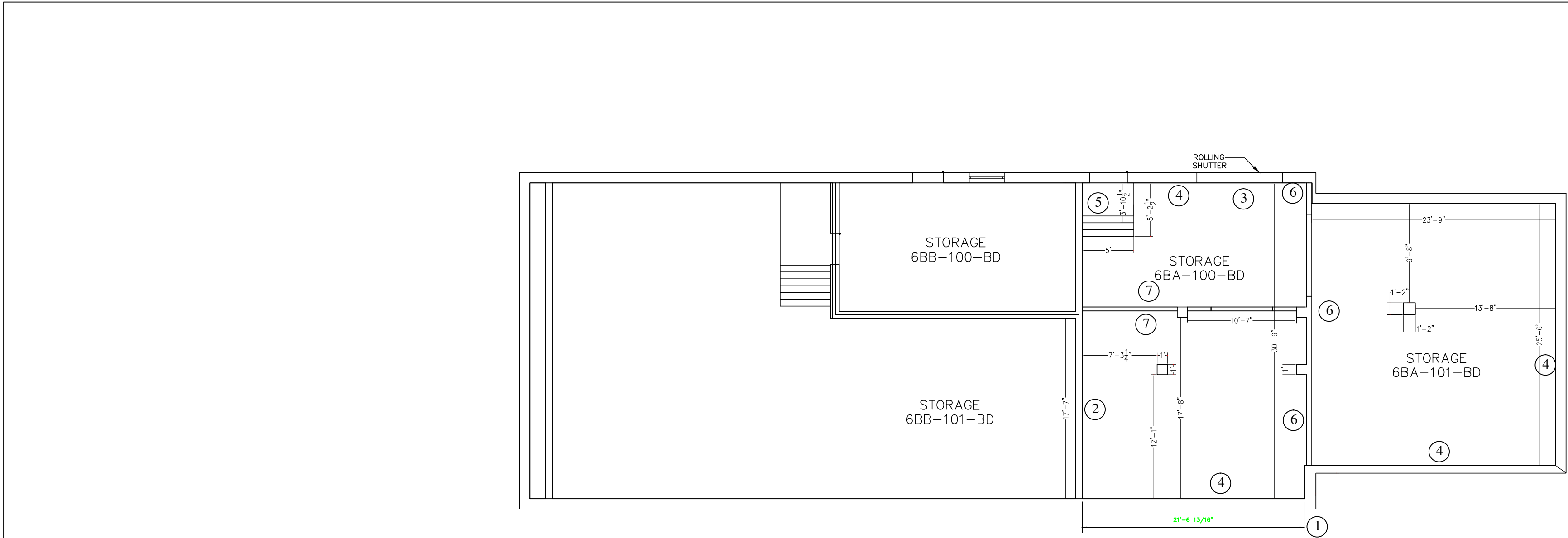
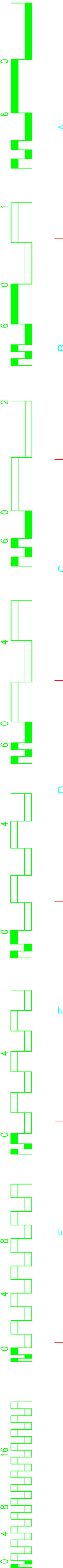


