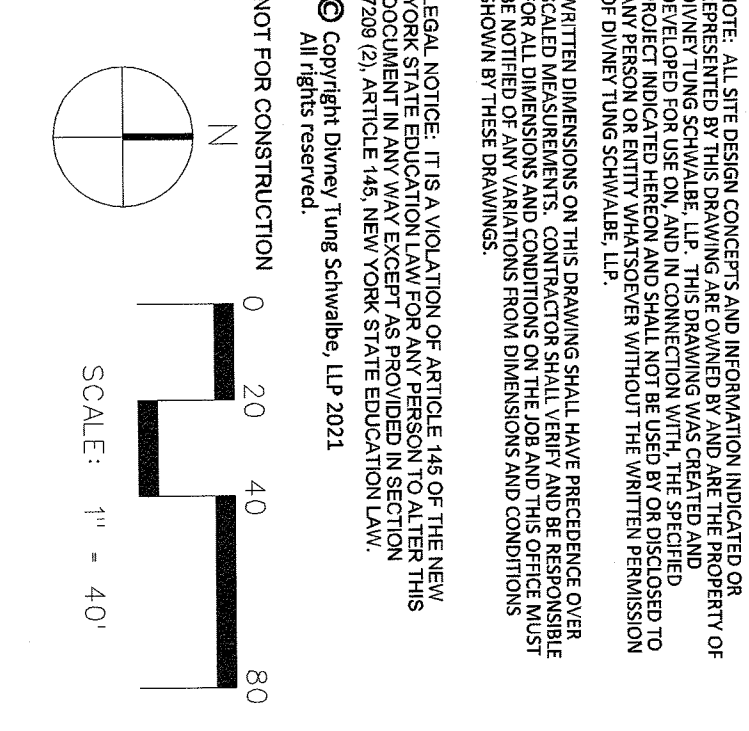




MATCH LINE - SEE SHEET SP-6.2

NOTES:
 1. REFERENCES TO REMAIN SHALL BE PROTECTED.
 2. SEE DETAIL Z SHEET SP-6.3



NO.	ISSUE OR REVISION	DATE
1 <td>PLANNING BOARD SUBMISSION</td> <td>01.13.21</td>	PLANNING BOARD SUBMISSION	01.13.21
2 <td>PLANNING BOARD SUBMISSION</td> <td>02.13.20</td>	PLANNING BOARD SUBMISSION	02.13.20

NO.	ISSUE OR REVISION	DATE
1 <td>PLANNING BOARD SUBMISSION</td> <td>01.13.21</td>	PLANNING BOARD SUBMISSION	01.13.21
2 <td>PLANNING BOARD SUBMISSION</td> <td>02.13.20</td>	PLANNING BOARD SUBMISSION	02.13.20

PROJECT TITLE
UJA FEDERATION NY
 PEARL RIVER - 92Y / TWELVE TRAILS
 DAY CAMP PROPOSED IMPROVEMENTS
 667 BLAUVELT ROAD, PEARL RIVER
 (44 HENRY KAUFMANN RD.)
 ORANGETOWN, NEW YORK 10962

NO.	ISSUE OR REVISION	DATE
1 <td>PLANNING BOARD SUBMISSION</td> <td>01.13.21</td>	PLANNING BOARD SUBMISSION	01.13.21
2 <td>PLANNING BOARD SUBMISSION</td> <td>02.13.20</td>	PLANNING BOARD SUBMISSION	02.13.20

PROJECT TITLE
EROSION AND SEDIMENT CONTROL PLAN
 (92ND STREET Y)

OWNER'S REP
ZUBATKIN
 Owner Representation, LLC
 333 W 52 ST 6TH FL, NY, NY 10019

ARCHITECT
ZASKORSKI & ASSOCIATES
 ARCHITECTS, A.I.A., PC
 247 West 35th Street, 16th Fl,
 New York, NY 10001
 212-239-7212 www.zaskorski.com

PLANNER, CIVIL ENGINEER, LANDSCAPE ARCHITECT
DWNEY • TUNG • SCHWALBE
 Intelligent Land Use
 Diney Tung Schwabe, LLP
 One North Broadway,
 White Plains, NY 10601
 P: 914 428 0010
 F: 914 428 0017

CONSULTING ENGINEERS
OLA
 OLA Consulting Engineers
 50 Broadway
 Hawthorne
 New York
 10532
 914.747.2800
 ola.com

STRUCTURAL ENGINEER
RSE ASSOCIATES
 18 SECOND AVENUE
 PORT WASHINGTON, NY 11050
 212.776.4255/4402
 iam.othan@rseassociates.com
 www.rseassociates.com

UJA Federation
 NEW YORK
 HENRY KAUFMANN
 CAMPGROUNDS
 DAY CAMP PROPOSED
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 ORANGETOWN, NY 10962

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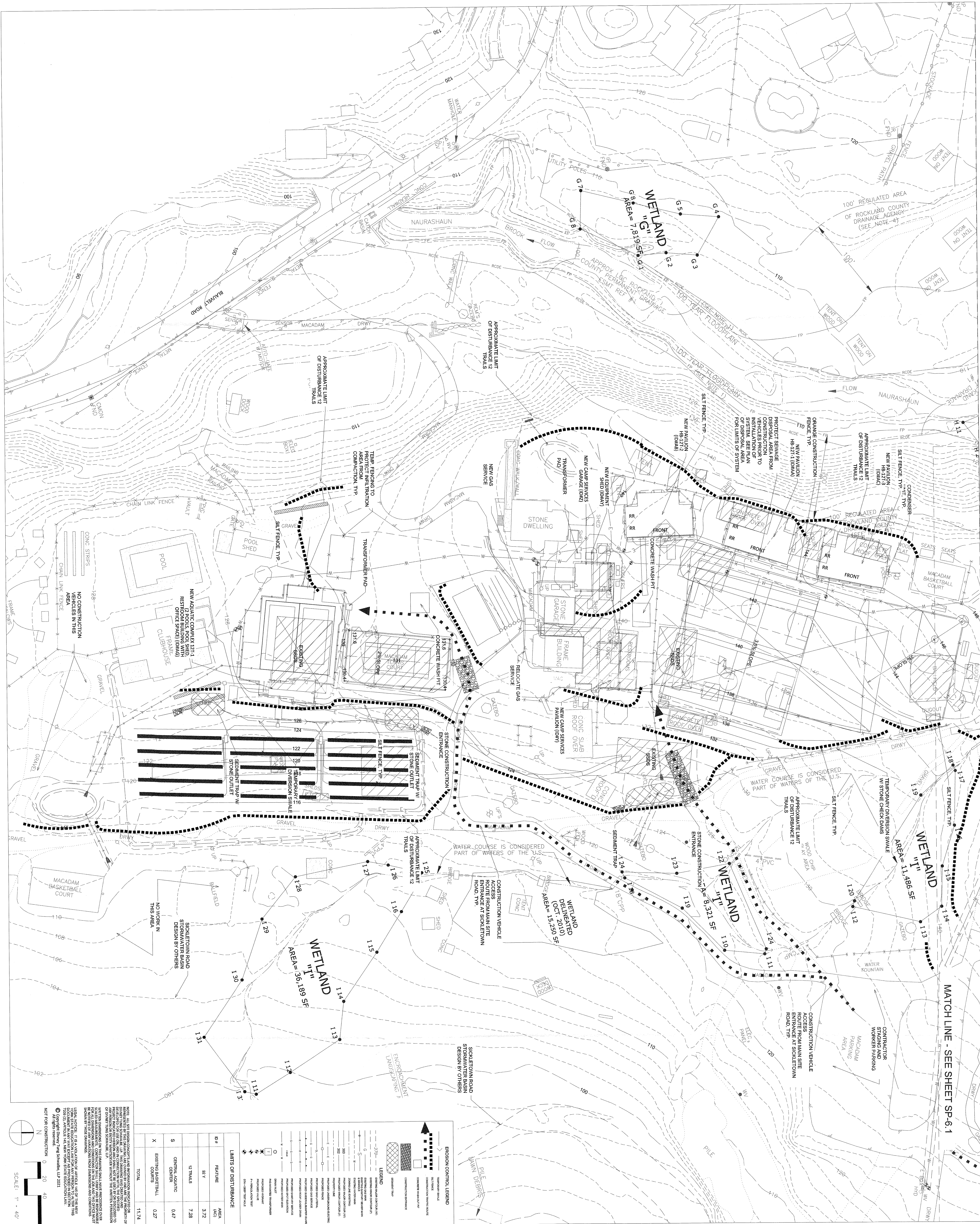
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ZASKORSKI & ASSOCIATES
 ARCHITECTS, A.I.A., PC
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NEW YORK

HENRY KAUFMANN
CAMP GROUNDS

DAY CAMP PROPOSED
IMPROVEMENTS

667 BLAUVELT ROAD, PEARL RIVER
64 HENRY KAUFMANN RD
ORANGETOWN, ORANGETOWN, NY

ZUBATKIN
Owner Representation, LLC

333 W 82 ST 8TH FL, NY 10019

ZASKOSKI & ASSOCIATES
ARCHITECTS, A.I.A., PC

247 West 35th Street, 16th fl,
New York, NY 10001

212-239-7212 www.zaskoski.com

DIVNEY • TUNG • SCHWALBE
Intelligent Land Use

Diney Tung Schwabe, LLP
One North Broadway
White Plains, NY 10601
P: 914.428.0010
F: 914.428.0017

RSE ASSOCIATES

18 SECOND AVENUE
PORT WASHINGTON, NY 11050

liam.ohanton@rseassociates.com
www.rseassociates.com

QLA Consulting Engineers

50 Broadway
Hawthorne
New York
10522

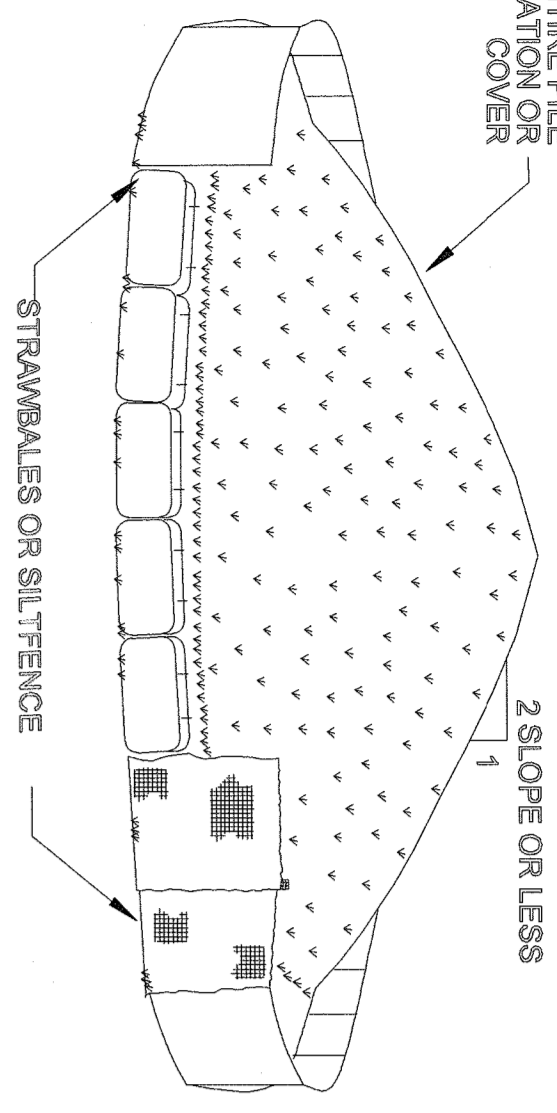
914.747.2800
olace.com

PROJECT TITLE
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PEARL RIVER - 92Y / TWELVE TRAILS
DAY CAMP PROPOSED IMPROVEMENTS
667 BLAUVELT ROAD, PEARL RIVER,
(64 HENRY KAUFMANN ROAD,
ORANGETOWN, NEW YORK 10962)

AGENCY

SCALE
AS SHOWN
DATE 03/15/20

PROJECT NO.
SP-6.2



- INSTALLATION NOTES**
1. AREA CHOSEN FOR STORING OPERATIONS SHALL BE DRY AND STABLE.
 2. MAXIMUM SLOPE OF STOCKPILE SHALL BE 1:2.
 3. UPON COMPLETION OF SOIL STABILIZATION, EACH PILE SHALL BE SURROUNDED WITH EITHER SILT FENCING OR STRAWBALES, THEN STABILIZED AS NOTED.
 4. TEMPORARILY STABILIZE AS NOTED IN SPECIFICATIONS.

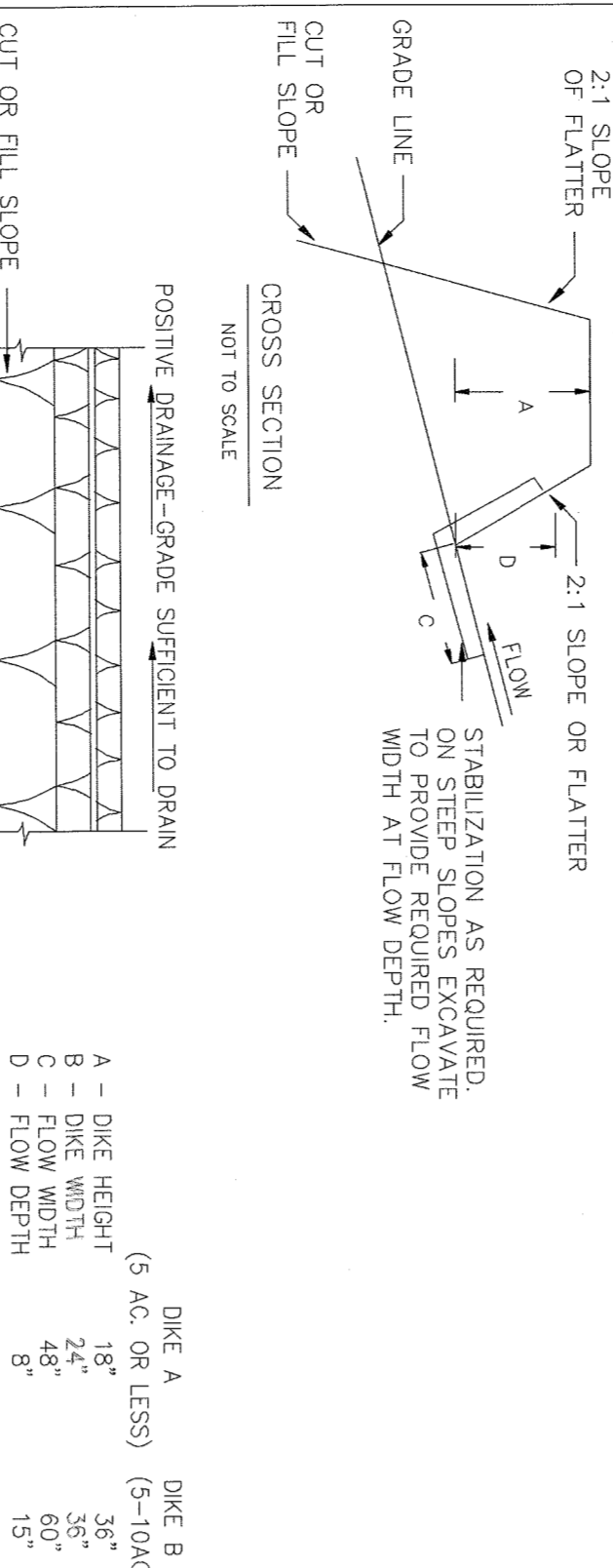
SOIL STOCKPILING
SCALE: N.T.S.

1

- CONSTRUCTION OPERATIONS SHOULD BE SCHEDULED TO MINIMIZE THE AMOUNT OF AREA DISTURBED AT ONE TIME. ALL VEGETATION SHOULD BE LEFT WHERE PRACTICAL.
- A NON-EROSIVE LAYER OF PERMANENT STABILIZATION MEASURES SHALL BE INSTALLED.
- A NON-EROSIVE AREA OF STABILIZATION MEASURES SHALL BE INSTALLED TO PREVENT EROSION FROM THE PRODUCT AND MATERIALS APPLIED OR PLACED ON SOIL SURFACES TO PREVENT AEROSOLIZATION OF SOIL PARTICLES.
1. VEGETATIVE COVER
- FOR DISTURBED AREAS NOT SUBJECT TO TRAFFIC, VEGETATION PROVIDES THE MOST PRACTICAL METHOD OF DUST CONTROL.
2. MULCH (INCLUDING GRAVEL, MULCH)
- MULCH OFFERS A FAST EFFECTIVE MEANS OF CONTROLLING DUST. THIS CAN ALSO INCLUDE ROLLED EROSION CONTROL BLANKETS.
3. DRAINAGE AREAS
- THESE AREAS UTILIZE WATER AND BARRIERS TO PREVENT DUST MOVEMENT FROM THE TRAFFIC SURFACES INTO THE AIR.
1. THE SURFACE SHALL BE GRAVELLED WITH WATER UNTIL THE SURFACE IS WET. THIS IS ESPECIALLY EFFECTIVE ON HAUL ROADS AND ACCESS ROUTES.
2. BARRIERS
- MOBILE BARRIERS SHALL BE PLACED ON THE EXPOSED SURFACE TO PREVENT DUST FROM BEING PICKED UP BY TRAFFIC. MOBILE BARRIERS SHALL BE USED FOR CONSTRUCTION TRUCKS FOR EFFECTIVE DUST CONTROL.
3. WIND BREAKS
- WIND BREAKS SHALL BE PLACED ON THE EXPOSED SURFACE TO PREVENT DUST FROM BEING PICKED UP BY TRAFFIC. WIND BREAKS SHALL BE USED FOR CONSTRUCTION TRUCKS FOR EFFECTIVE DUST CONTROL.
4. WIND BREAKS
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DUST CONTROL NOTES

5

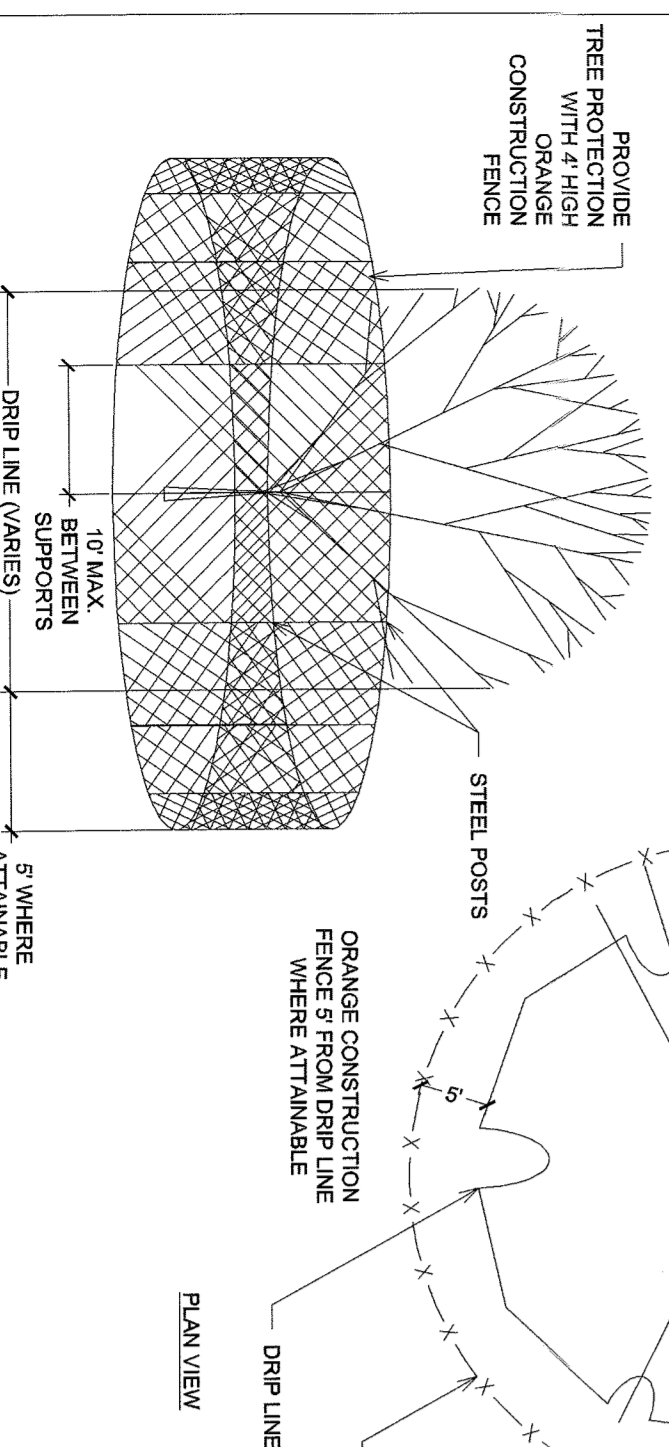


CONSTRUCTION SPECIFICATIONS

1. ALL DIKES SHALL BE CONSTRUCTED BY EXCAVATING EQUIPMENT.
2. ALL DIKES SHALL HAVE POSITIVE GRADIENT TO AN OUTLET.
3. TOP WIDTH SHALL BE WIDER AND SLOPE SHALL BE FLATTER AS PRACTICAL.
4. FLATTENED LOCATIONS SHOULD BE ADJUSTED AS NEEDED TO UTILIZE STABILIZED SAFE OUTLET.
5. EARTH DIKES SHALL HAVE AN OUTLET THAT FUNCTIONS WITH A MINIMUM OF EROSION. RAINFALL SHALL BE CONFINED TO A BEDDING OF STABILIZED MATERIALS. BARRIERS SHALL BE PLACED AT THE DIKE CROSSING ON THE DOWNSTREAM SIDE OF THE DIKE TO PREVENT EROSION.
6. STABILIZATION SHALL BE (A) IN ACCORDANCE WITH STRANDS SPECIFICATIONS FOR SEED AND STRAW MULCH IF NOT IN SEEDING SEASON, (B) FLOW CHANNEL AS PER THE CHART ON THE PREVIOUS PAGE.

