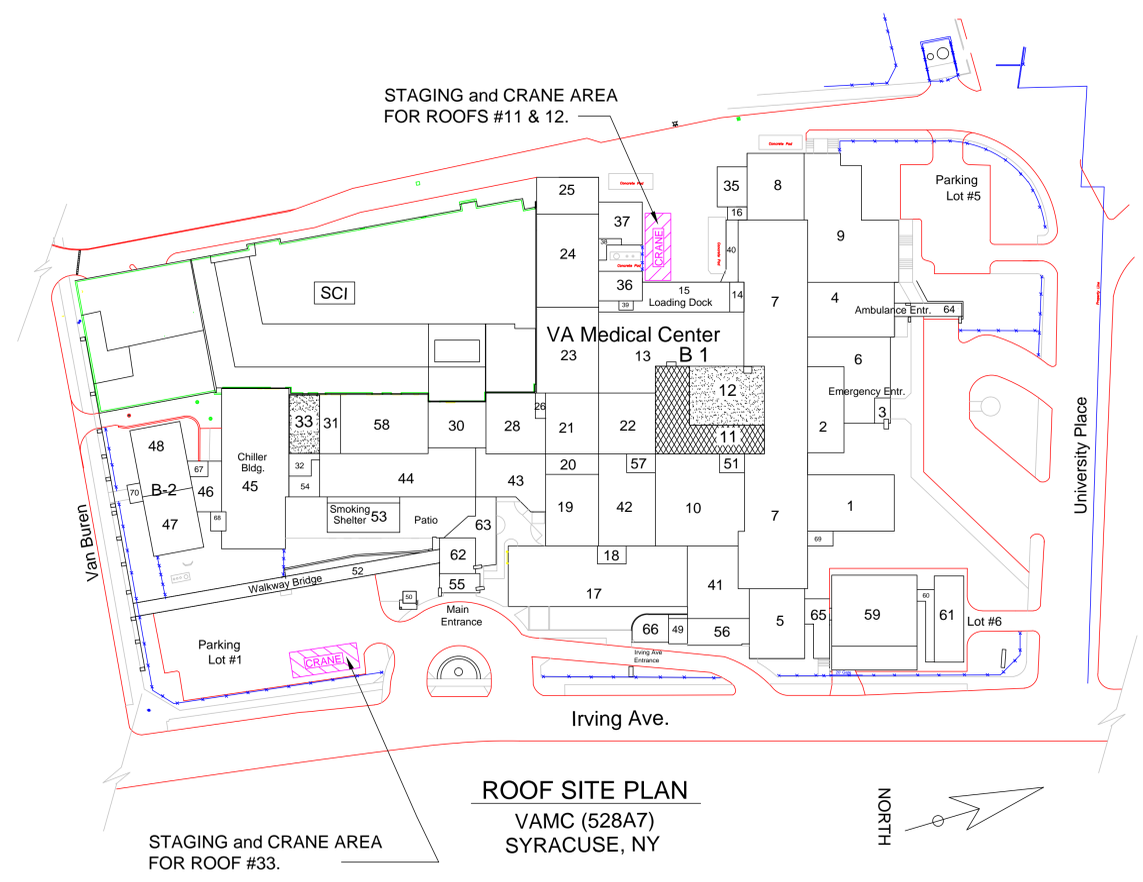
TYP. PLAN VIEW OF NON-PENETRATING ROOF RAILING (NTS)