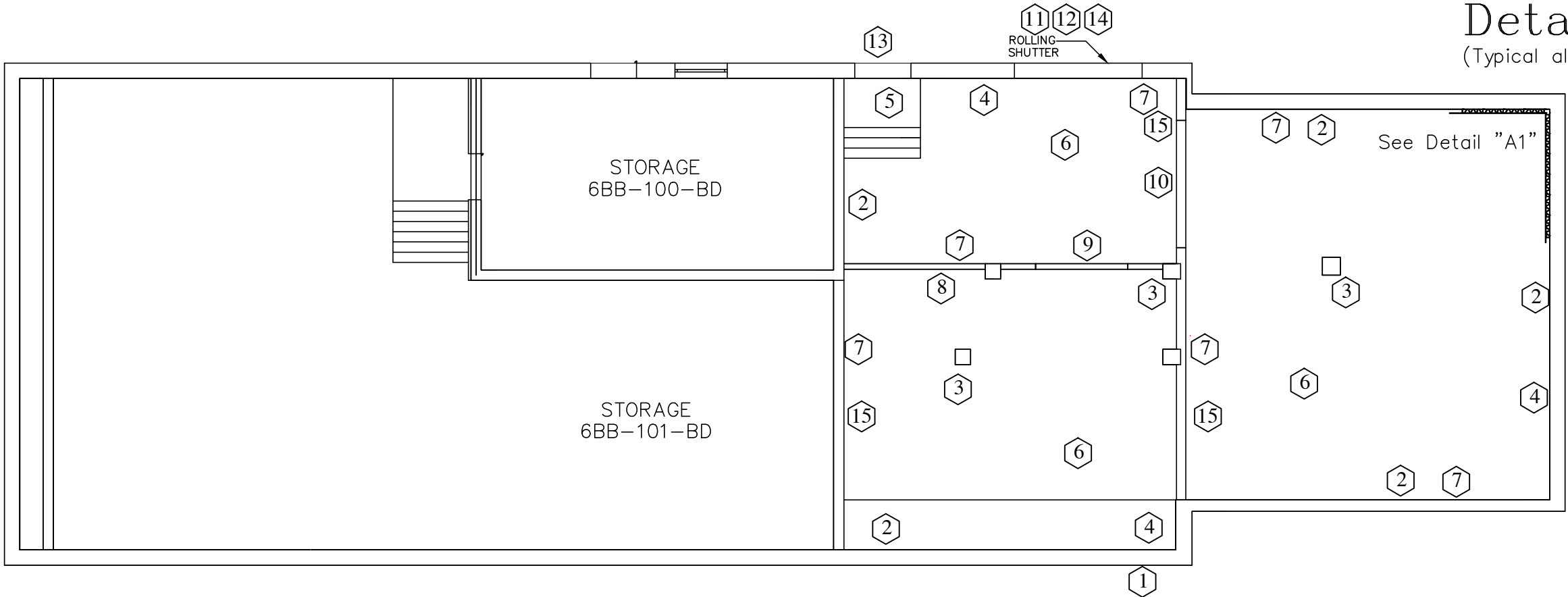
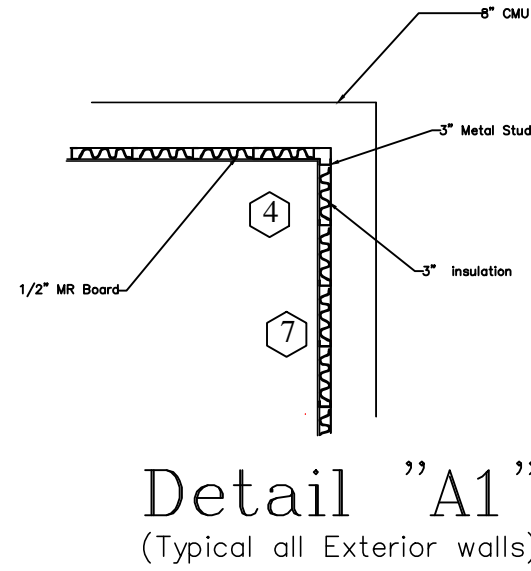
one-eighth inch = one foot
one-quarter inch = one foot
three-eighths inch = one foot
one-half inch = one foot
three-quarters inch = one foot
one-half inch = one foot
one and one-half inch = one foot
three inches = one foot



Building 6, Basement, B-Side
Demolition

- Demolition Notes:
- 1 Excavate area outside of building 6 near Union office. Remove existing damaged drainage line. See COR for exact location.
 - 2 Remove existing wall separating rooms 6BB-101-BD (Storage) and 6BA-100 BD (Storage).
 - 3 Remove existing Roll up garage door, controls, track and motor.
 - 4 Abate any black mold (mold) found on the interior side of Block wall in rooms 6BA-100-BD and 6BA-101-BD.
 - 5 Remove existing stairs and deck.
 - 6 Remove existing wall separating rooms 6BA-100-BD and 6BA-101-BD
 - 7 Remove existing Gypsum board.

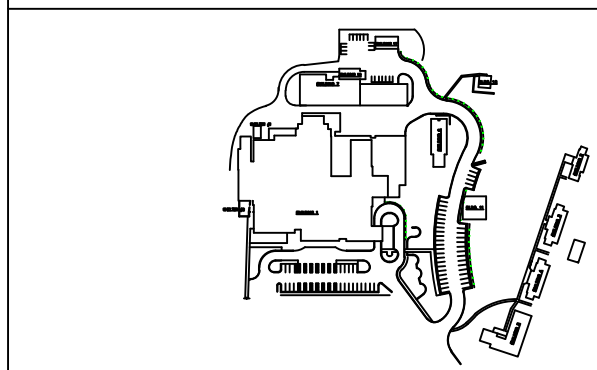
- General Notes:
- 1 It is the contractors responsibility to repair or replace any areas (walls, adjacent floors etc) that have been damaged by the contractor during construction.
 - 2 Normal working hours are from 7am to 5:30pm Monday through Friday. Contractor can request different working hours in writing if needed.
 - 3 Contractor is to keep work area clean of debris at all times.