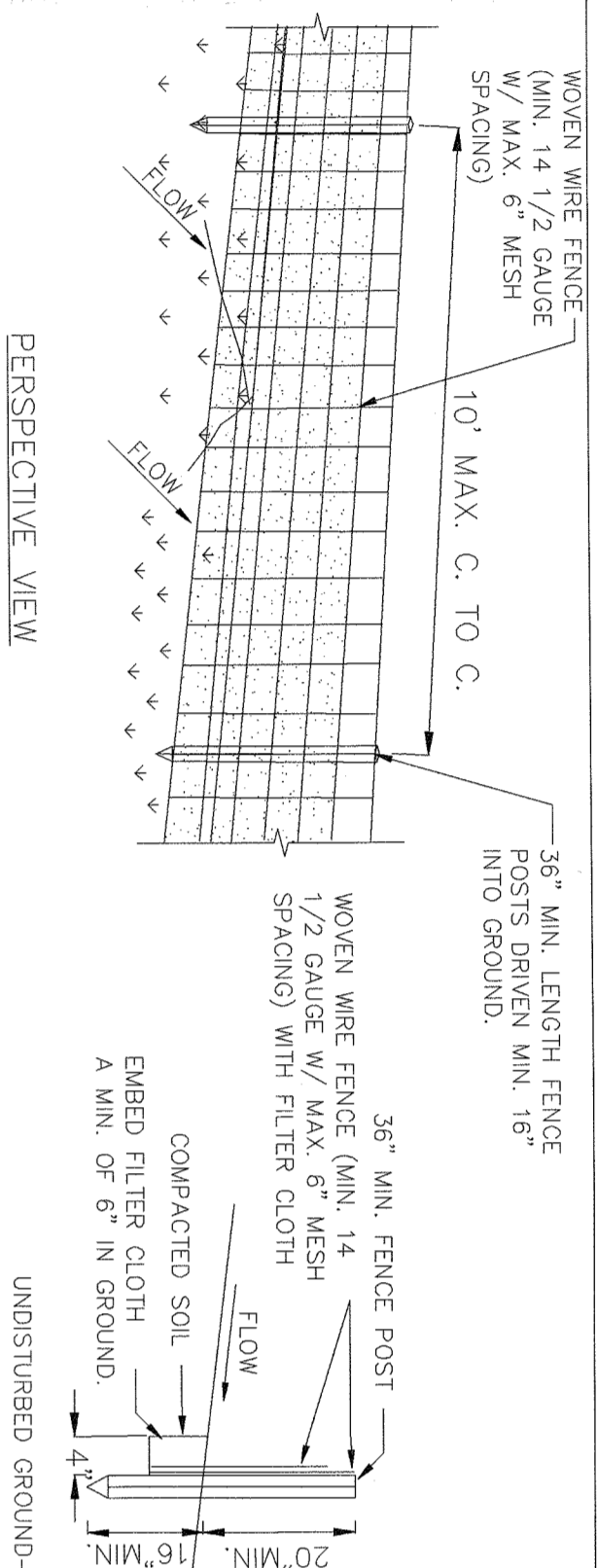
EARTH DIKE
SCALE: N.T.S.

9



TREE PROTECTION
SCALE: N.T.S.

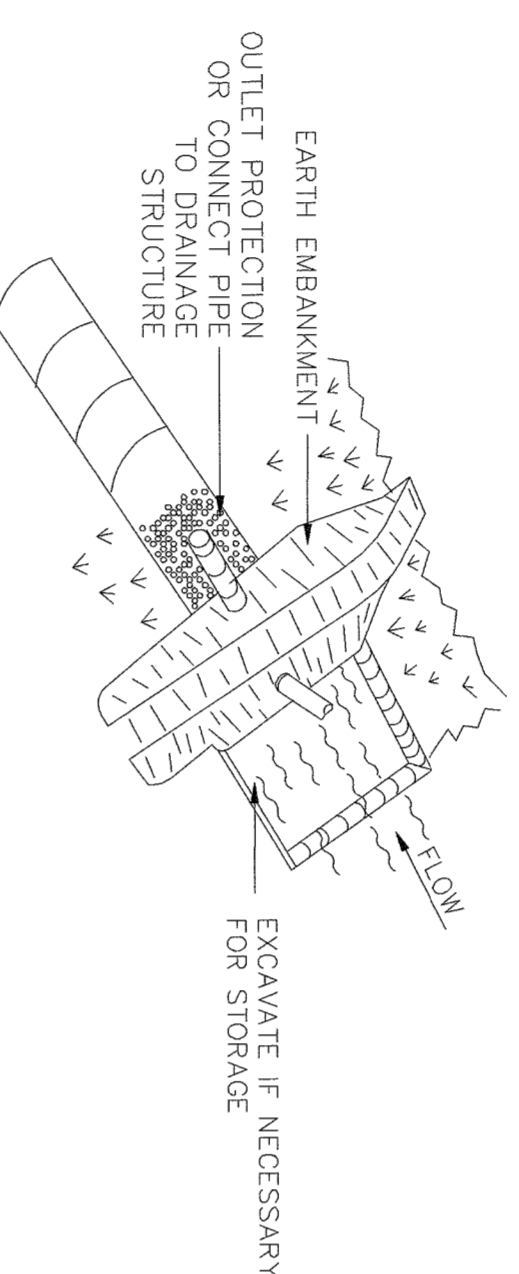
12



- CONSTRUCTION SPECIFICATIONS**
1. WITH WIRE TIES OR STAPLES. POSTS SHALL BE STEEL EITHER T OR U-TYPE OR HARDWOOD.
 2. FENCE SHALL BE FASTENED SECURELY TO WOMEN WIRE FENCE WITH TIES SPACED EVERY 24\"/>
- THE SILT FENCE INSTALLATION SHALL BE COORDINATED WITH THE CONSTRUCTION SCHEDULES BETWEEN SILT FENCES PLACED ON SLOPE ARE:**
- | SLOPE | MAX. SLOPE LENGTH (FT) |
|-------|------------------------|
| 2:1 | 25 |
| 3:1 | 50 |
| 4:1 | 75 |
| 5:1 | 100 |

SILT FENCE
SCALE: N.T.S.

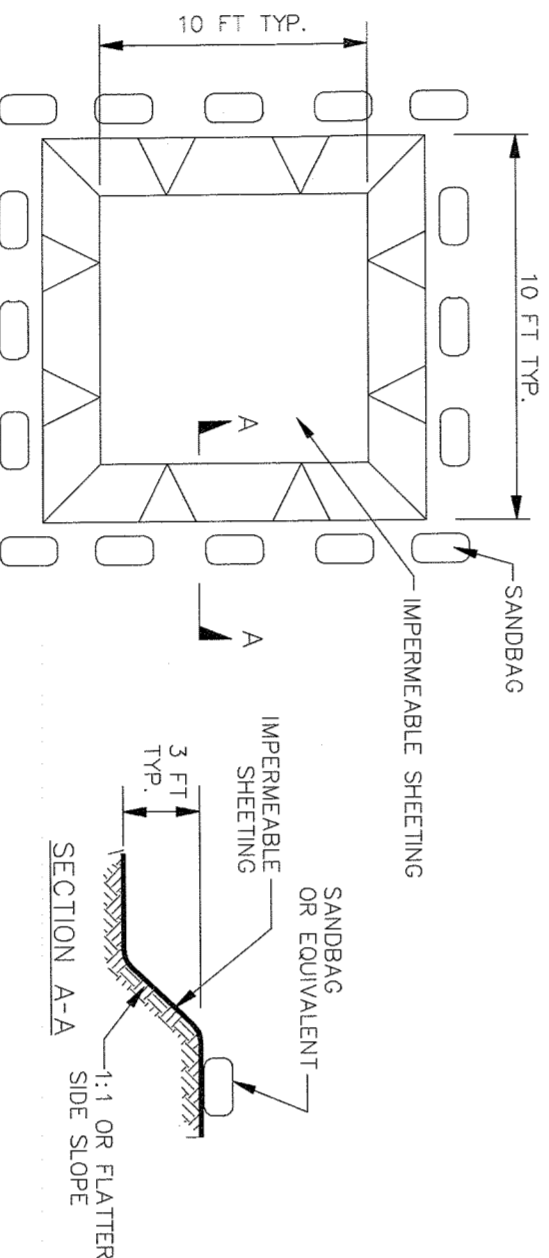
2



- UPON TEMPORARY STABILIZATION:**
- REMOVE ALL SEDIMENT AND DEBRIS
 - TEMPORARILY STABILIZE MEASURE (SEEDING/MULCH AND/OR FABRIC)
 - PREPARE FOR FINAL GRADING & PLANTING FOR PERMANENT MEASURE
- DESIGN VOLUME IS 3,600 CU FT. / AC DRAINAGE AREA

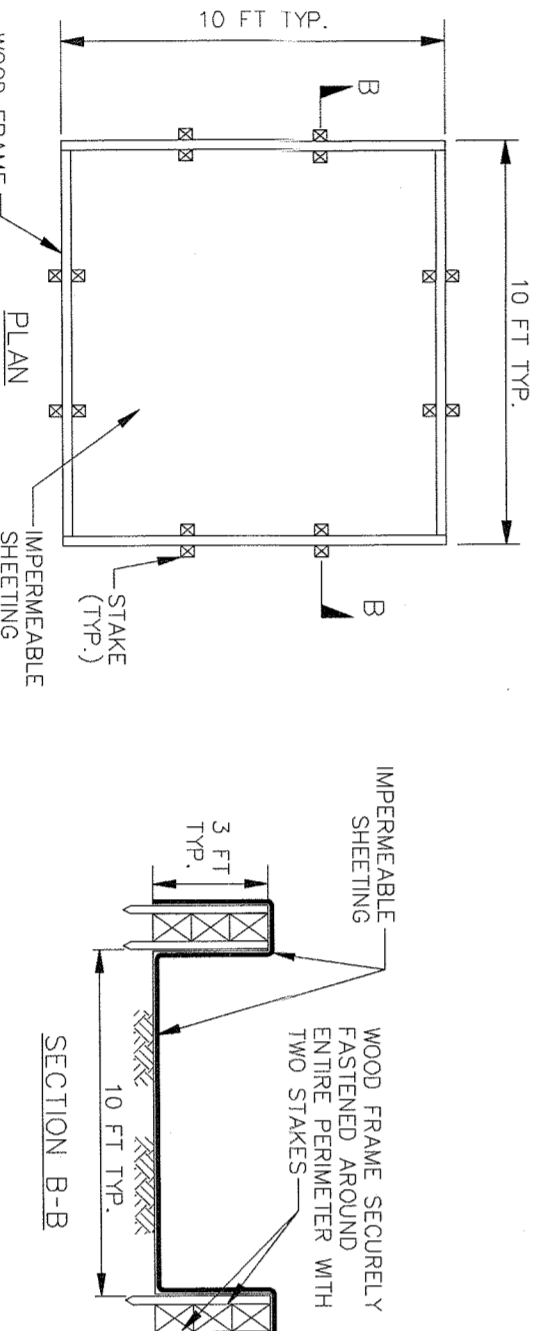
PIPE OUTLET SEDIMENT TRAP
SCALE: N.T.S.

6



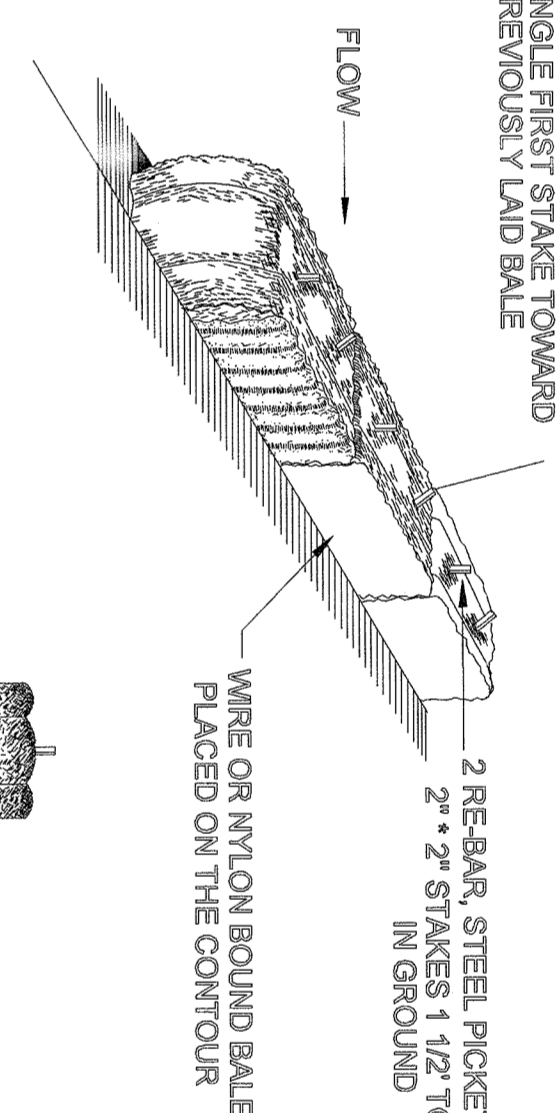
EXCAVATED WASHOUT STRUCTURE
SCALE: N.T.S.

10



WASHOUT STRUCTURE WITH WOOD PLANKS
SCALE: N.T.S.

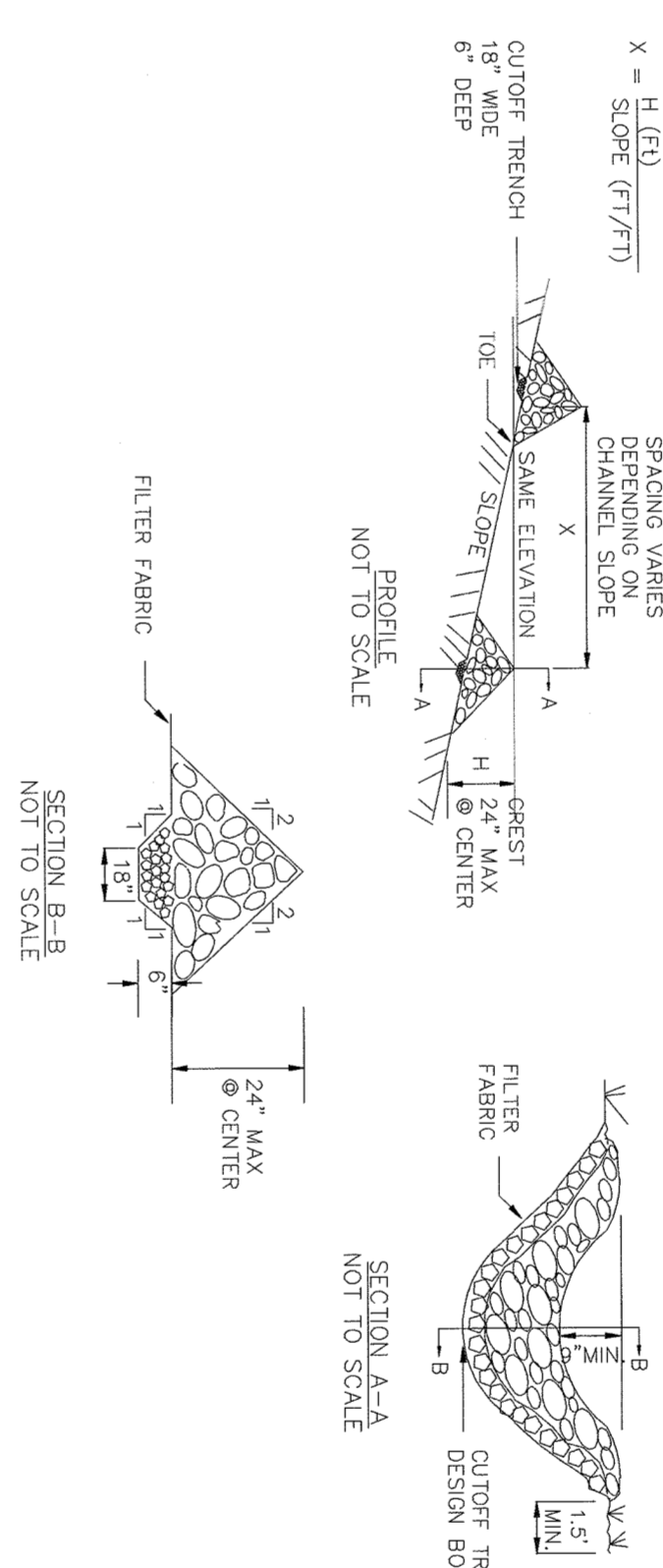
13



- INSTALLATION NOTES**
1. BARRIERS SHALL BE PLACED IN A ROW WITH BARS TIGHTLY ADJUTING THE ADJACENT BARRIERS.
 2. BARRIERS SHALL BE SECURELY ANCHORED IN PLACE BY STAKES OR REBAR ANGLED TOWARD PERMANENTLY LAD BALE TO FORCE BARRIERS TOGETHER.

HAY BALE
SCALE: N.T.S.

3



- CONSTRUCTION SPECIFICATIONS**
1. STONE SHALL BE PLACED ON A FILTER FABRIC FOUNDATION TO THE LAYER, GRASS, AND LOCATIONS SHOWN IN THE PLAN.
 2. ELEVATION OF THE TOP OF THE CHECK DAM SHALL BE THE ELEVATION OF THE CENTER OF THE DOWNSTREAM DAM AT THE SAME ELEVATION.
 3. EXTEND THE STONE A MINIMUM OF 15 FEET BEYOND THE ENTIRE BANKS TO PREVENT CUTTING AROUND THE DAM.
 4. APPROPRIATE CHANNEL APPROPRIATE SUCH AS CURBENT ENTRANCES BELOW CHECK DAMS ARE NOT SUBJECT TO DAMAGE OR BLOCKAGE FROM IMPROVED STONE.

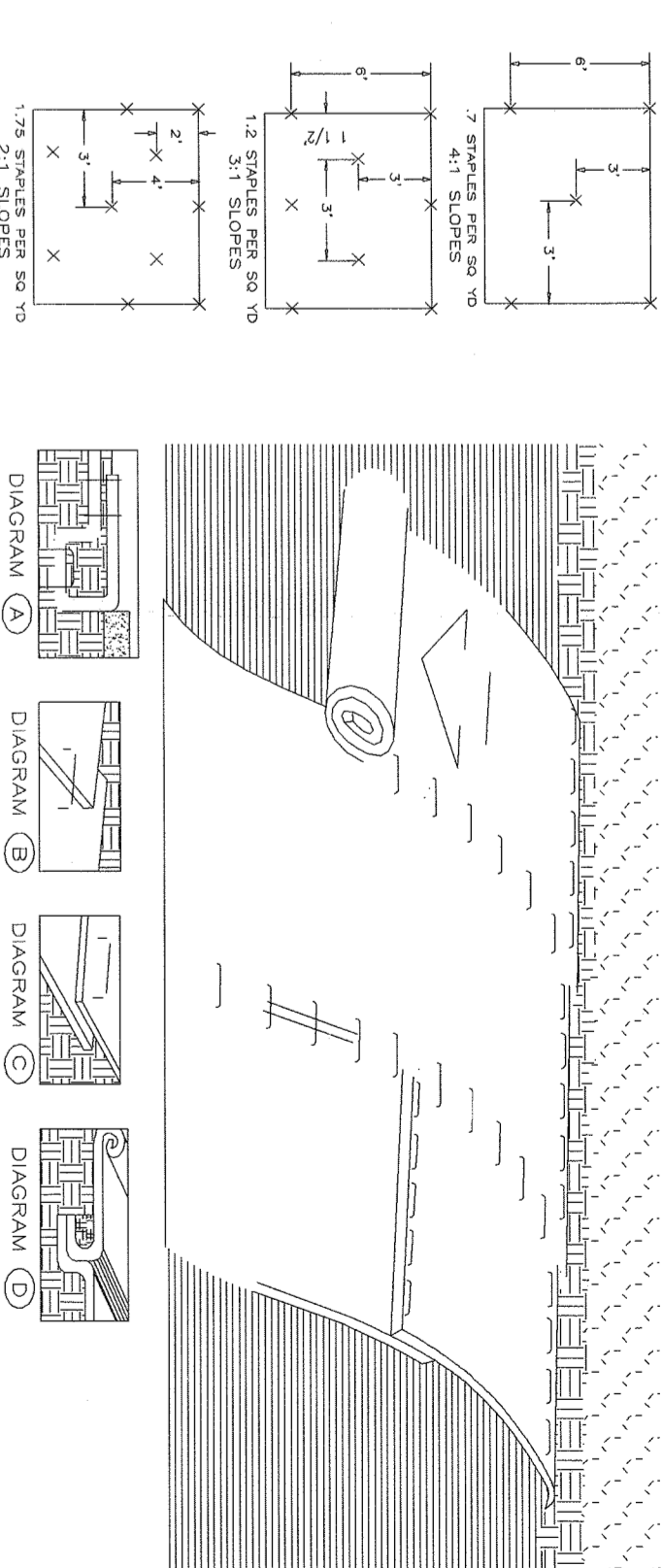
STONE CHECK DAM
SCALE: N.T.S.

7

- CONSTRUCTION SPECIFICATIONS**
1. AREA UNDER EMBANKMENT SHALL BE STABLE, GRAVELLED AND STAPLED OR ANY SEDIMENT AND DEBRIS SHALL BE REMOVED.
 2. OVERLAP OF STONES SHALL BE 1/2\"/>

PIPE OUTLET SEDIMENT SPECIFICATIONS
SCALE: N.T.S.

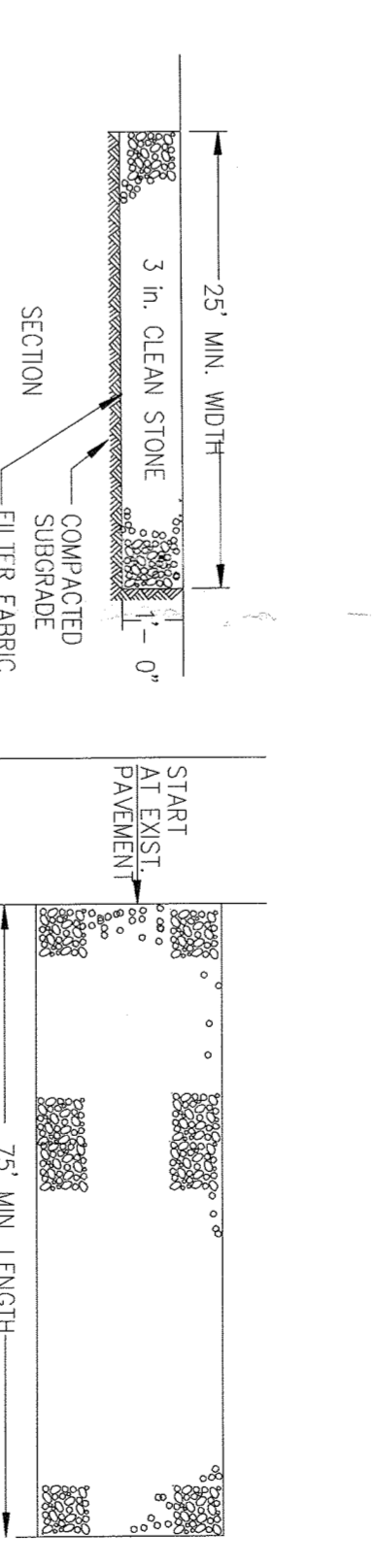
10



- INSTALLATION NOTES**
1. PREPARE THE SOIL SURFACE INCLUDING GRAVEL, SEEDING AND FERTILIZATION.
 2. UNROLL THE MAT AT THE TOP OF THE SLOPE. STAPLES SHALL BE PLACED AT THE JOINTS AND AT THE END OF THE MAT.
 3. THE MAT SHALL BE PLACED AT THE TOP OF THE SLOPE. STAPLES SHALL BE PLACED AT THE JOINTS AND AT THE END OF THE MAT.
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ROLLED EROSION CONTROL MAT
SCALE: N.T.S.