MASONRY WALL TERMINATION

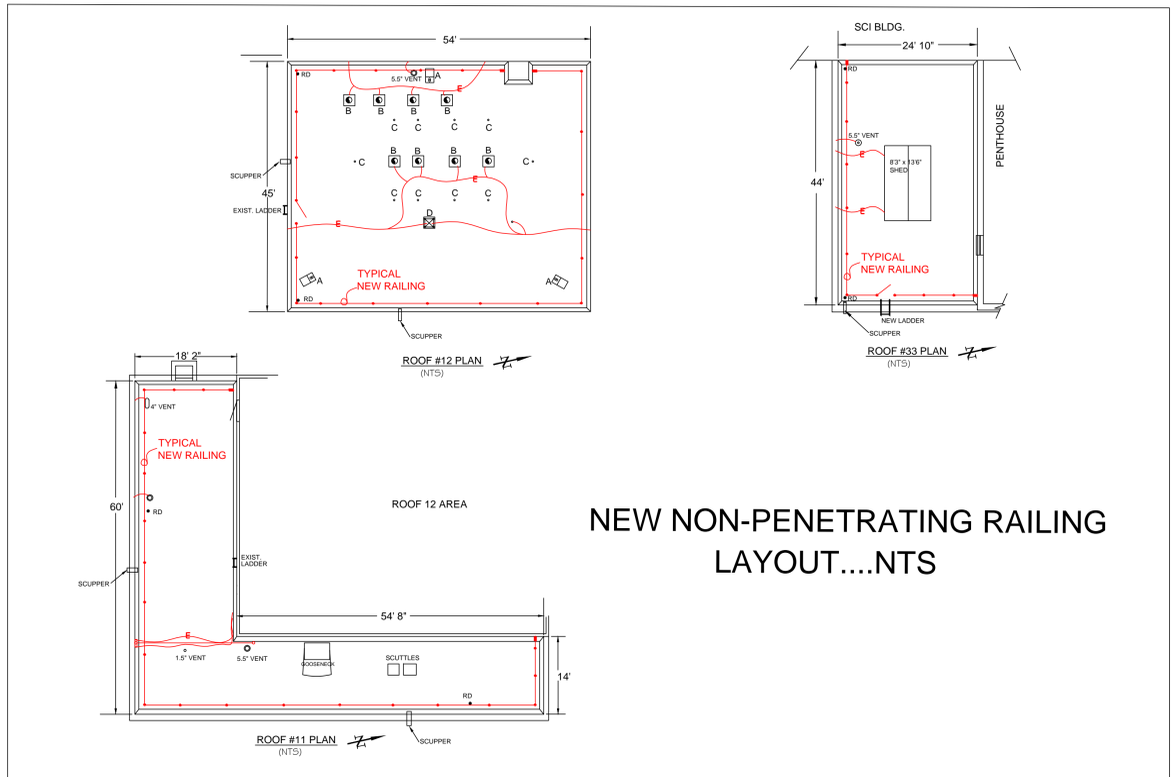


TYP. SECTION OF NON-PENETRATING ROOF RAILING (NTS)

- GENERAL RAILING NOTES**
1. THE PURPOSE OF THIS DRAWING IS TO DEFINE CORRECT ASSEMBLIES AND COMPONENTS OF RAILING THE SYSTEM AND GATED OPENINGS.
 2. INSTALLER MUST NOT DEVIATE FROM THE DIMENSIONAL LAYOUT OF THEIR APPROVED SUBMITTAL.
 3. THE RAILING ROOF EDGE PROTECTION SYSTEM IS NOT TO BE USED AS AN ANCHOR FOR FALL ARREST SYSTEMS.
 4. ALL SET SCREWS MUST BE TIGHTENED TO A TORQUE OF 29 FT. LBS. CAP ALL OPENINGS.
 5. WHERE THE RAILING ROOF EDGE PROTECTION SYSTEM ENDS AND ATTACHES TO EXISTING BUILDING CONSTRUCTION WITH A WALL FLANGE (6x4), ATTACHMENT METHOD IS THE RESPONSIBILITY OF THE INSTALLER AND MUST COMPLY WITH ALL BUILDING CODES AND STANDARDS.
 6. THE CONTRACTOR WILL PROVIDE THE RAILING MANUFACTURER AN ACCURATE AS-BUILT RECORD OF THE ROOF SO THAT THE RAILING SUBMITTAL RECORD WILL NOTE ALL CONDITIONS AS THEY EXIST.
 7. ANY DEVIATION IN PRODUCT INSTALLATION OR COMPONENTS FROM THE APPROVED SUBMITTAL RECORD WILL HAVE TO BE APPROVED IN WRITING BY THE RAILING MANUFACTURER'S REP.
 8. NON-PENETRATING RAILING SYSTEM HAS BEEN DESIGNED AND SPECIFIED AROUND THE KeyGuard PROTECTION SYSTEM AS CARRIED BY SIMPLIFIED SAFETY INC. OF ROCHESTER, NY.



ROOF SITE PLAN
VAMC (528A7)
SYRACUSE, NY



NEW NON-PENETRATING RAILING LAYOUT....NTS

Revisions	Date

(Company Logo/Information Block)	

Drawing Title ROOFING DETAILS (RAILING)	Project Title REPLACE SYRACUSE ROOFS, 2012	Date 05/01/2012
Approved: Facility Manager	Building Number BUILDING #1	Checked CF
	Drawn T COLE	DRAWING NO. AS-202
	Location SYRACUSE VAMC, NY	Dwg. 5 of 5