Building 6, Basement, B-Side
New Work

- New Work Notes:
- 1 Install new drainage line and connections where damage line was removed. Clean and seal foundation. Reinstall any dirt, rock etc that was removed. Compact to avoid settlement and cover with Mulch at the COR's approval.
 - 2 Seal interior of all existing exterior block walls.
 - 3 Remove any rough edges on all Block columns, seal and paint. Color to be selected by Owner.
 - 4 Install metal studs, insulation and MR Board on all exterior block walls. Prime MR Board and Paint. Color to be selected by owner.
 - 5 Install new Metal deck/stairs with handrail.
 - 6 Patch/level entire concrete floor. Once Floor is patched/leveled, Clean and seal.
 - 7 Install Rubber base around all walls.
 - 8 Install Cementous backer board on existing interior walls. Extend existing interior walls to deck above, finish walls, prime and paint. Color of paint to be selected by Owner.
 - 9 Install new 6' wide metal double door. Prime and paint, color to be selected by owner. Metal door to have the following security options. 1 - Mortise lock with a deadbolt pin feature and a second lock with a 3/4 inch deadbolt with a thumb latch.
 - 10 Install new 8' wide metal double door. Prime and paint, color to be selected by owner. Metal door to have the following security options. 1 - Mortise lock with a deadbolt pin feature and a second lock with a 3/4 inch deadbolt with a thumb latch.
 - 11 Install new metal roll up garage door. When Door is closed, there is to a gasket around perimeter to seal door to maintain inside environment. Electric Door controls to be mounted on inside only Contractor to supply 120v from nearest electrical panel. Consult with COR for Location of panel.
 - 12 Replace any damaged wood around garage door opening with weather treated wood. Encase wood with aluminum. Color to be selected by owner.
 - 13 Patch and repair concrete threshold and brick around entrance door.
 - 14 Patch and repair garage concrete threshold. Install metal angle to protect threshold. Paint High visibility yellow exterior.
 - 15 Install new 8 CMU wall from floor to deck above. Prime wall and paint. Color to be selected by Owner...

- General Notes:
- 1 It is the contractors responsibility to repair or replace any areas (walls, adjacent floors etc) that have been damaged by the contractor during construction.
 - 2 Normal working hours are from 7am to 5:30pm Monday through Friday. Contractor can request different working hours in writing if needed.
 - 3 Contractor is to keep work area clean of debris at all times.
 - 4 Seal all penetrations in floor above and in existing walls. Seal around all wires, conduit, ductwork, pipes and any other items extending into or out of work area.
 - 5 Contractor to give 48 hour notice prior to any power, water, gas or AC interruptions.
 - 6 Contractor to maintain negative pressure in work area when sealing CMU Walls and Concrete floors. If fumes or odors extend into the floors above then contractor is to stop sealer application and schedule for either nighttime or weekend application.
 - 7 Contractor to rotate sprinkler heads to the downward position and extend to suspension ceiling. Install flush mounted sprinkler heads.



APPROVED:

APPROVED:

APPROVED:

APPROVED: SAFETY MANAGER

JUSTIN GREENE

APPROVED: INFECTION CONTROL

CARLA RAYNES

APPROVED:

APPROVED: CHIEF, FACILITIES MANAGEMENT SERVICE LINE

TED HAMB

APPROVED: ASSOCIATE DIRECTOR for PATIENT CARE SERVICES/EXECUTIVE NURSE

DEBRA LEGG, RN, MSN

APPROVED: SERVICE LINE CHIEF

APPROVED: MEDICAL CENTER DIRECTOR

KARIN McGRAW, MSN, FACHE

APPROVED: ASSOCIATE DIRECTOR

BRIAN NIMMO, MS

APPROVED: CHIEF OF STAFF

JOHN D. BERRYMAN, M. D.

DRAWING TITLE:
Demolition/ New Work

PROJECT TITLE:
Correct Storage Area Building 6

DATE
5/7/13

REV.

SCALE
NTS

DRAWING No.
AS-101

PROJECT No.
517-14-108

DRAWN BY:
JPP

CHECKED BY:
KB, JH

NOT TO SCALE

Medical Center
200 Veterans Av
Beckley, WV.
25801