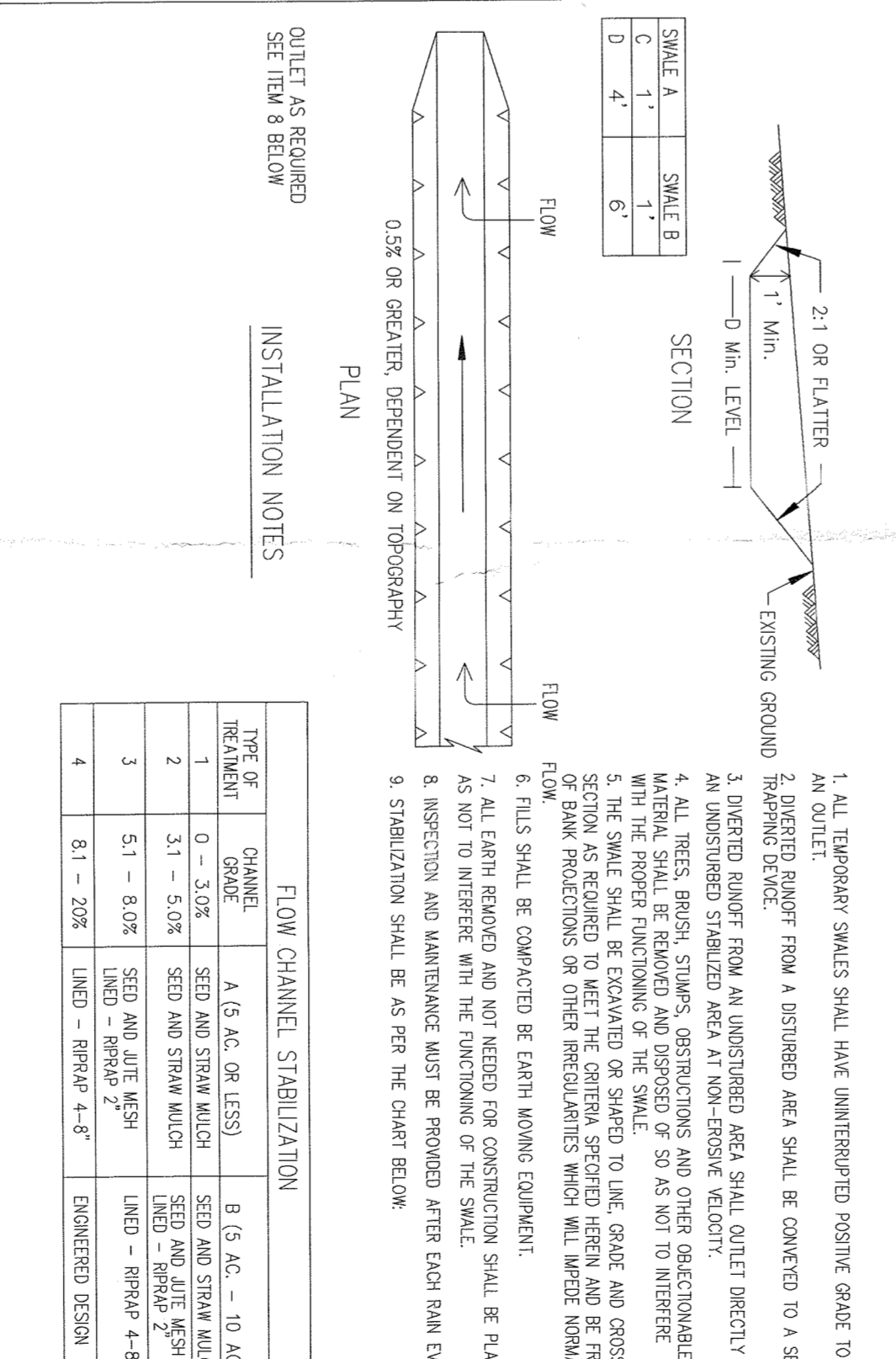
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- INSTALLATION NOTES**
1. STONE SIZE - USE MIN. 3\"/>

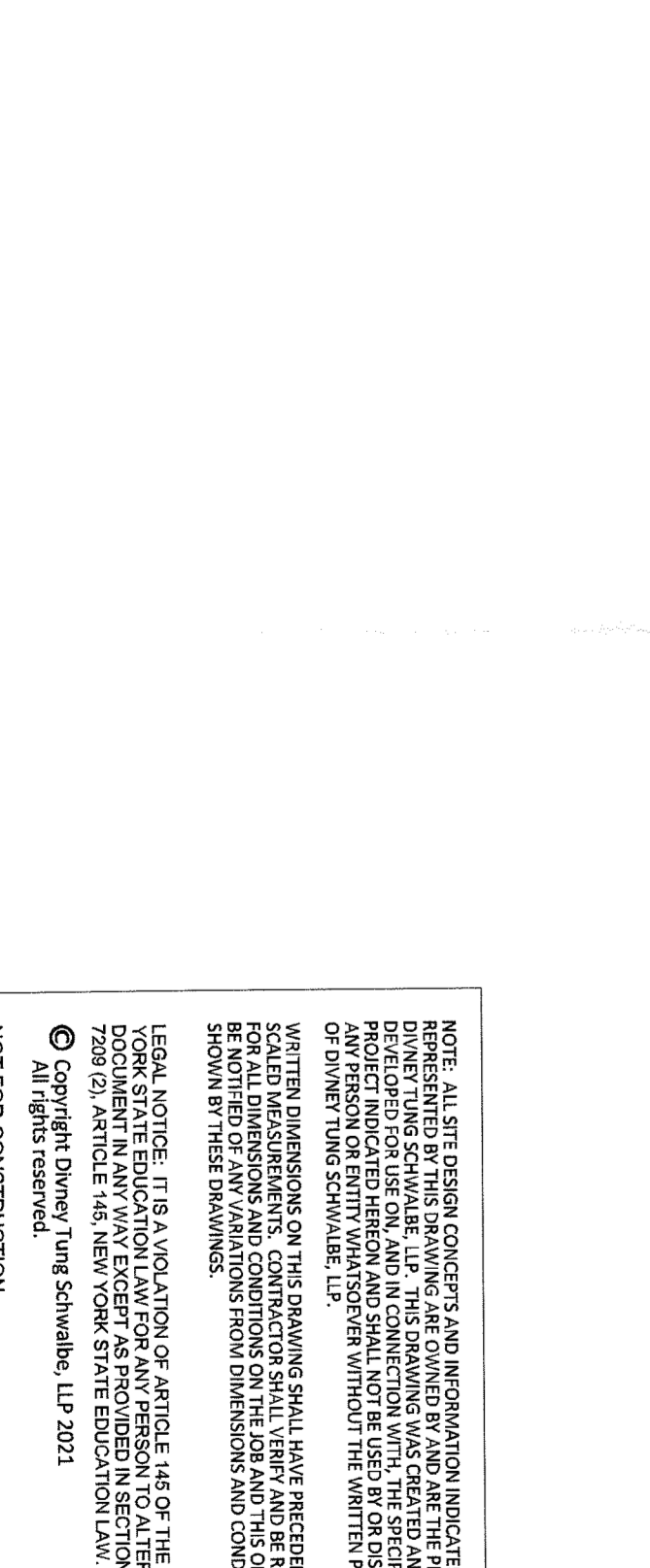
STABILIZED CONSTRUCTION ENTRANCE
SCALE: N.T.S.

8



TEMPORARY SWALE
SCALE: N.T.S.

11



FLOW CHANNEL STABILIZATION
SCALE: N.T.S.

14

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New York, NY 10961
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RSE ASSOCIATES
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212.776.4255 x402
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EROSION AND SEDIMENT CONTROL DETAILS

NEW YORK STATE ENGINEERING BOARD

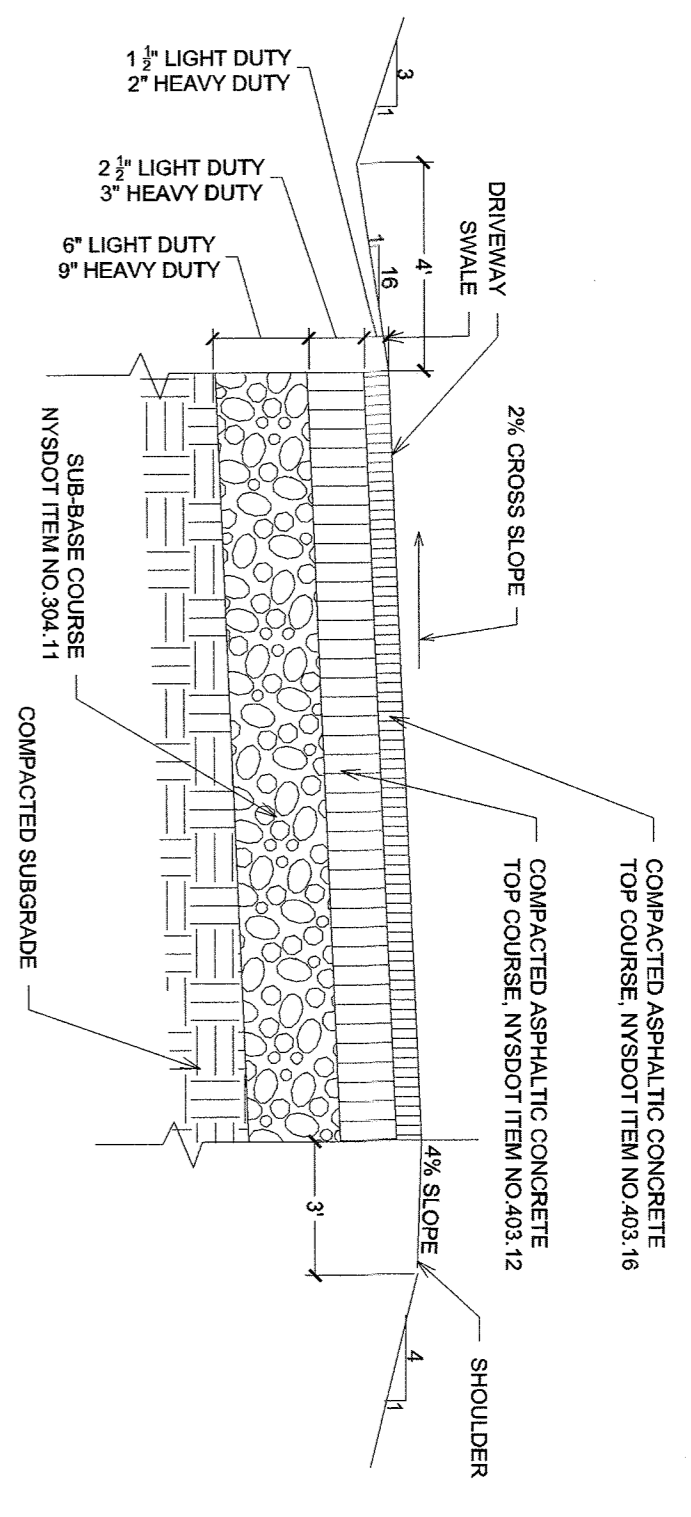
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SCALE: 841

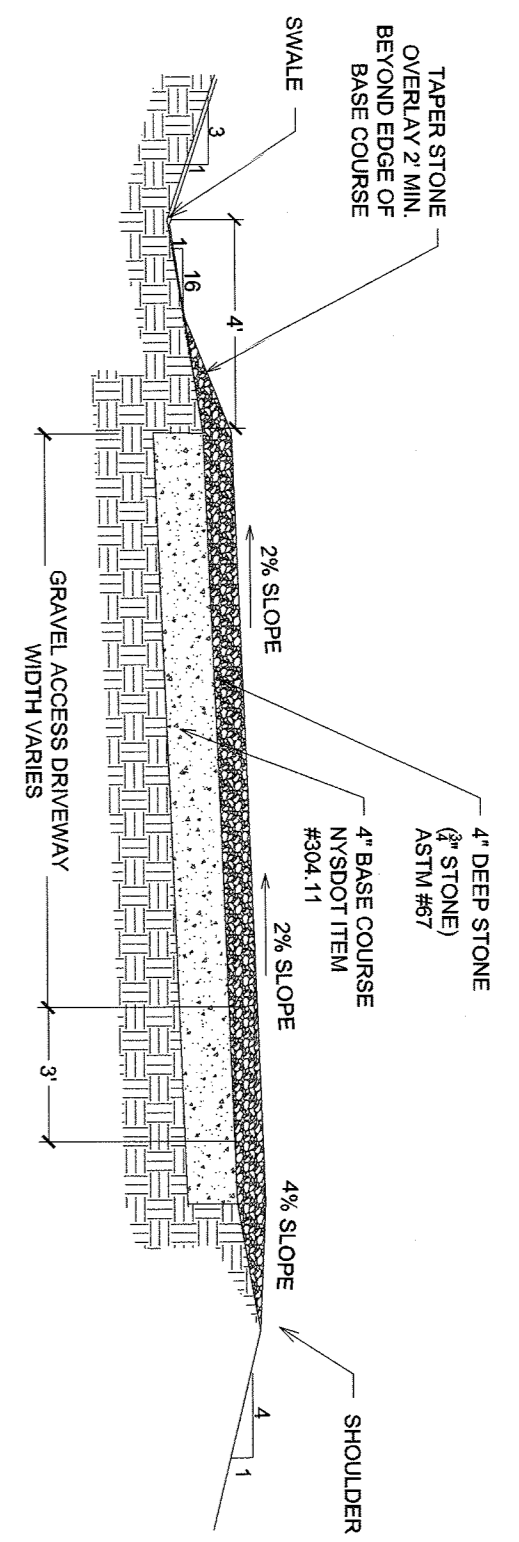
DRAWN BY: M.J.S.

CHECKED BY: G.M.S.

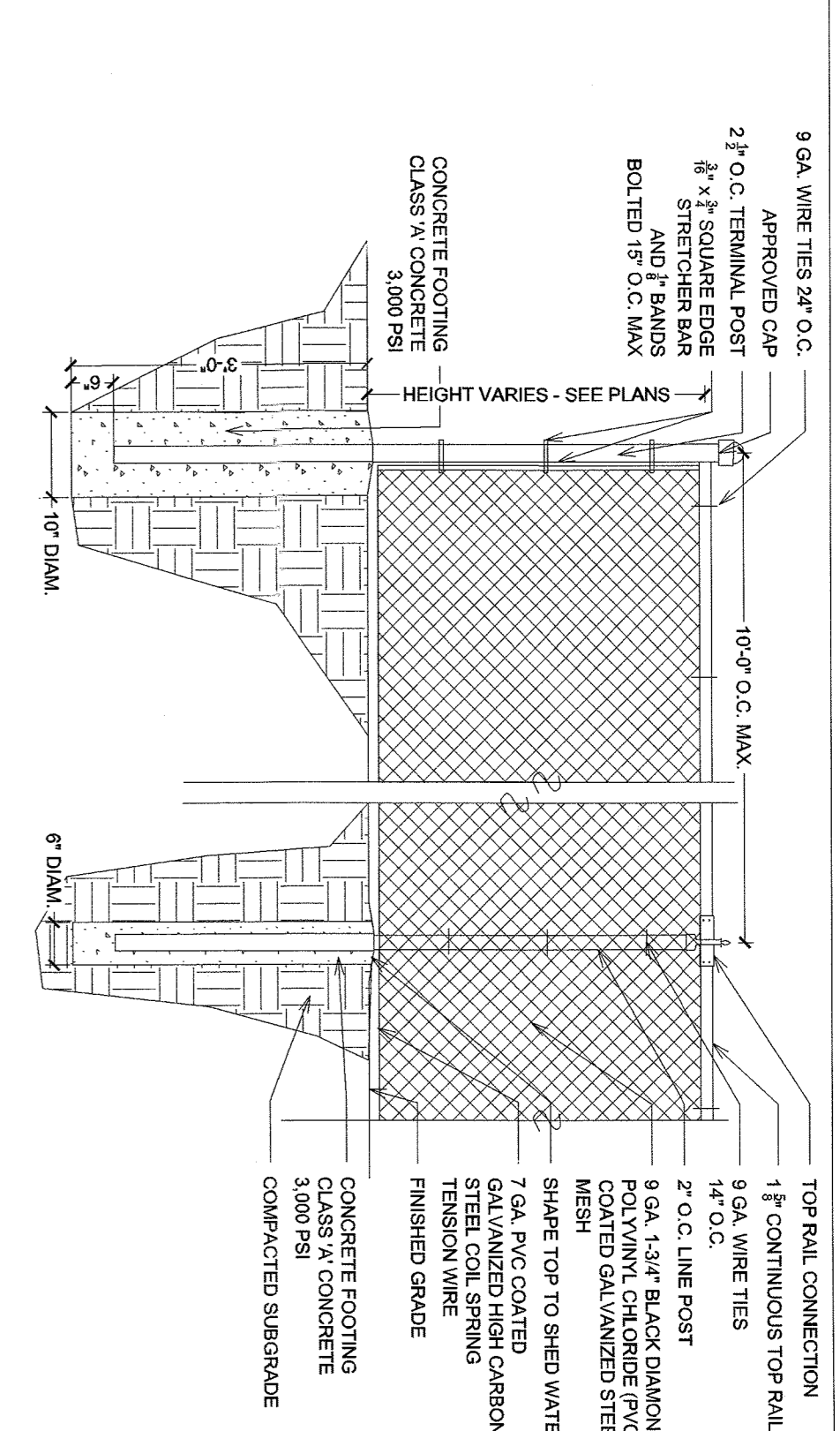
DATE: 03/13/20



ASPHALT PAVEMENT (DRIVEWAY)
SCALE: N.T.S.



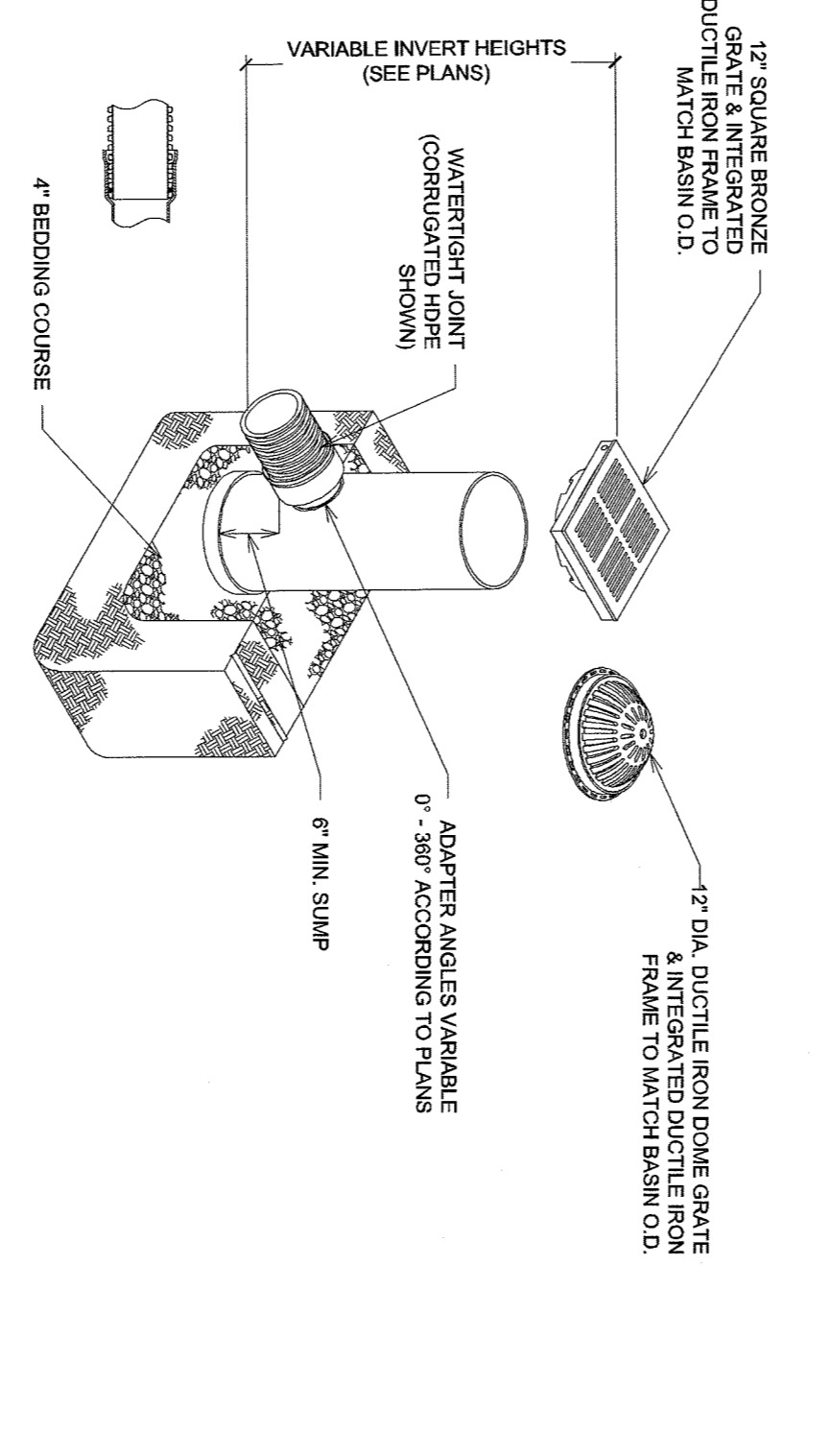
GRAVEL PAVEMENT (DRIVEWAY)
SCALE: N.T.S.



CHAINLINK FENCE
SCALE: N.T.S.

NOTES:
1. ALL POSTS, RAILS, ACCESSORIES AND HARDWARE SHALL BE GALVANIZED OR ALUMINIZED AND COLOR COATED TO MATCH MESH.
2. FABRIC SHALL BE INSTALLED ON THE OUTSIDE.
3. FABRIC SHALL BE GALVANIZED OR ALUMINIZED AND COLOR COATED TO MATCH MESH.
4. CONTRACTOR TO SUBMIT SHOP DRAWINGS TO PROJECT ENGINEER FOR REVIEW AND APPROVAL PRIOR TO ORDER.

TITLE
SCALE: N.T.S.



DRAIN INLET / OUTLET CONTROL
SCALE: N.T.S.

1. 12\"/>

TITLE
SCALE: N.T.S.

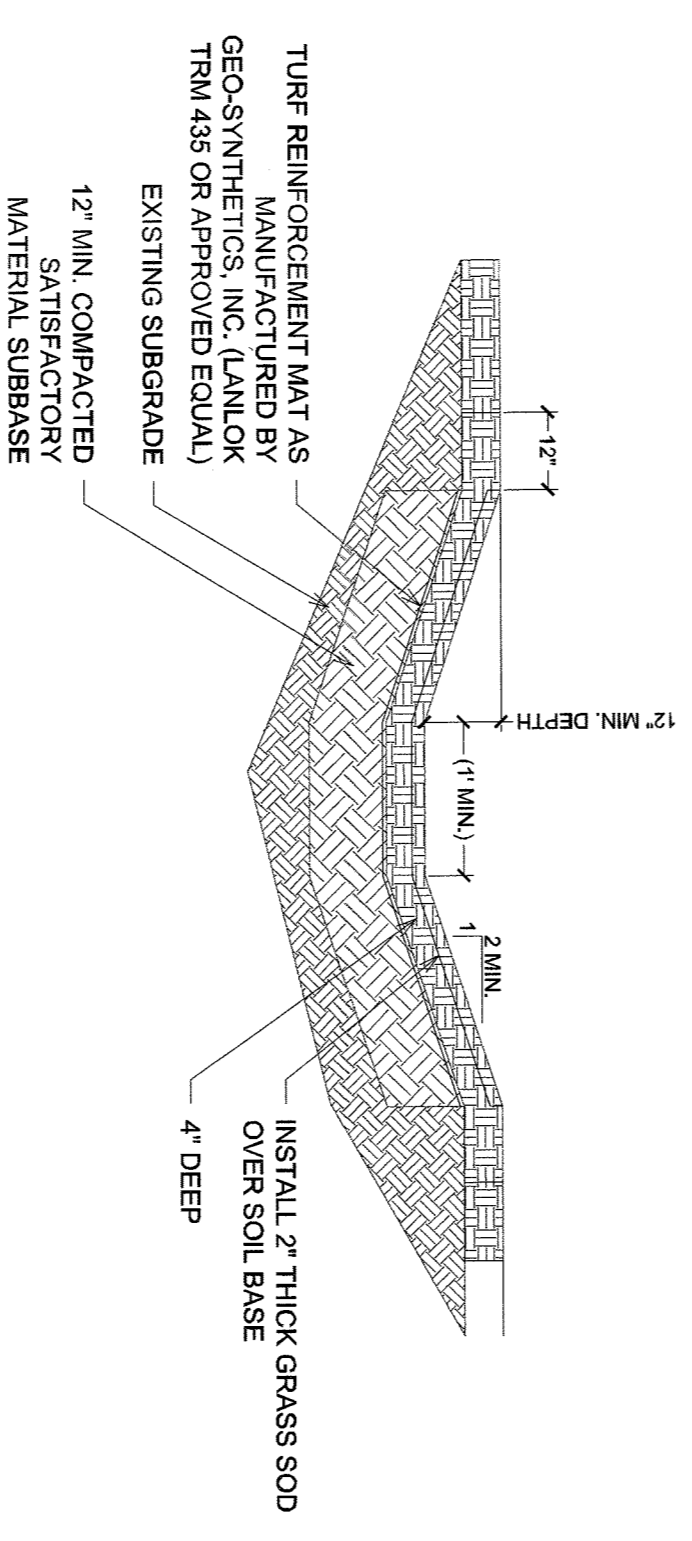
SHADY RAIN GARDEN PLANT LIST

QUANTITY	SPECIES	SPACING	SIZE
A1 HOME 2	VARIOUS SERTIOLA (SERTIOLA SERTIOLA)	5' O.C.	#5 CONTAINER
11	CLETHRA ALPYNICA (SUMMERWAX) TWISTY SHED	5' O.C.	#5 CONTAINER
17	CORALLINA CHAMAEMESIS (CANNONBALL FERN)	37' O.C.	#1 CONTAINER

SUNNY RAIN GARDEN PLANT LIST

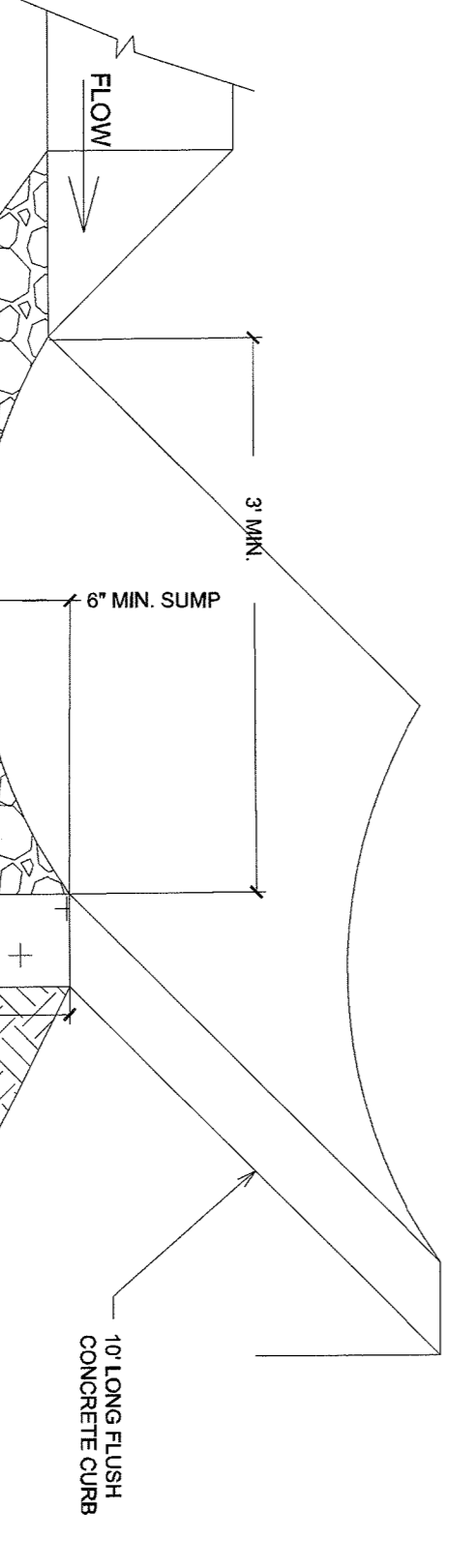
QUANTITY	SPECIES	SPACING	SIZE
A1 HOME 1	A1 HOME	A2 POOL	
19	16X VERTICILLATA (WINTERBERRY) RED SPRIE	5' O.C.	#5 CONTAINER
17	CLETHRA ALPYNICA (SUMMERWAX) HANGING	5' O.C.	#5 CONTAINER
17	16X VERTICILLATA (WINTERBERRY) RED SPRIE	5' O.C.	#5 CONTAINER
19	CLETHRA ALPYNICA (SUMMERWAX) HANGING	5' O.C.	#5 CONTAINER
68	PANICUM VIRGATUM (STRIP GRASS) HEAVY METAL	37' O.C.	#1 CONTAINER

GRASS SWALE
SCALE: N.T.S.



TITLE
SCALE: N.T.S.

TITLE
SCALE: N.T.S.



LEVEL SPREADER
SCALE: N.T.S.

UJA Federation
NEW YORK

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liam.ohanlon@rseassociates.com
www.rseassociates.com

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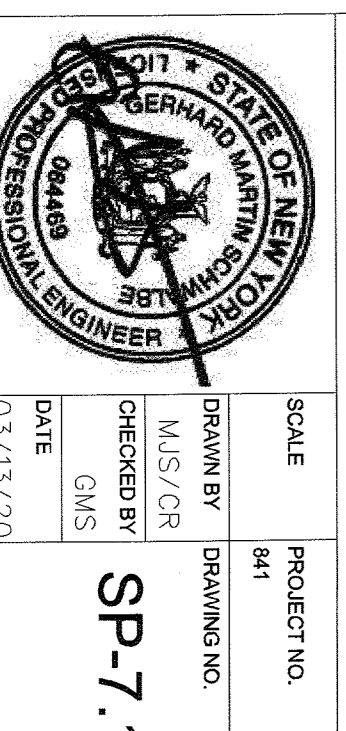
PROJECT TITLE
UJA FEDERATION NY
PEARL RIVER - 92Y / TWELVE TRAILS
DAY CAMP PROPOSED IMPROVEMENTS
667 BLAUVELT ROAD, PEARL RIVER
(44 HENRY KAUFMANN ROAD)
ORANGETOWN, NY 10962

AGENCY

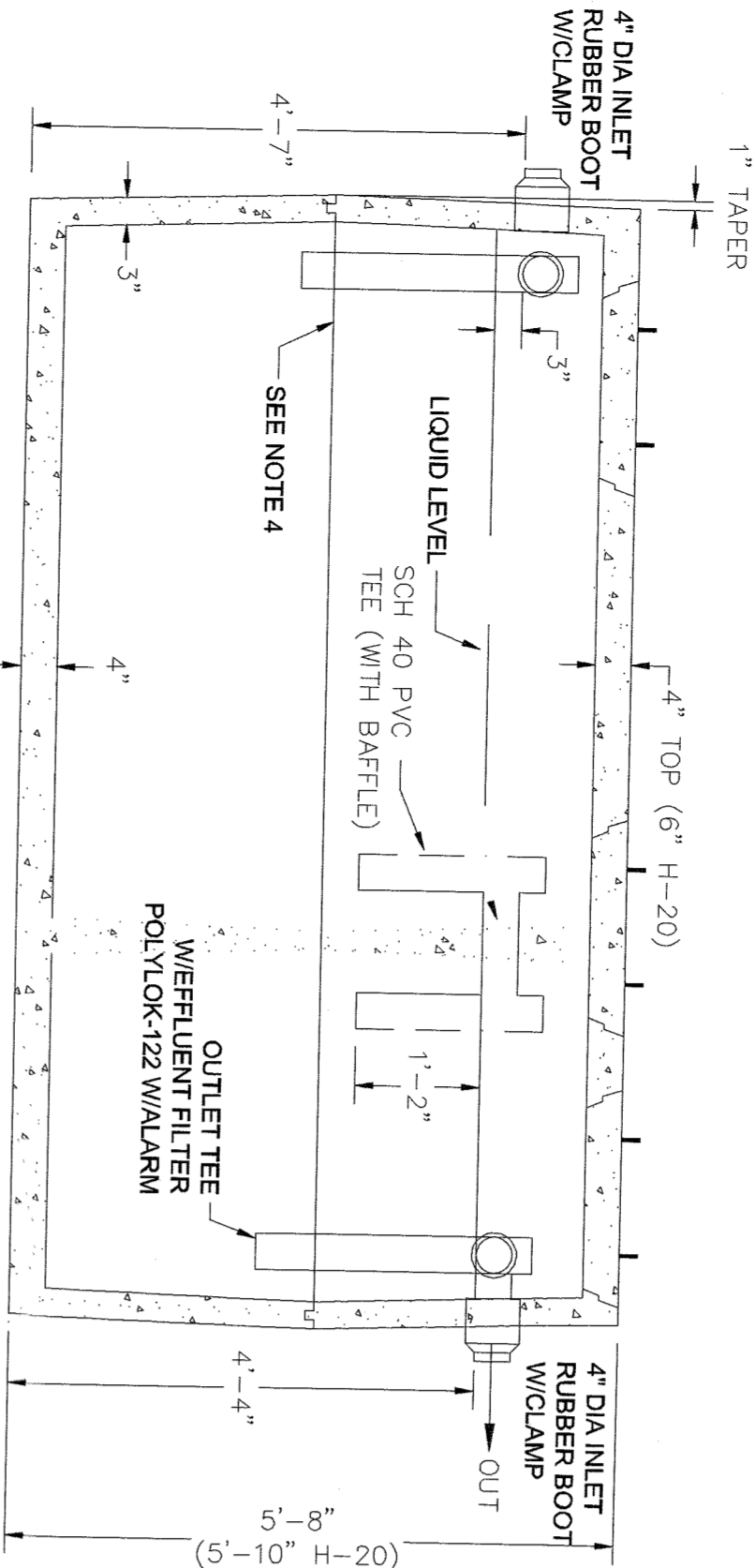
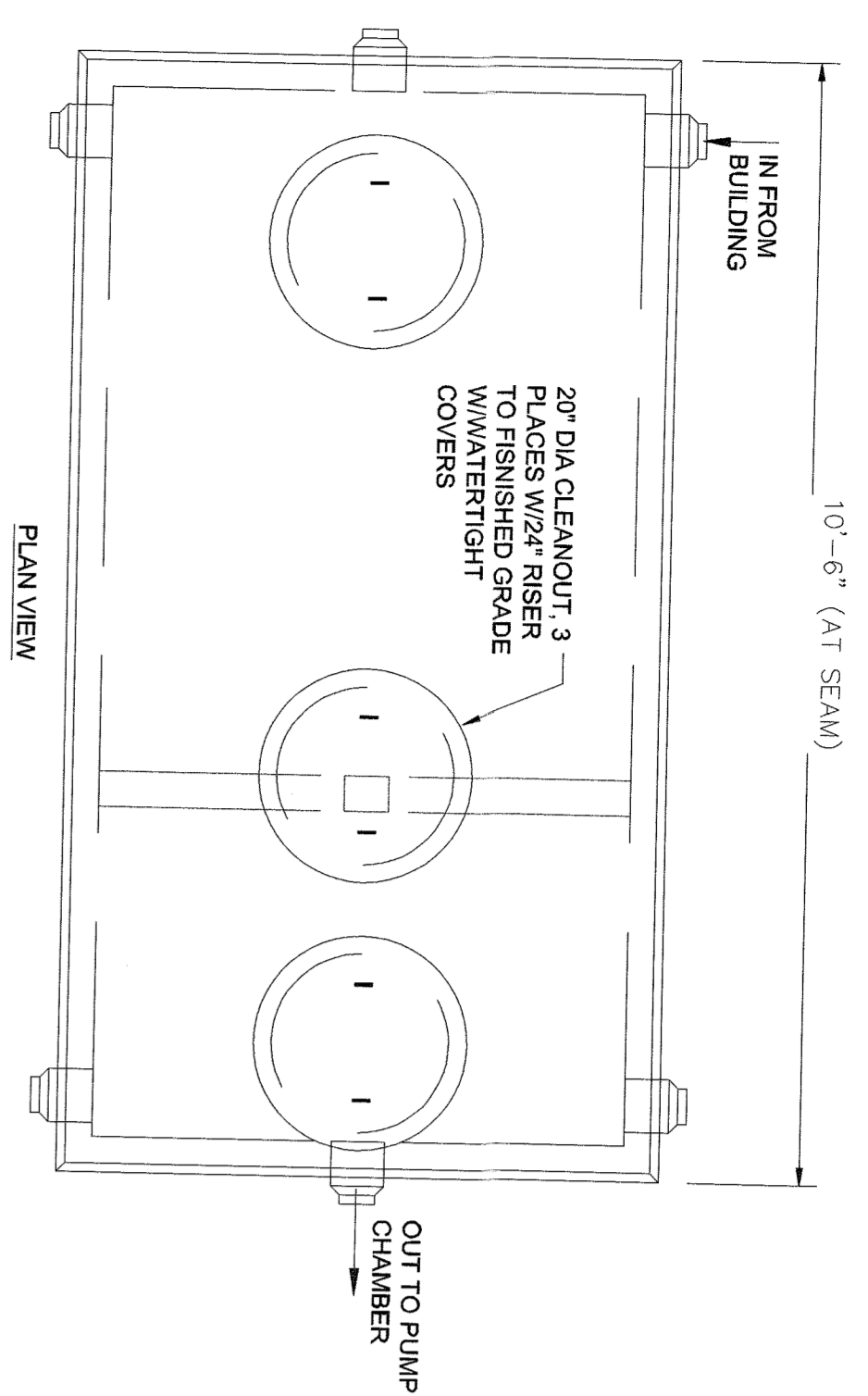
DRAWING TITLE
SITE AND UTILITY DETAILS

SCALE: PROJECT NO. 841
DATE: 03/13/20
DRAWN BY: SWAMINIKO
CHECKED BY: QNS
DATE: 03/13/20

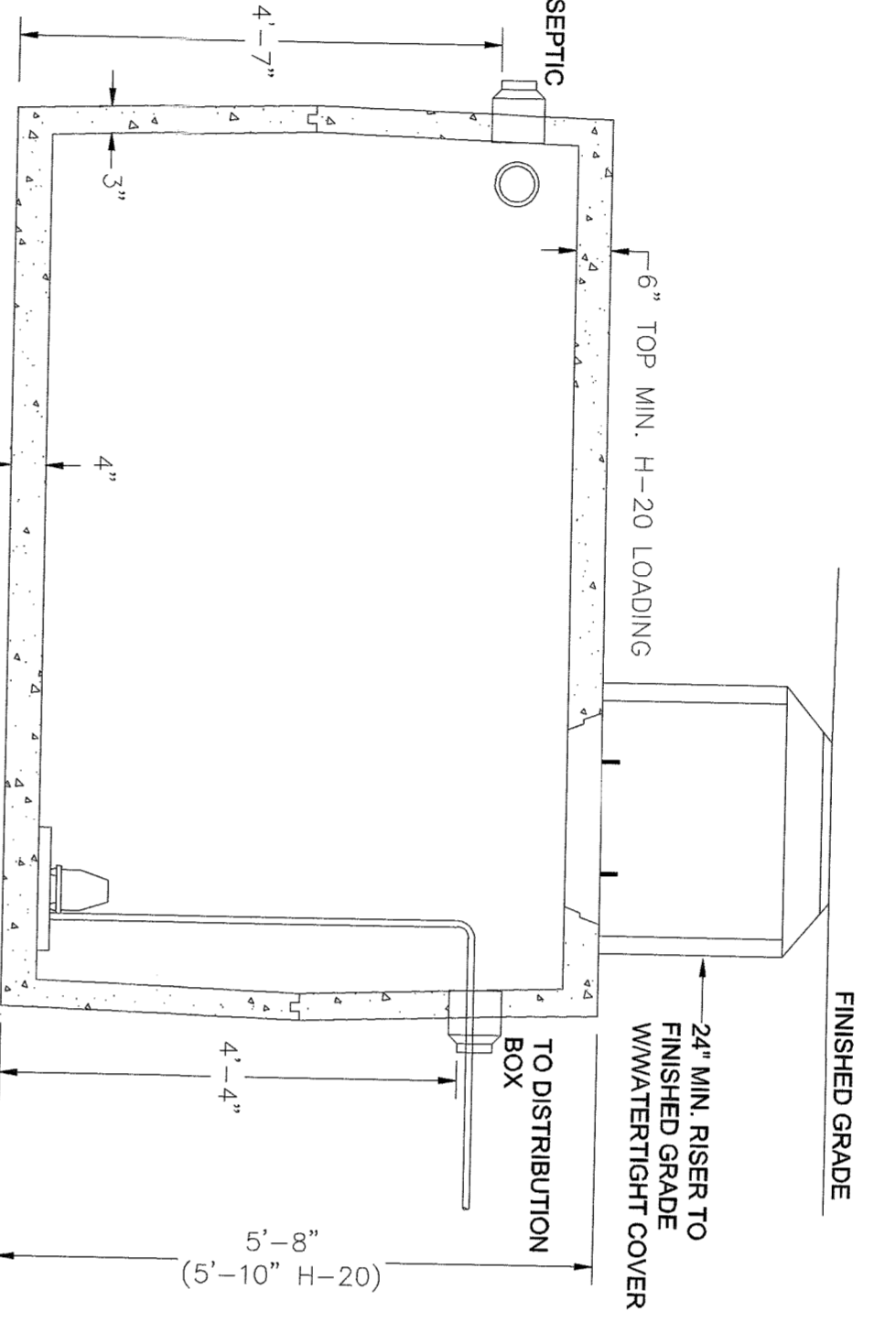
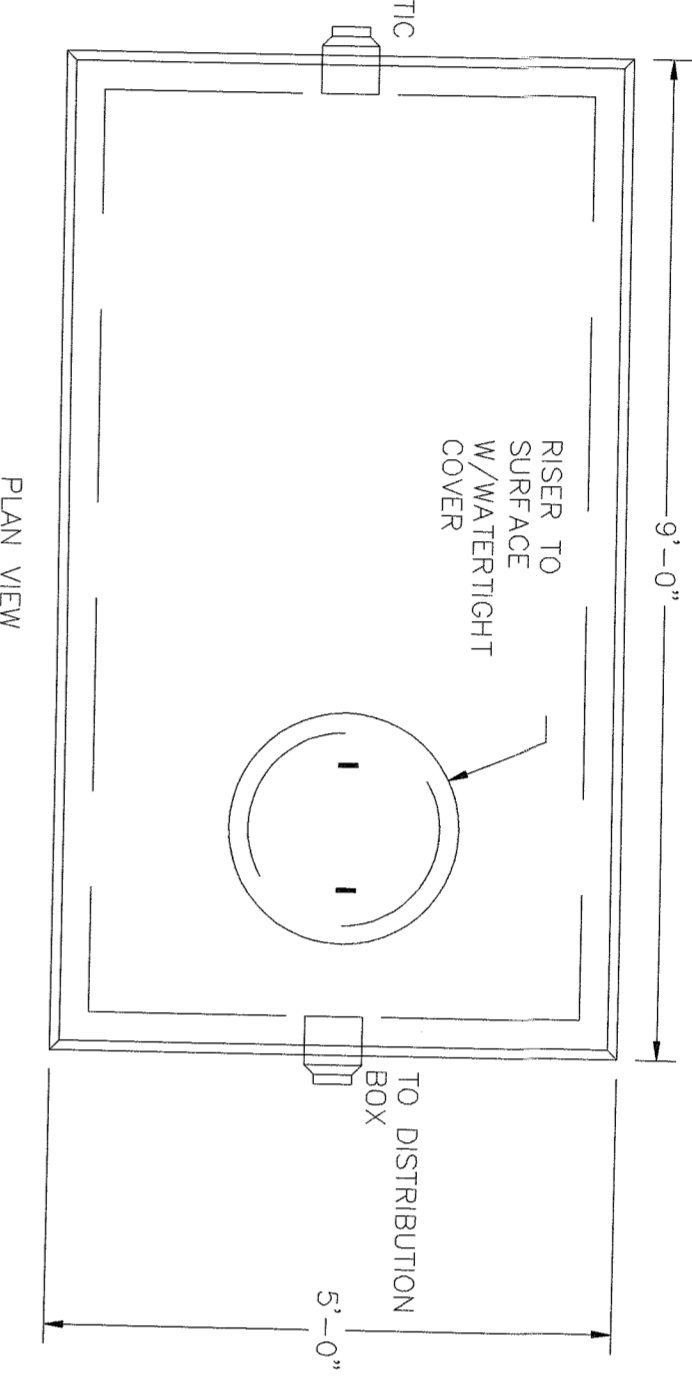
SP-7.1



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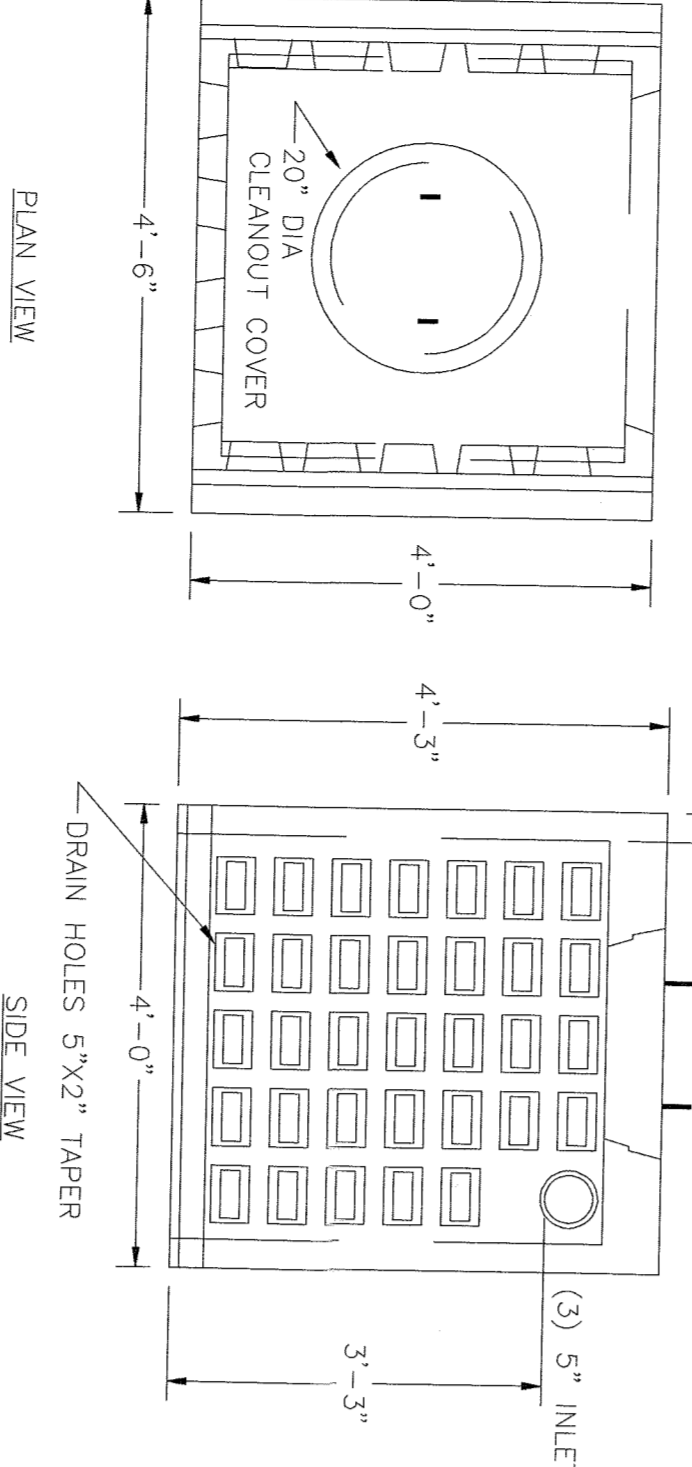


- NOTES
1. CONCRETE: 4,000 PSI MINIMUM AFTER 28 DAYS.
 2. ALL REINFORCEMENT PER ASTM A627.
 3. BAFFLE WALL OPTIONAL FOR TWO COMPARTMENT TANKS.
 4. TONGUE & GROOVE JOINT SEALED WITH BUTYL RESIN.
 5. MINIMUM HS-20 LOADING.



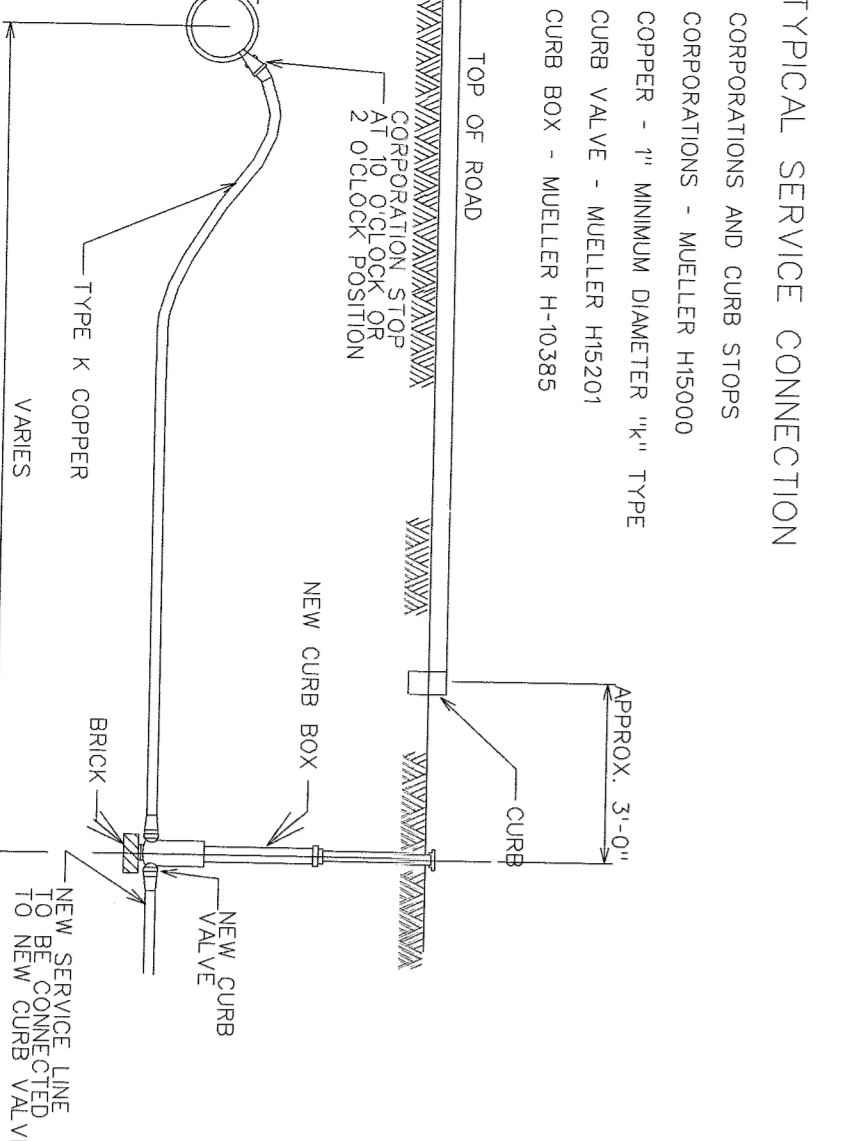
SEPTIC TANK
SCALE: N.T.S.

PUMP CHAMBER
SCALE: N.T.S.



- NOTES
1. CONCRETE: 4,000 PSI MINIMUM AFTER 28 DAYS.
 2. DESIGNED FOR AASHTO HS-20 LOADING, 1 TO 3 FEET COVER.

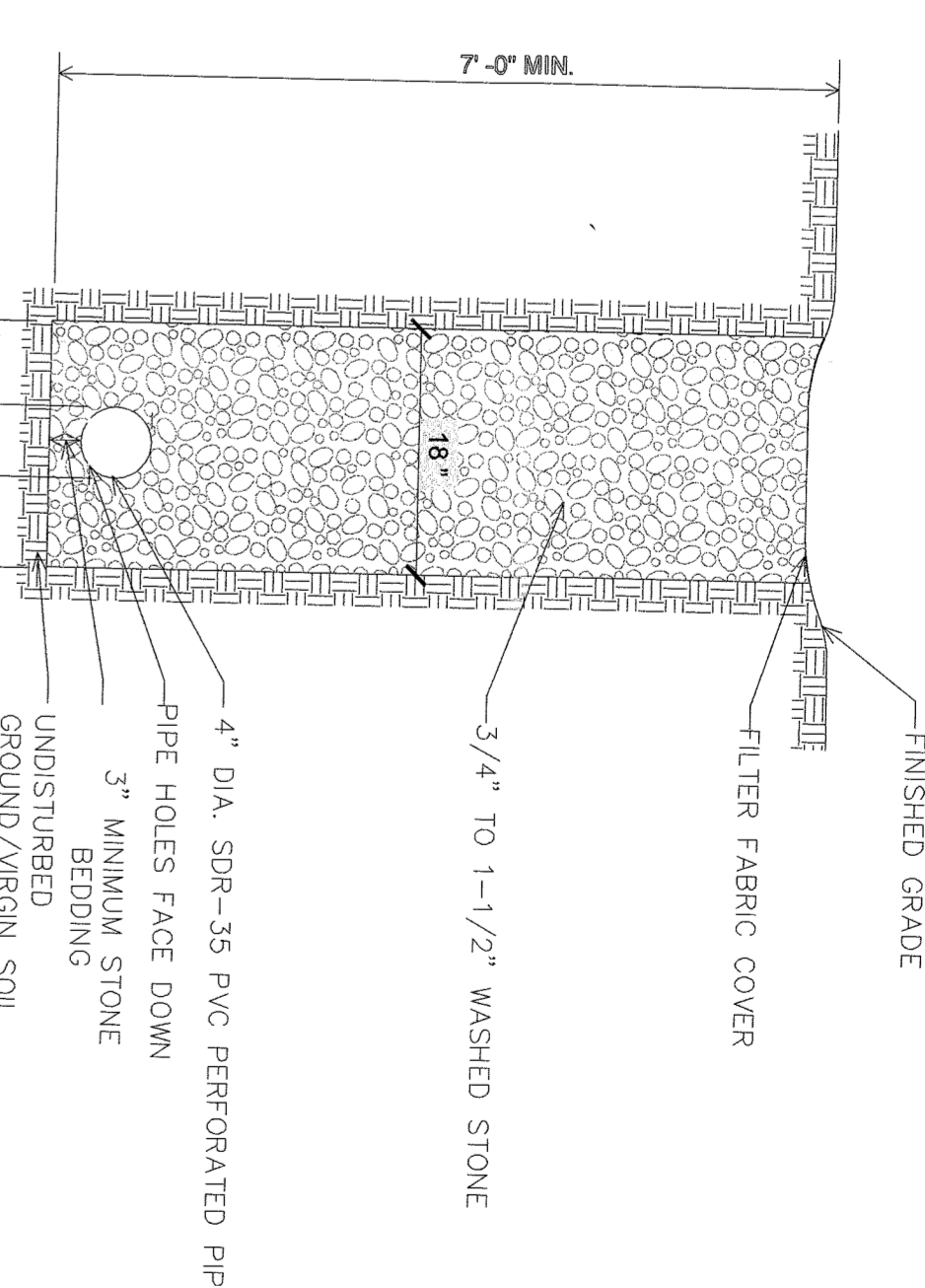
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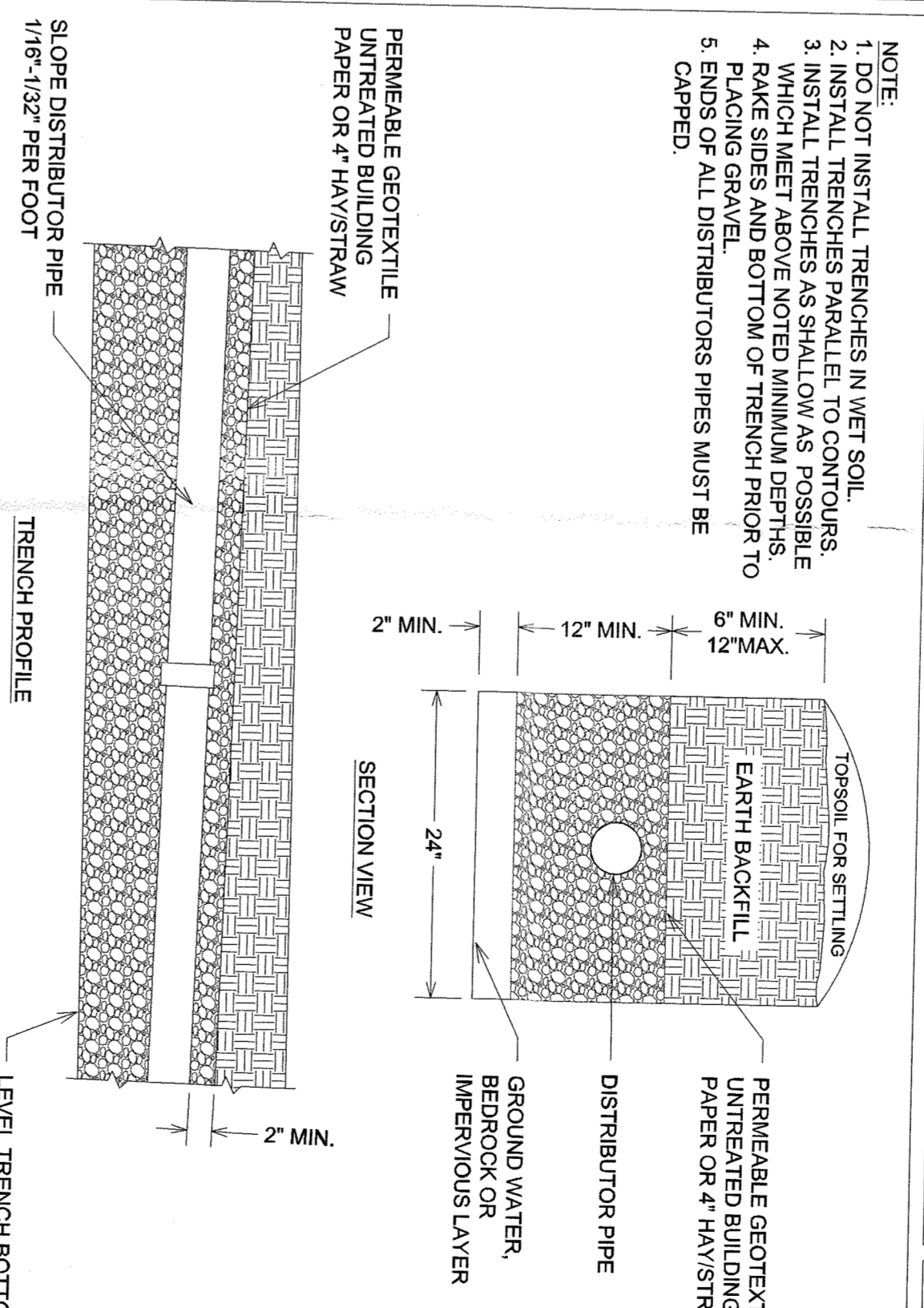
WATER LATERAL
SCALE: N.T.S.



MONUMENT
SCALE: N.T.S.



CURTAIN DRAIN DETAIL
SCALE: N.T.S.



ABSORPTION TRENCH
SCALE: N.T.S.

- NOTE:
1. DO NOT INSTALL TRENCHES IN WET SOIL.
 2. INSTALL TRENCHES PARALLEL TO CONTOURS.
 3. INSTALL TRENCHES AT LEAST 10 FEET FROM ANY EXISTING UTILITY.
 4. RAKE SIDES AND BOTTOM OF TRENCH PRIOR TO LAYING OF GEOTEXTILE.
 5. ENDS OF ALL DISTRIBUTORS MUST BE CAPPED.

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(44 HENRY KAUFMANN RD.)
ORANGETOWN, ORANGETOWN, NY)

ZUBATKIN
Owner Representation, LLC
333 W 52 ST 6TH FL. NY, NY 10019

ZASKORSKI & ASSOCIATES
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DINNEY • TUNG • SCHWALBE
Intelligent Land Use
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One North Broadway
White Plains, NY 10601
P. 914.428.0010
F. 914.428.0017

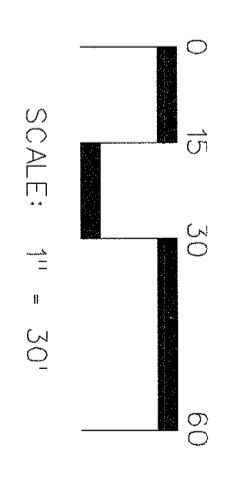
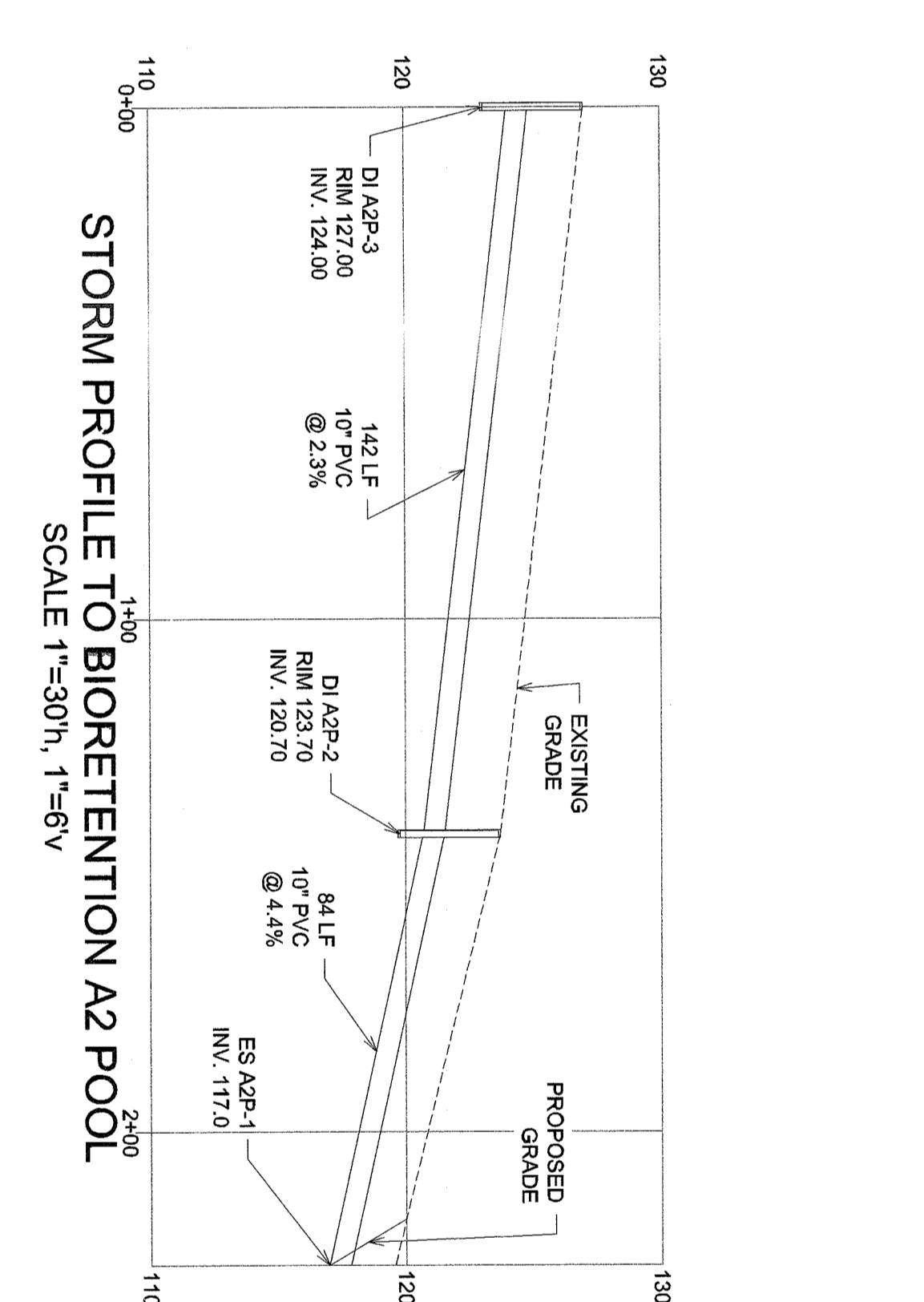
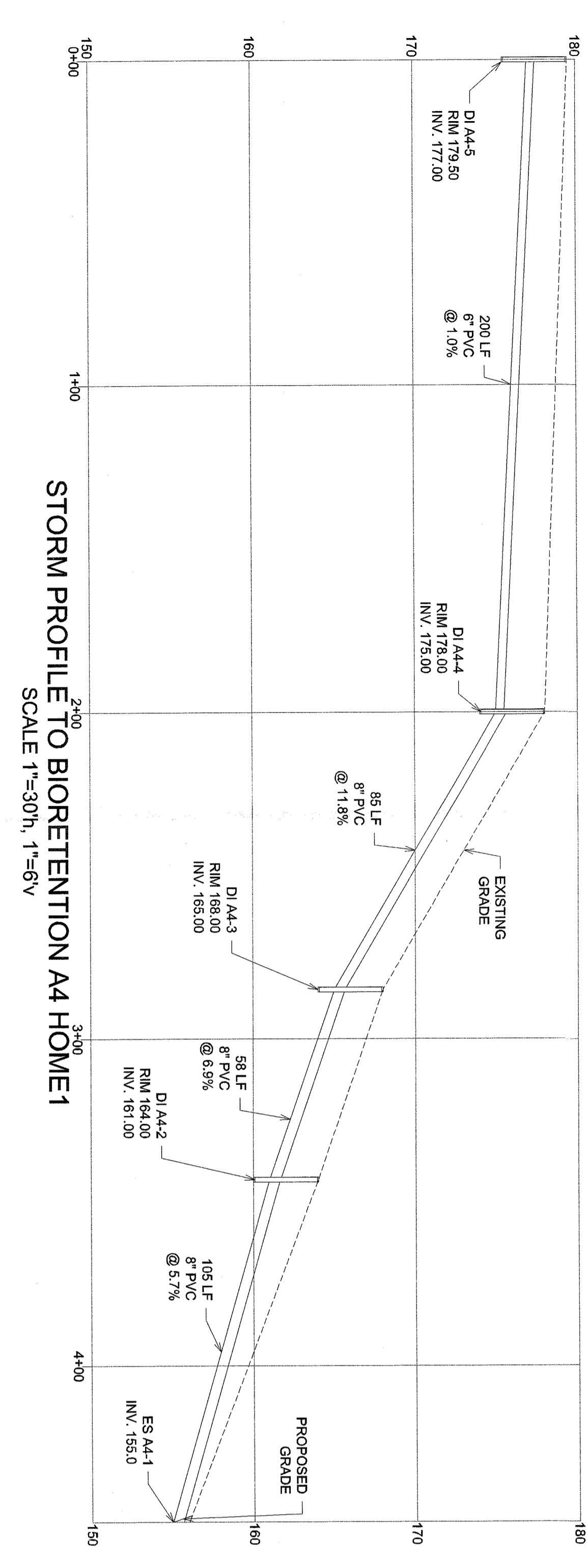
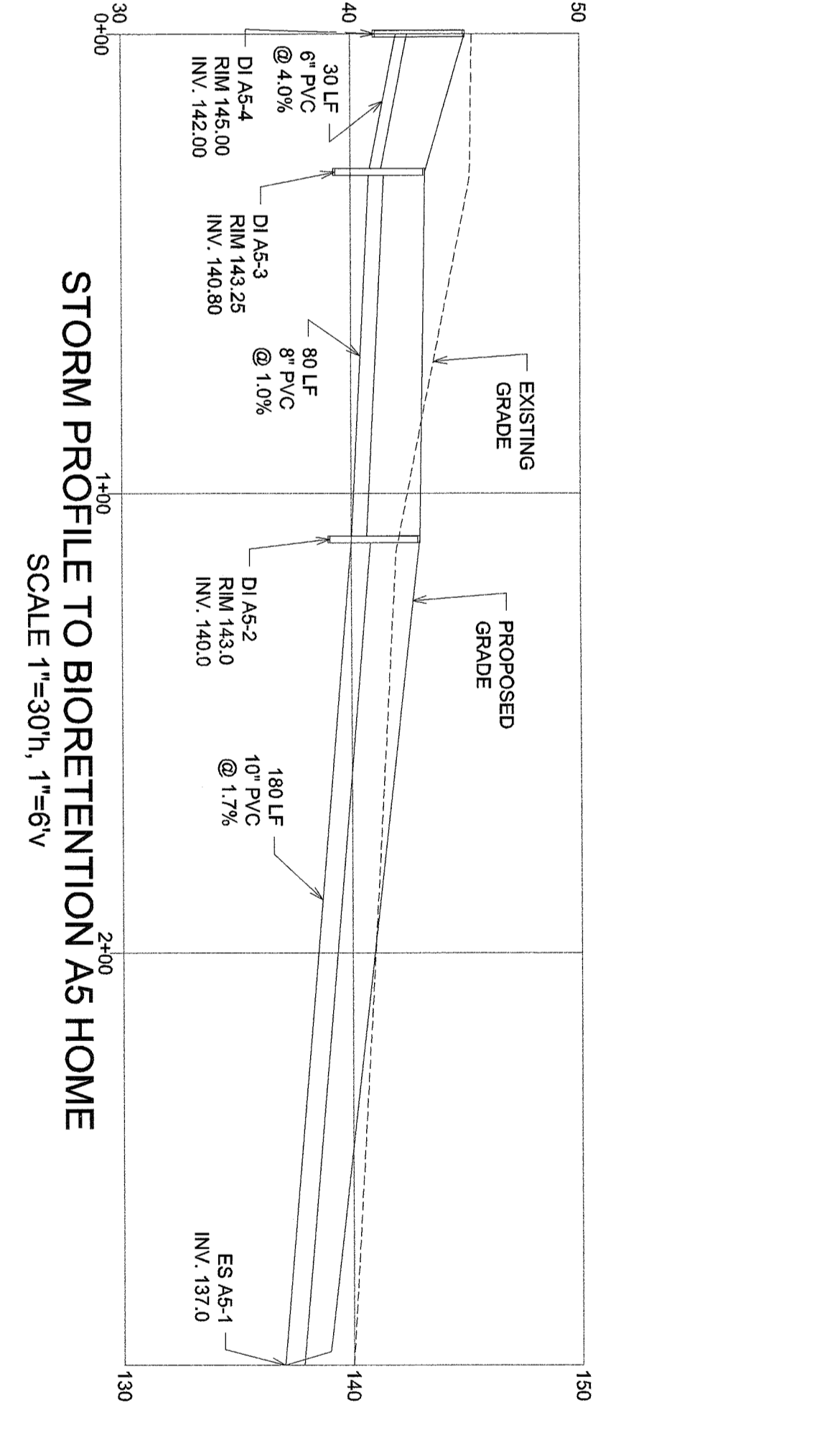
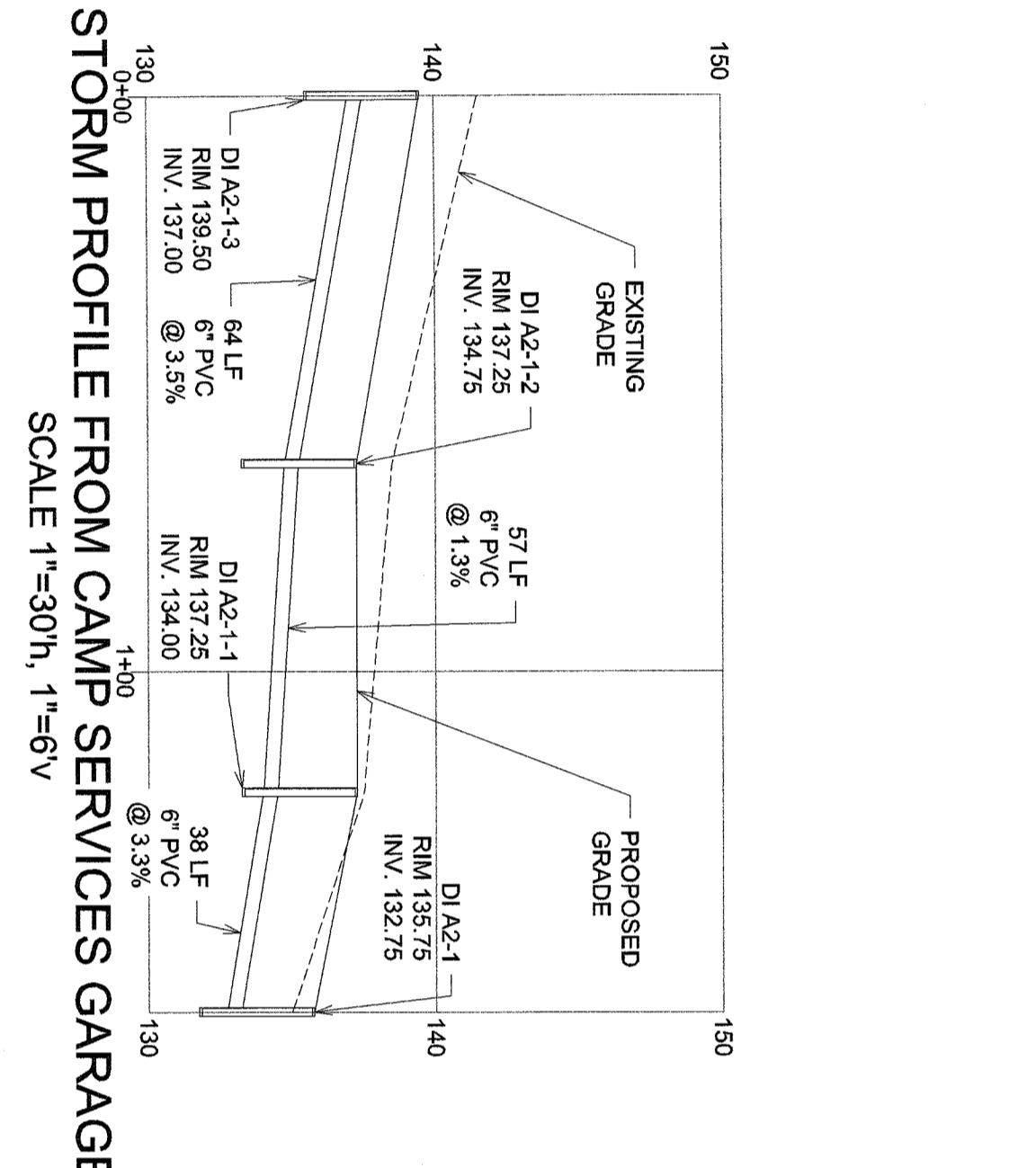
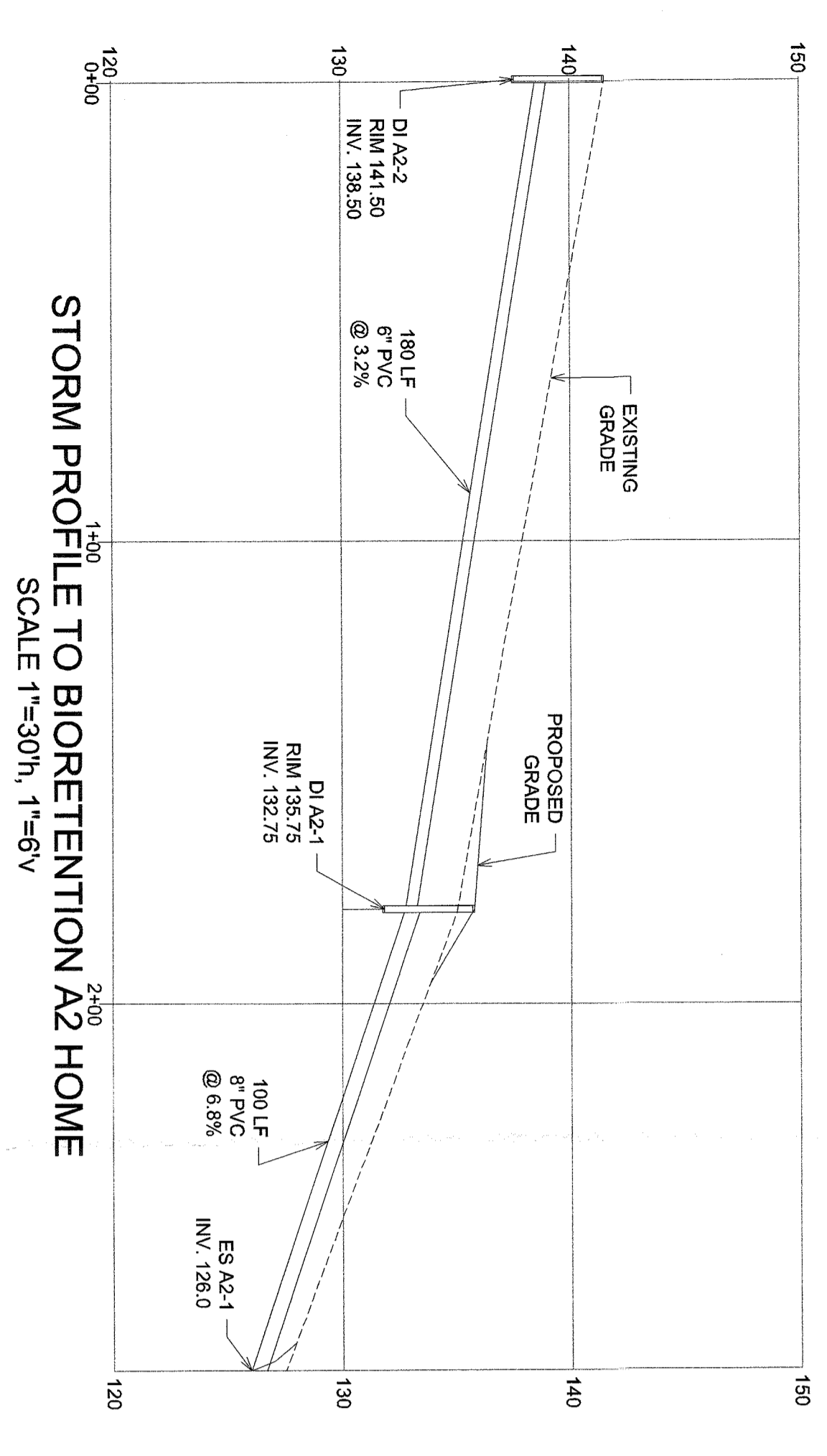
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New York
10532
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olaco.com

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212.776.4255 x402
liam.chanion@rseassociates.com
www.rseassociates.com

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UJA FEDERATION NY
PEARL RIVER - 92Y / TWELVE TRAILS
DAY CAMP PROPOSED IMPROVEMENTS
667 BLAUVELT ROAD, PEARL RIVER
(44 HENRY KAUFMANN ROAD)
ORANGETOWN, NEW YORK 10956

SITE AND UTILITY DETAILS
SCALE: 1/4" = 1'-0"
DRAWING NO.: SP-7.2



STORM PROFILE TO BIORETENTION A2 HOME
SCALE 1"=30'h, 1"=6'v

STORM PROFILE FROM CAMP SERVICES GARAGE
SCALE 1"=30'h, 1"=6'v

STORM PROFILE TO BIORETENTION A5 HOME
SCALE 1"=30'h, 1"=6'v

STORM PROFILE TO BIORETENTION A4 HOME 1
SCALE 1"=30'h, 1"=6'v

STORM PROFILE TO BIORETENTION A2 POOL
SCALE 1"=30'h, 1"=6'v

UJA Federation
NEW YORK

HENRY KAUFMANN
CAMP GROUNDS

DAY CAMP PROPOSED
IMPROVEMENTS

667 RI ALYVELT ROAD, PEARL RIVER
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ORANGEBURG, ORANGEBURG, NY)

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ZUBATKIN

Owner Representation, LLC

333 W. 52ND ST., 5TH FL., NY, NY 10019

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Intelligent Land Use

Divney Tung Schwalbe, LLP
One North Broadway
White Plains, NY 10601
P: 914.428.0010
F: 914.428.0017

MEP ENGINEER

OLA Consulting Engineers
50 Broadway
Hawthorne
New York
10532
914.747.2800
olece.com

STRUCTURAL ENGINEER

RSE ASSOCIATES

18 SECOND AVENUE
PORT WASHINGTON, NY 11050

212.776.4255 x402
liam.ohanian@rseassociates.com
www.rseassociates.com

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DAY CAMP PROPOSED IMPROVEMENTS

667 BLAYVELT ROAD, PEARL RIVER
(44 HENRY KAUFMANN ROAD)
ORANGEBURG, NY 10601

AGENCY

DRAWING TITLE

STORM PROFILES

SCALE: 1"=30'h, 1"=6'v

PROJECT NO.: 841

DESIGNED BY: UJA

CHECKED BY: UJA

DATE: 03/13/20

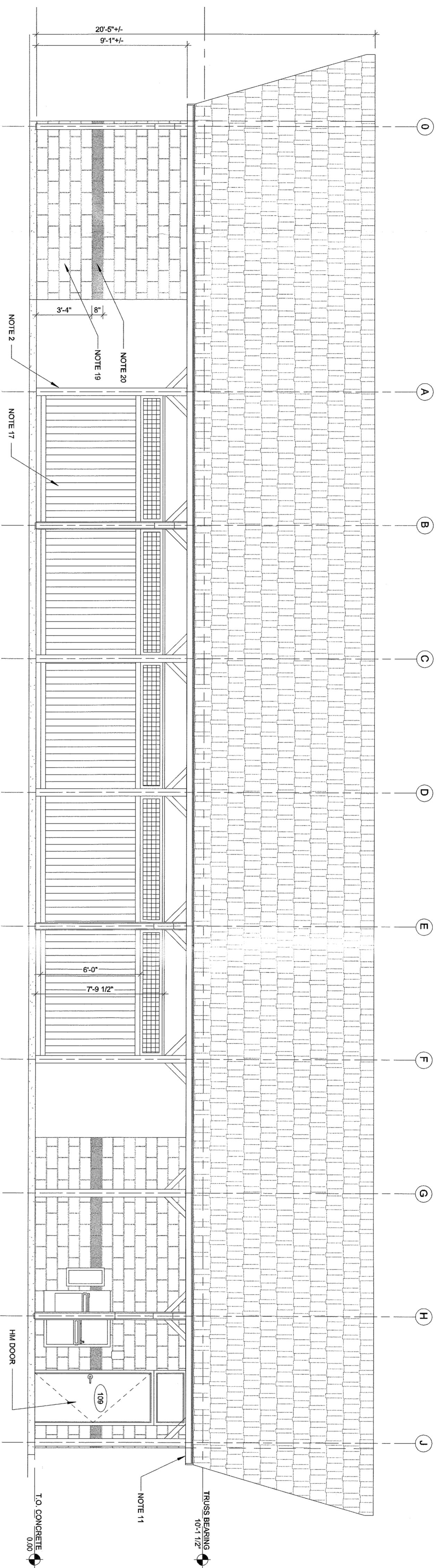
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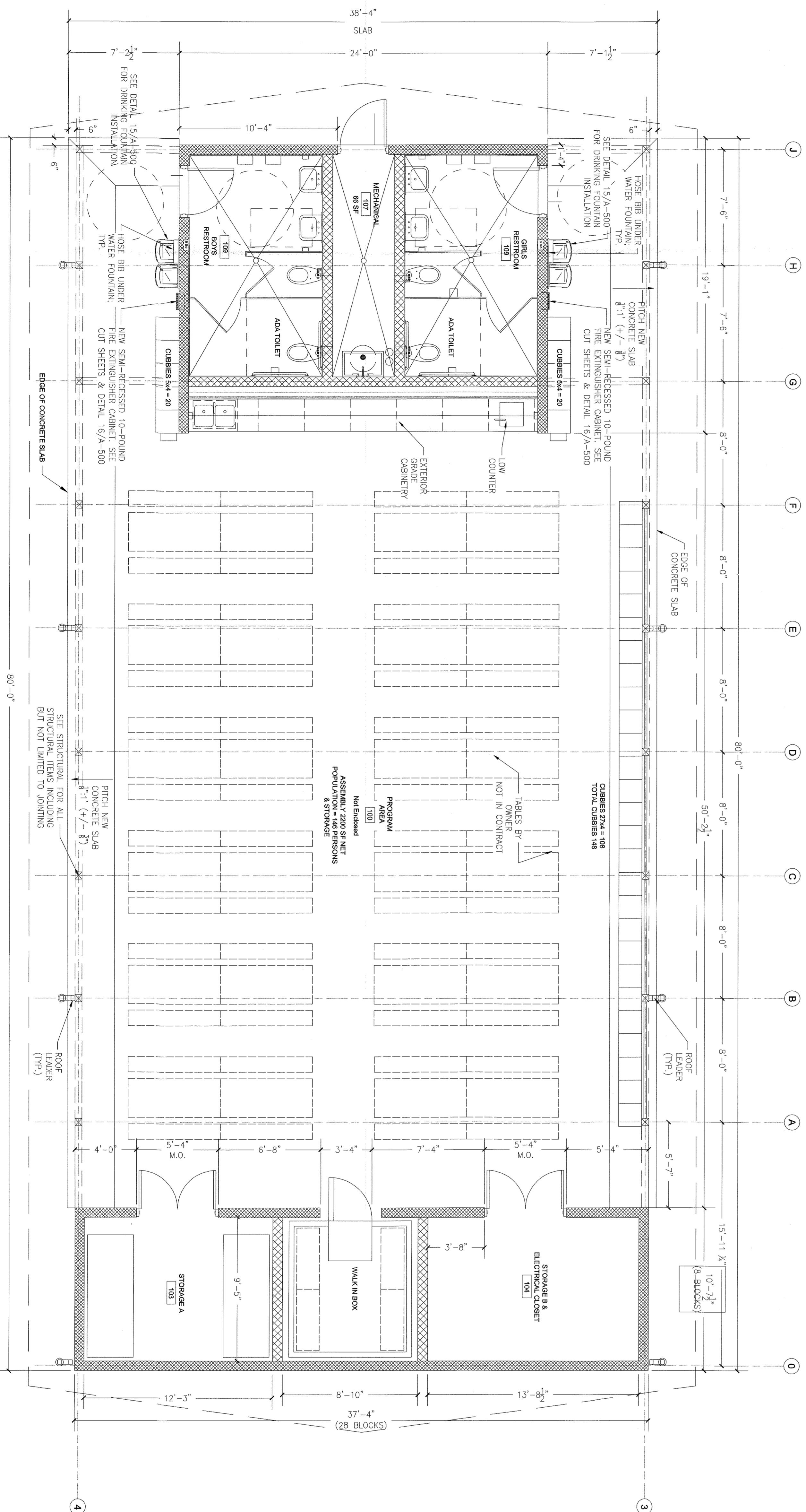
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2 EXTERIOR ELEVATION
1/4" = 1'-0"



1 HOMEBASE 92Y CONSTRUCTION PLAN
1/4" = 1'-0"

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(44 HENRY KAUFMANN RD.)
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ZUBATKIN
Owner Representation, LLC
333 W. 52 ST. 6th FL. NY, NY 10019

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ARCHITECTS, A.I.A., PC
247 West 35th Street, 16th fl.
New York, NY 10001
212-239-7212 www.zaskorski.com

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Intelligent Land Use
Divney Tung Schwalbe, LLP
One North Broadway
White Plains, NY 10601
P: 914.428.0010
F: 914.428.0017

OLA Consulting Engineers
50 Broadway
10th Floor
New York
10052
914.747.2900
olace.com

RSE ASSOCIATES
18 SECOND AVENUE
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AGENCY
92ND STREET Y

HOMEBASE PLAN & ELEVATION

SCALE	PROJECT NO.
DRAWN BY	DATE
CHECKED BY	DATE
DATE	A-1

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Owner Representation, LLC
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Divney Tung Schwalbe, LLP
One North Broadway
White Plains, NY 10601
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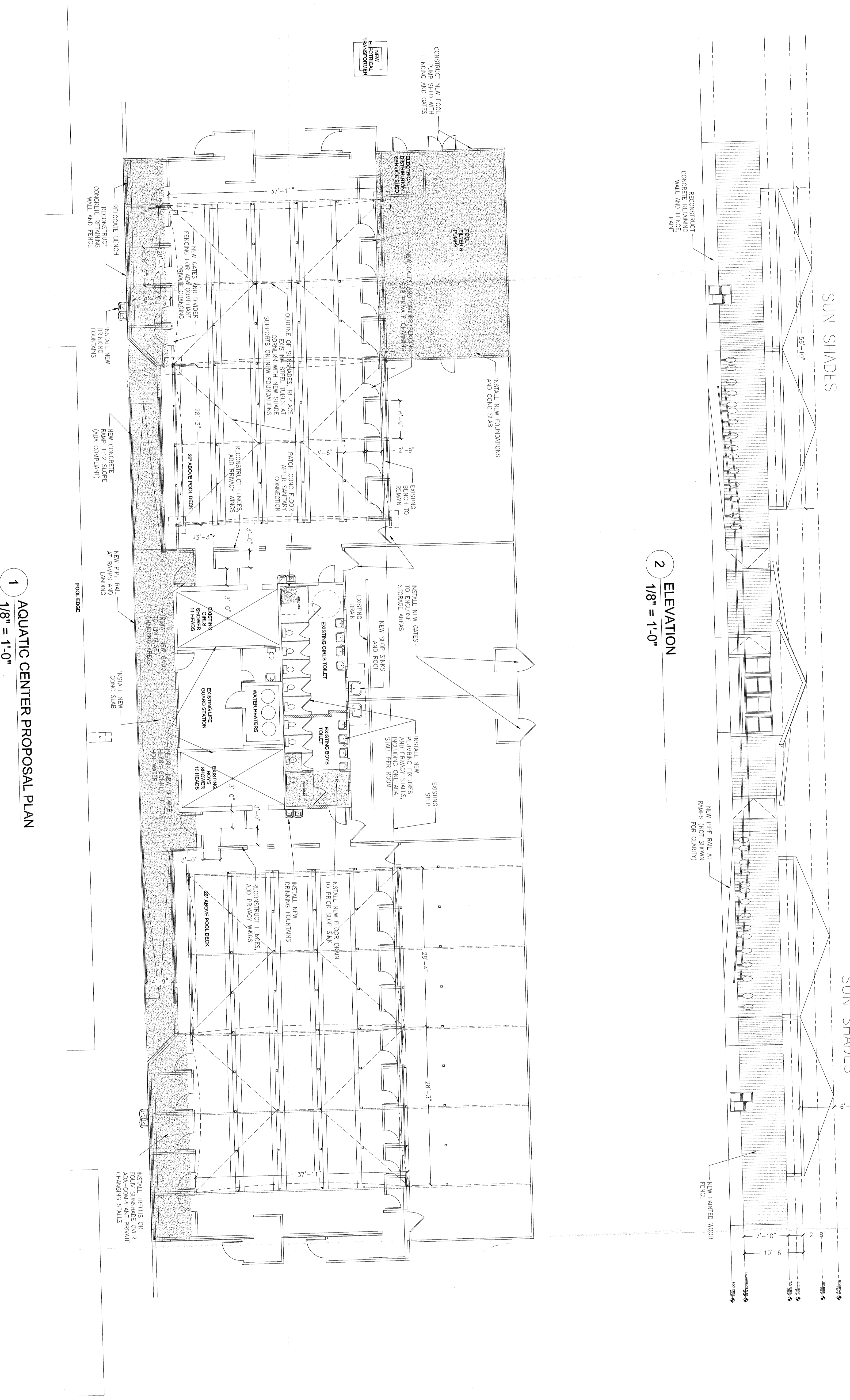
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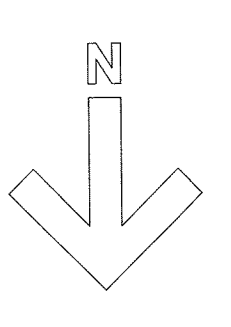
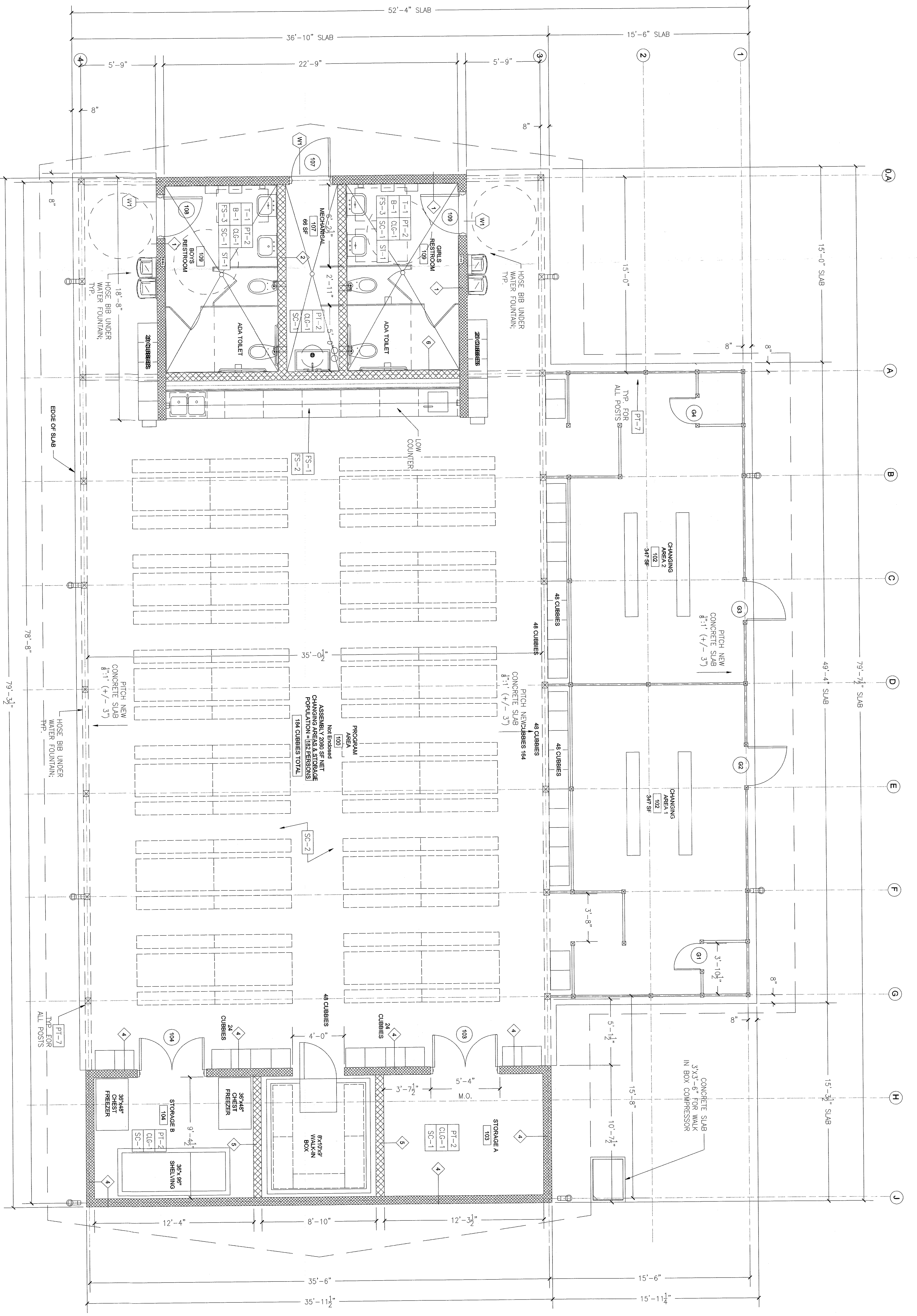
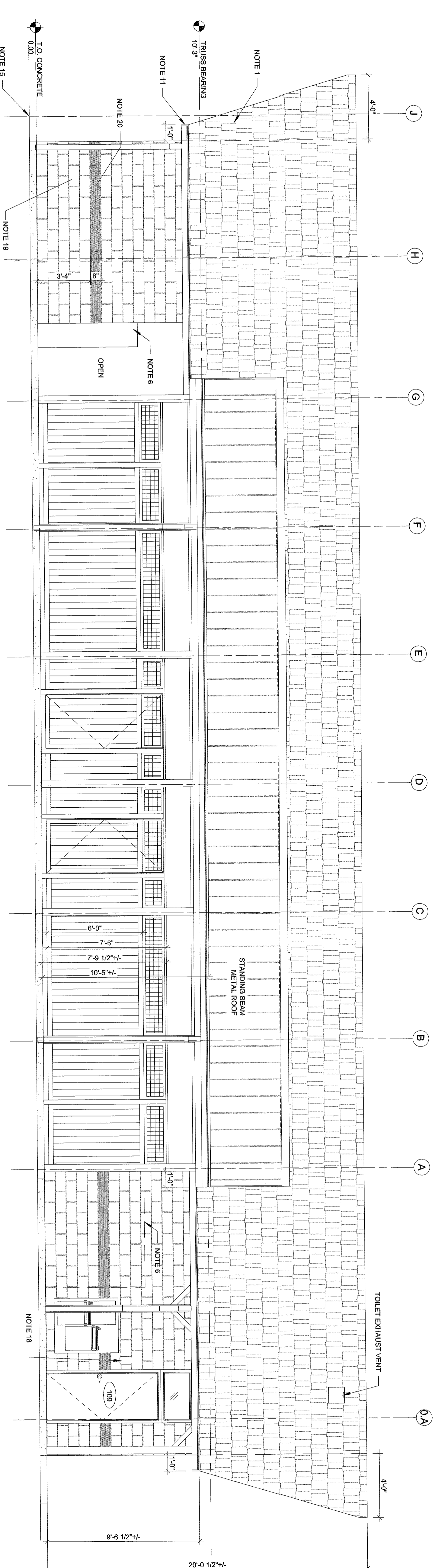
92ND STREET Y
CENTRAL AQUATIC CENTER

SCALE: PROJECT NO. 14-16
DRAWING NO. GRADING NO.
CHECKED BY: DATE: A-2



1 AQUATIC CENTER PROPOSAL PLAN
1/8" = 1'-0"

2 ELEVATION
1/8" = 1'-0"



1 HOMEBASE 12 TRAILS CONSTRUCTION PLAN
1/4" = 1'-0"

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(44 HENRY KAUFMANN RD.
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ZUBATKIN
Owner Representation, LLC
333 W 52 ST, 5TH FL, NY, NY 10019

ZASKORSKI & ASSOCIATES
ARCHITECTS, A.I.A., PC
247 West 35th Street, 16th Fl.
New York, NY 10001
212-239-7212 www.zaskorski.com

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Intelligent Land Use
Divney Tung Schwabe, LLP
One North Broadway
White Plains, NY 10601
P: 914.428.0010
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914.747.2900
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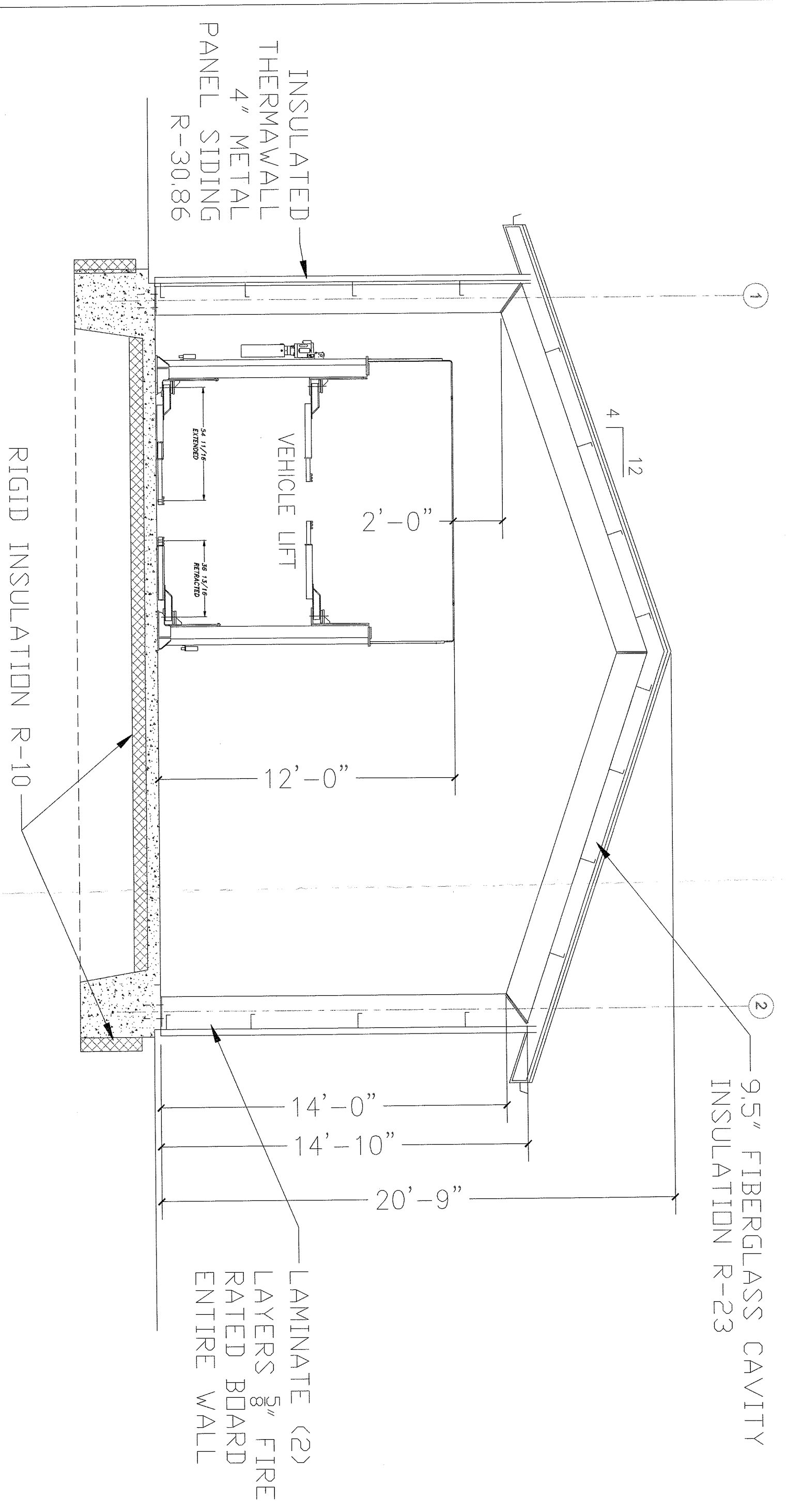
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18 SECOND AVENUE
PORT WASHINGTON, NY 11050
212.776.4255 x402
lham_olanton@rseassociates.com
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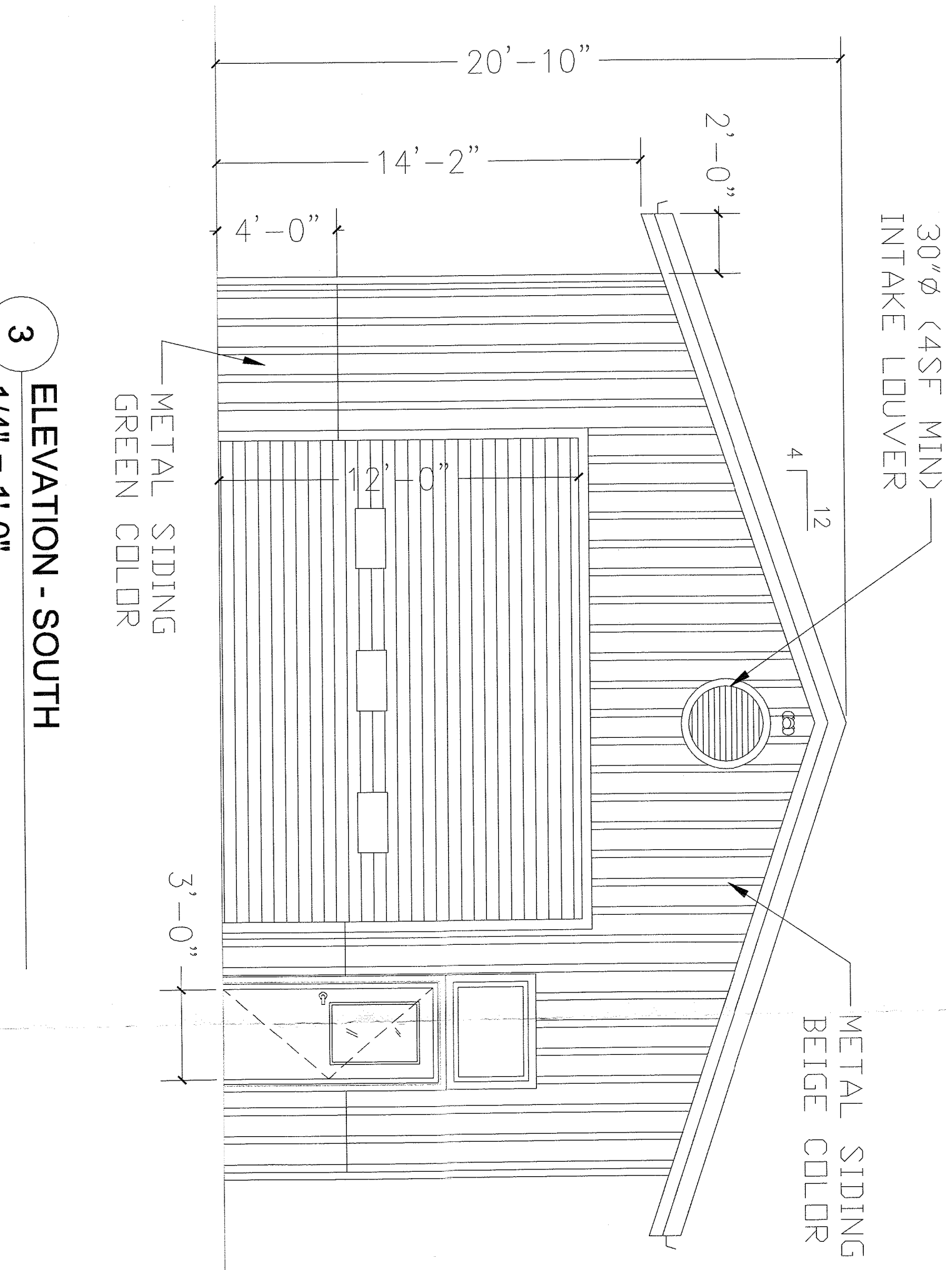
PROJECT TITLE
UJA FEDERATION NY
PEARL RIVER - 92Y / TWELVE TRAILS
DAY CAMP PROPOSED IMPROVEMENTS
667 BLAUVELT ROAD PEARL RIVER
(44 HENRY KAUFMANN RD. ORANGEBURG,
ORANGEBURG, NY)

DRAWING TITLE
HOME BASE PLAN &
ELEVATION

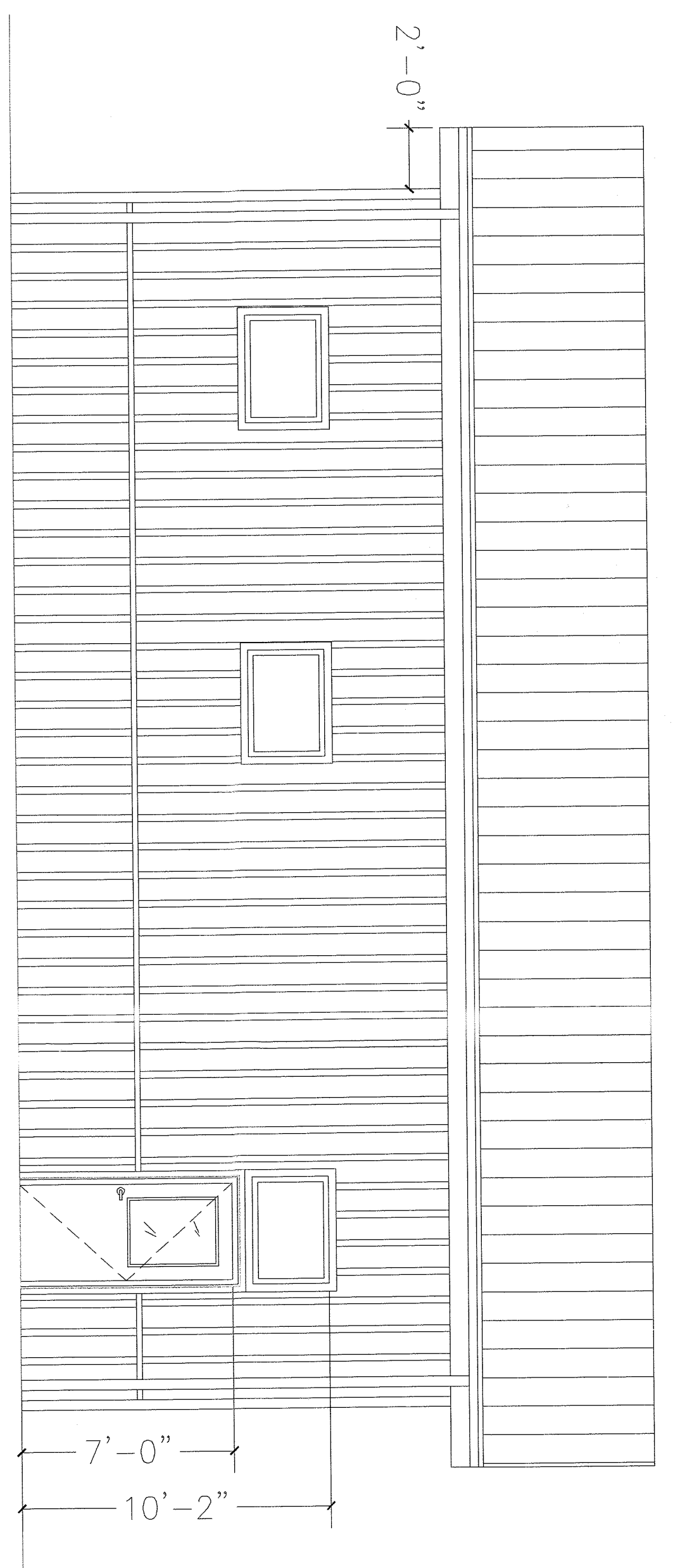
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1/4" = 1'-0"	18-18
CHECKED BY	DRAWING NO.
DATE	A-3



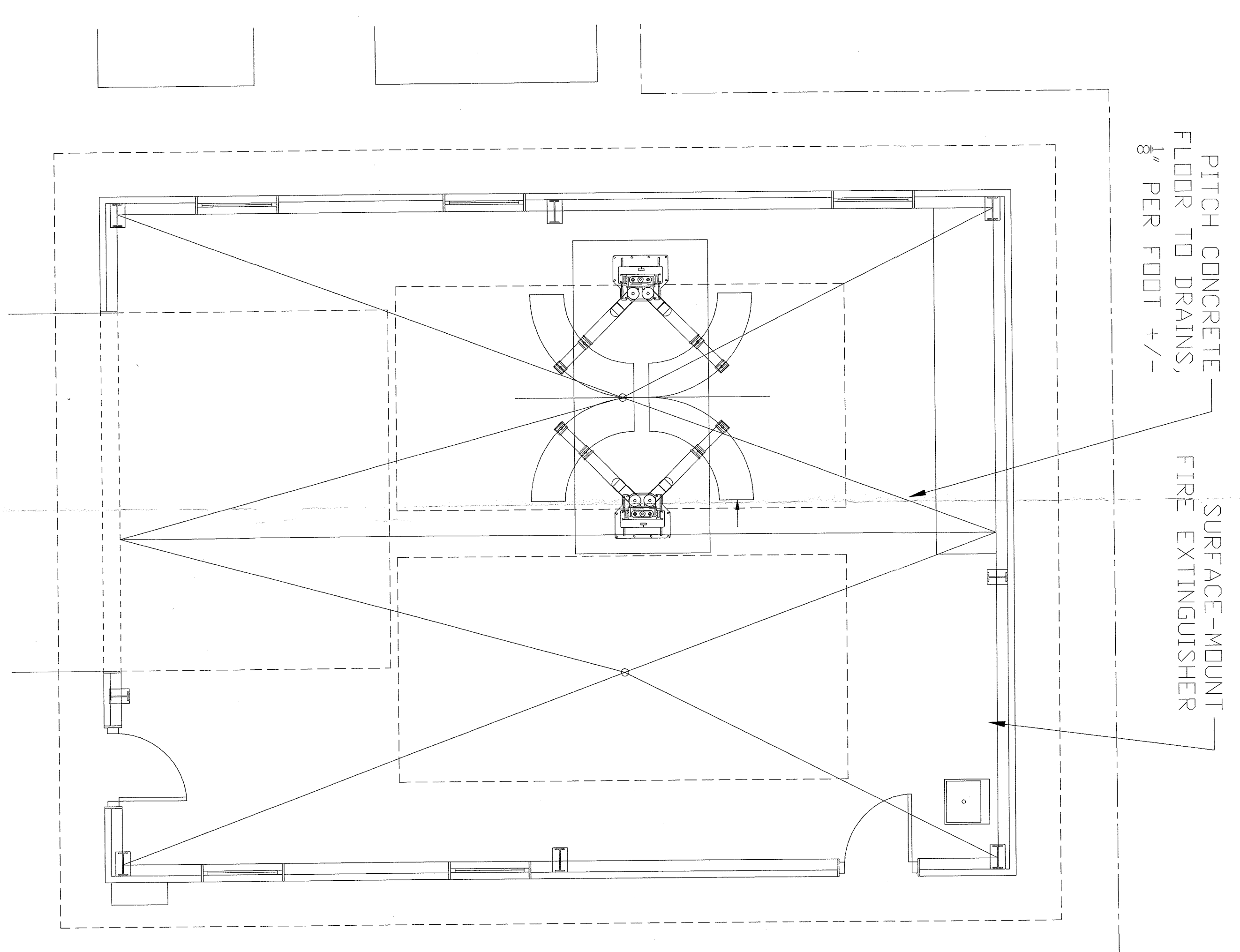
4 SECTION
1/4" = 1'-0"



3 ELEVATION - SOUTH
1/4" = 1'-0"



2 ELEVATION - EAST
1/4" = 1'-0"



1 FLOOR PLAN
1/4" = 1'-0"

UJA Federation
NEW YORK

HENRY KAUFMANN
CAMP GROUNDS

DAY CAMP PROPOSED
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ZUBATKIN
Owner Representation, LLC
333 W. 52 ST. 6TH FL. NY, NY 10019

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ARCHITECTS, A.I.A., PC
247 West 35th Street, 16th Fl.
New York, NY 10001
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DINEV • TUNG • SCHWALBE
Intelligent Land Use
Dinev Tung Schwalbe, LLP
One North Broadway
White Plains, NY 10601
P. 914.428.0010
F. 914.428.0017

OJA Consulting Engineers
50 Broadway
Hawthorne
New York
10532
914.747.2800
ojaec.com

RSE ASSOCIATES
18 SECOND AVENUE
PORT WASHINGTON, NY 11050
212.776.4255 x402
liam.ohlanon@rseassociates.com
www.rseassociates.com

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CAMP SERVICES GARAGE

SEAL

SCALE: PROJECT NO. 19186
DRAWING NO. DRAWING NO.
CHECKED BY: DATE: A-4

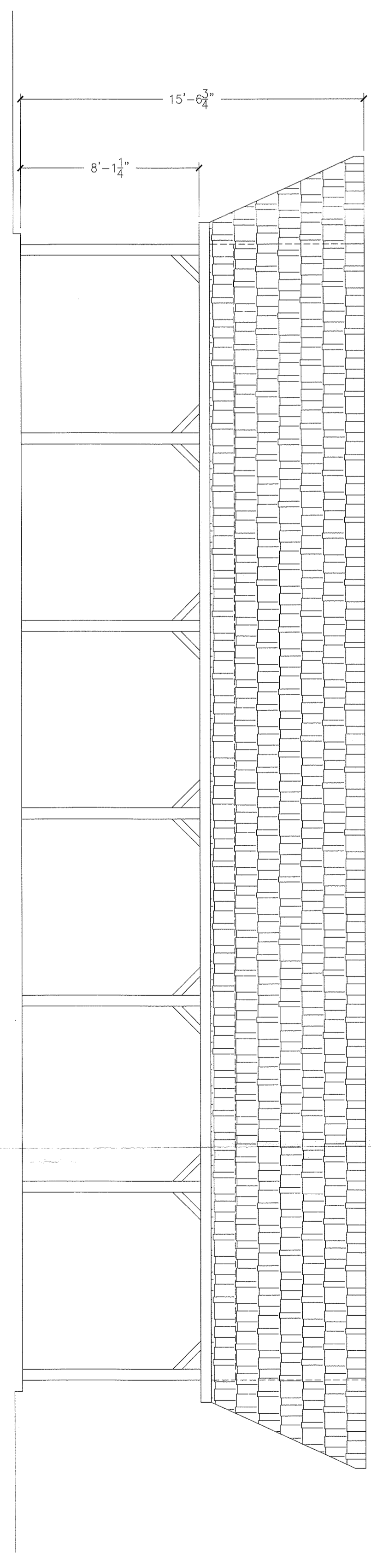
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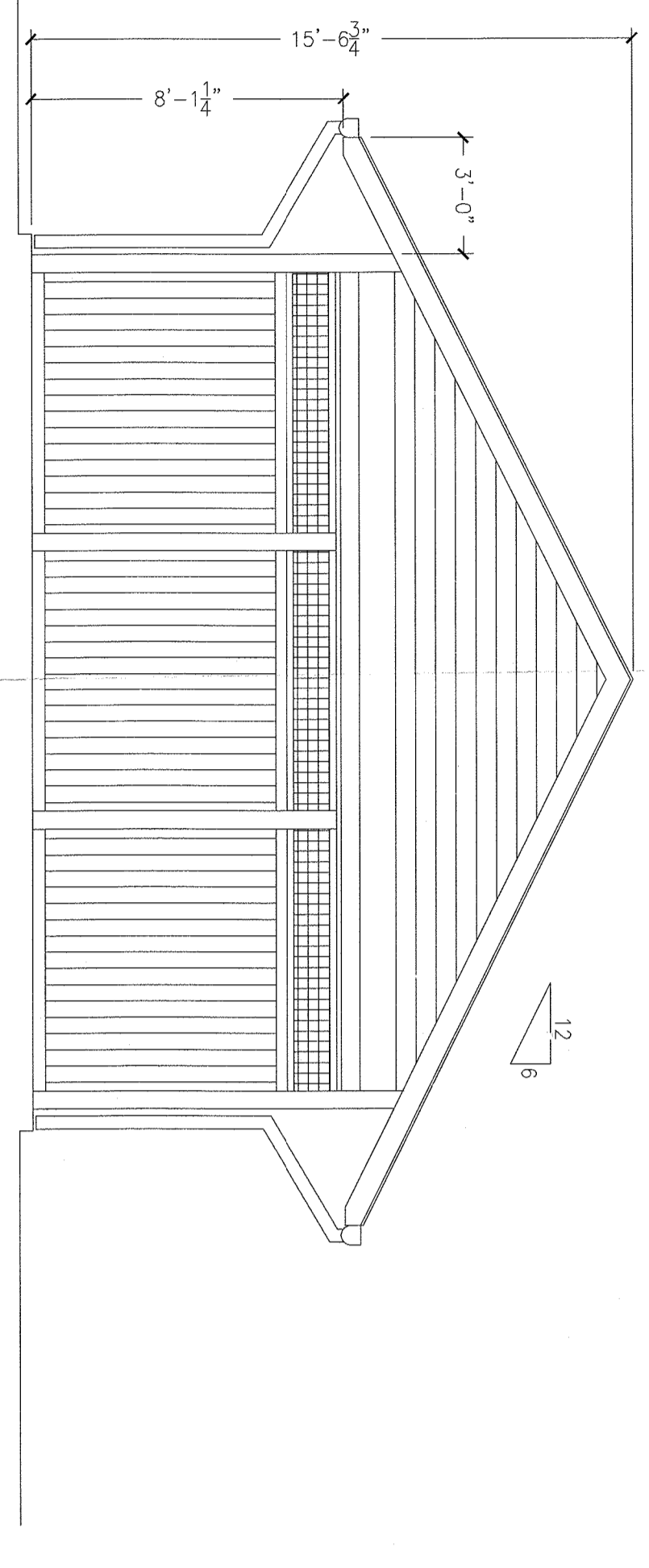
PROJECT TITLE
UJA FEDERATION NY
PEARL RIVER - 92Y / TWELVE TRAILS
DAY CAMP PROPOSED IMPROVEMENTS
667 BLAUVELT ROAD, PEARL RIVER
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DRAWING TITLE
CAMP SERVICES SHELTER

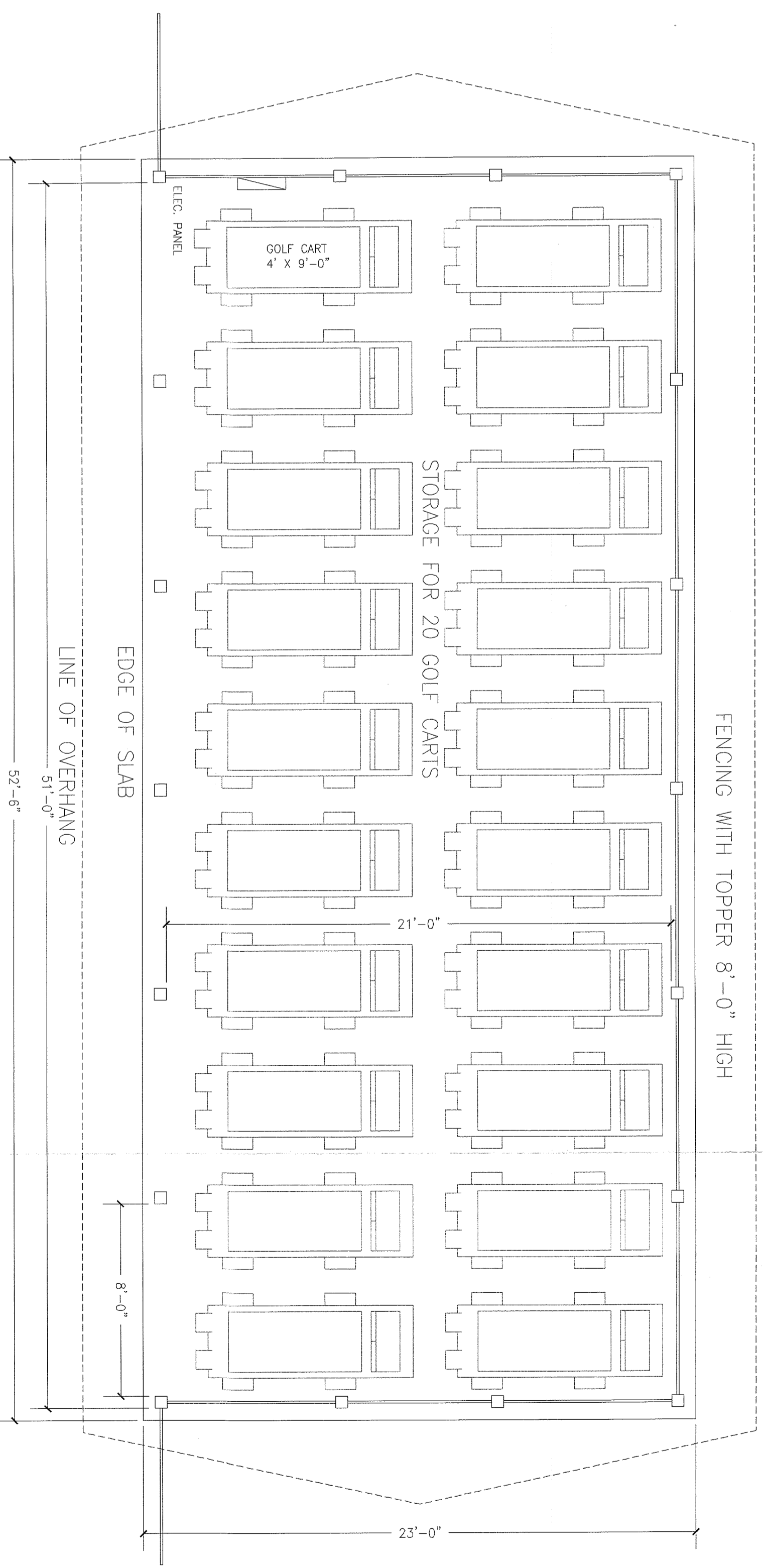
SCALE	PROJECT NO.
1/4" = 1'-0"	18-116
DRAWN BY	DRAWING NO.
CHKD BY	A-5
DATE	



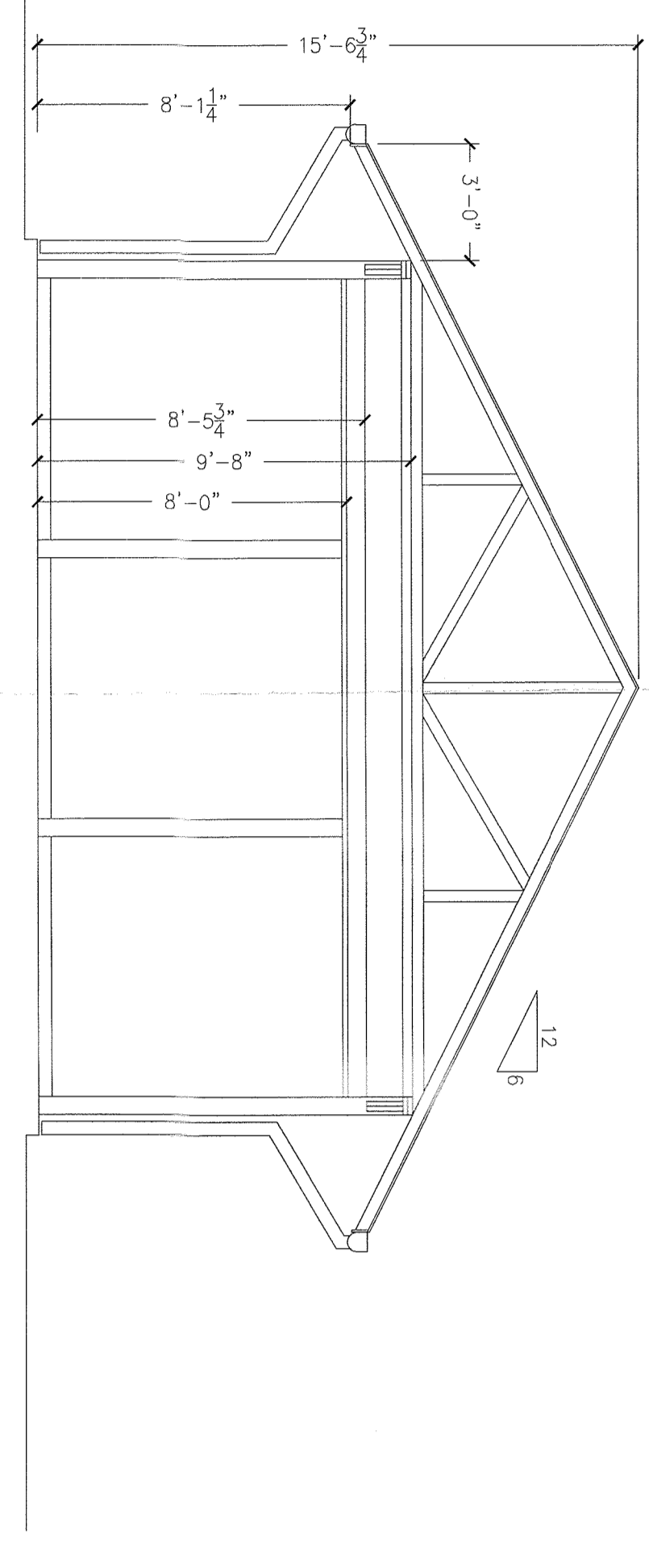
3 FRONT - ELEVATION
1/4" = 1'-0"



4 END WALL - ELEVATION
1/4" = 1'-0"

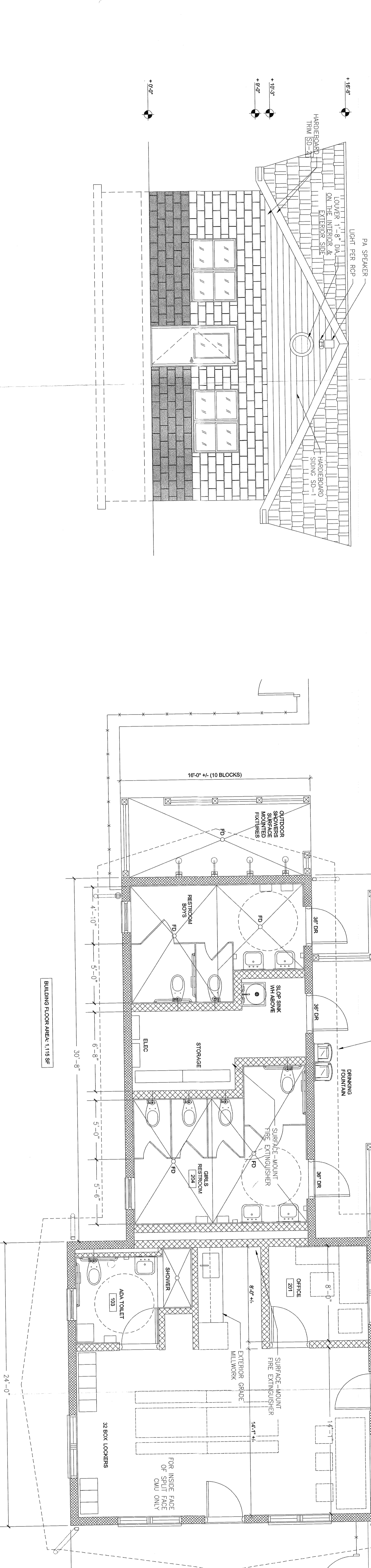
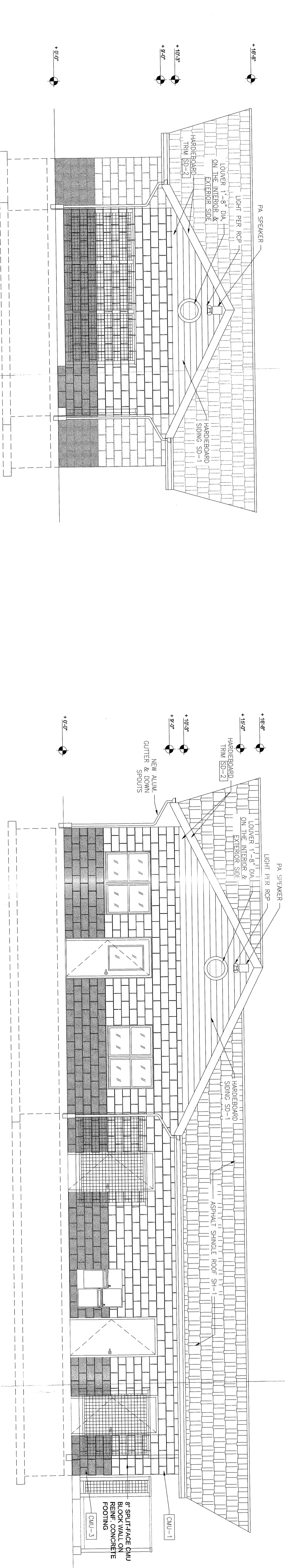
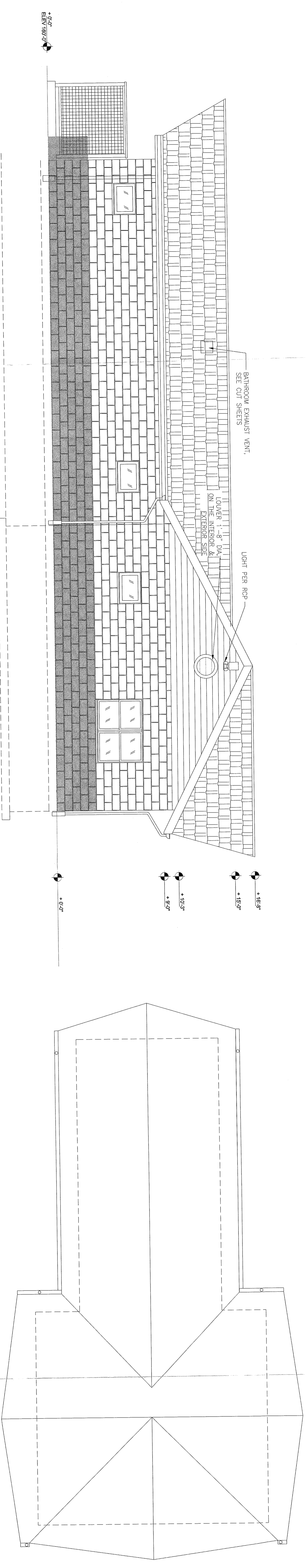


1 SHELTER PLAN
1/4" = 1'-0"



2 SECTION
1/4" = 1'-0"

OPEN AIR PAVILION, WOOD TRUSSES,
CONCRETE SLAB ON GRADE



UJA Federation
NEW YORK

HENRY KAUFMANN
CAMP GROUNDS

DAY CAMP PROPOSED
IMPROVEMENTS

647 BL. ALVET ROAD, PEARL RIVER
(44 HENRY KAUFMANN RD.
ORANGETOWN, NY 10981)

ZUBATKIN
Owner Representation, LLC
333 W 52 ST, 6TH FL, NY, NY 10019

ZASKORSKI & ASSOCIATES
ARCHITECTS, A.I.A., P.C.
247 West 35th Street, 16th Fl.
New York, NY 10001
212-239-7212 www.zaskorski.com

DIVNEY • TUNG • SCHWALBE
Intelligent Land Use
Planner, Civil Engineer, Landscape Architect
Duney Tung Schwabe, LLP
One North Broadway
White Plains, NY 10601
P: 914.428.0010
F: 914.428.0011

OJA Consulting Engineers
50 Broadway
Hawthorne
New York
10522
914.747.2900
ojaec.com

RSE ASSOCIATES
18 SECOND AVENUE
PORT WASHINGTON, NY 11050
212.776.4255 x412
liam_olahan@rseassociates.com
www.rseassociates.com

PROJECT TITLE: UJA FEDERATION NY PEARL RIVER - 92Y / TWELVE TRAILS DAY CAMP PROPOSED IMPROVEMENTS
647 BL. ALVET ROAD PEARL RIVER (44 HENRY KAUFMANN RD. ORANGETOWN, NY)

NO.	ISSUE OR REVISION	DATE
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2	PLANNING BOARD SUBMISSION	01.13.2021

PROJECT TITLE: UJA FEDERATION NY PEARL RIVER - 92Y / TWELVE TRAILS DAY CAMP PROPOSED IMPROVEMENTS
ASSTD: 12 TRAILS
DRAWING TITLE: LIFEGUARD BUILDING

SCALE: PROJECTIVE
DRAWN BY: 15-RBC
CHECKED BY: A-6
DATE: