MARTY MURRAY

WASTE MANAGEMENT FACILITY

NRCS TAKES SAFETY VERY SERIOUSLY, HOWEVER, THE SAFETY COMMITMENT AND THE JOB SITE PRACTICES OF THE CONTRACTOR ARE BEYOND CONTROL OF NRCS. IT IS STRONGLY RECOMMENDED THAT SAFE WORKING CONDITIONS AND ACCIDENT PREVENTION PRACTICES BE THE TOP PRIORITY OF ANY JOB SITE. LOCAL, STATE, AND FEDERAL SAFETY AND HEALTH STANDARDS SHOULD ALWAYS BE FOLLOWED TO HELP INSURE WORKER SAFETY. MAKE CERTAIN ALL EMPLOYEES KNOW THE SAFEST AND MOST PRODUCTIVE WAY OF CONSTRUCTING THE DESIGNED PRACTICES. EMERGENCY PROCEDURES SHOULD BE KNOWN BY ALL EMPLOYEES. DAILY MEETINGS HIGHLIGHTING SAFETY PROCEDURES ARE ALSO RECOMMENDED. IT IS THE CONTRACTORS RESPONSIBILITY TO ENSURE A SAFE WORK ENVIRONMENT FOR THEIR EMPLOYEES.

THE HUA/MANURE STORAGE FACILITY IS NOT TO BE PUT INTO USE UNTIL A FINAL INSPECTION HAS BEEN CONDUCTED BY THE DESIGN ENGINEER. IF PUNCH LIST ITEMS ARE FOUND DURING THE INSPECTION THE ITEMS (IF ANY) ARE TO BE ADDRESSED/CORRECTED BY THE APPROPRIATE CONTRACTOR ACCORDING TO A PLAN PREPARED BY THE DESIGN ENGINEER. ONCE ALL ITEMS ARE CERTIFIED THE FACILITY CAN BE PUT INTO USE.

> PROJECT LOCATION: 1904 WEST 8TH STREET WYOMING, PA 18644

		ENGINEER STATEMENT		STATEMENT	QUALITY ASSURANCE	
S,	specifications	y professional opinion, I certify that the pr nstalled as per the attached drawings and on the information provided to me and/or I have made.	ifications,	rawings and spec me and/or obse	best of my knowledge, I certi stalled as per the attached a n the information provided to have made.	been in
	Date Certified	Certification (Engineer/JAA Signature)	Inspector (Initials)	As–Built Quantity (By Inspector)	Description	Practice
					CRITICAL AREA PLANTING	342
					MANURE STORAGE	313
					HEAVY USE AREA	561
					UNDERGROUND OUTLET	620
					ROOF RUNOFF	558
					ROOF	367
					FENCE	382
					TRAILS AND WALKWAY	575
					WELL DECOMMISSIONING	351
					OBSTRUCTION REMOVAL	500
					PERIMETER DRAIN	606

GENERAL NOTES

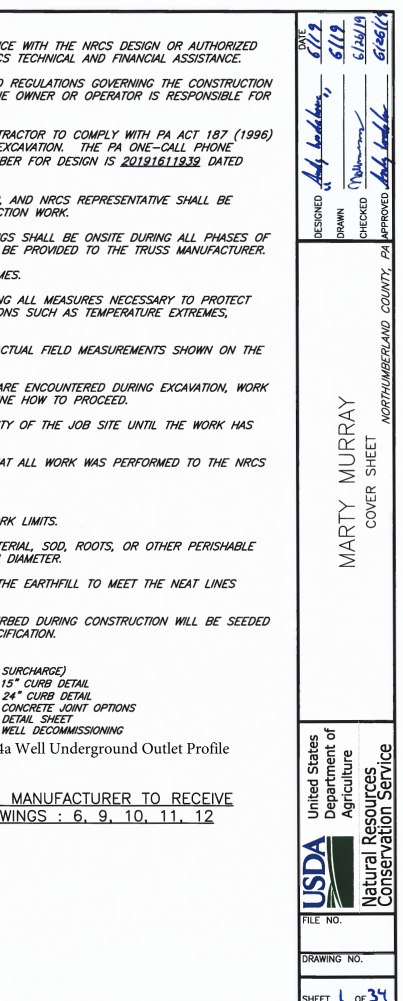
- 1. FAILURE TO CONSTRUCT THIS FACILITY IN ACCORDANCE WITH THE NRCS DESIGN OR AUTHORIZED MODIFICATIONS WILL RESULT IN WITHDRAWAL OF NRCS TECHNICAL AND FINANCIAL ASSISTANCE.
- 2. ALL FEDERAL, STATE, AND LOCAL LAWS, RULES, AND REGULATIONS GOVERNING THE CONSTRUCTION OF THIS FACILITY SHALL BE STRICTLY FOLLOWED. THE OWNER OR OPERATOR IS RESPONSIBLE FOR OBTAINING ALL CONSTRUCTION PERMITS.
- 3. IT IS THE RESPONSIBILITY OF THE EXCAVATING CONTRACTOR TO COMPLY WITH PA ACT 187 (1996) AND ALL ITS REVISIONS BEFORE PERFORMING ANY EXCAVATION. THE PA ONE-CALL PHONE NUMBER IS 1-(800)-242-1776. THE SERIAL NUMBER FOR DESIGN IS <u>20191611939</u> DATED 6/10/2019.
- 4. A MEETING BETWEEN THE LANDOWNER, CONTRACTOR, AND NRCS REPRESENTATIVE SHALL BE REQUIRED PRIOR TO ANY EXCAVATION OR CONSTRUCTION WORK.
- 5. A COPY OF THE NRCS SPECIFICATIONS AND DRAWINGS SHALL BE ONSITE DURING ALL PHASES OF CONSTRUCTION. A COPY OF THE DRAWINGS SHALL BE PROVIDED TO THE TRUSS MANUFACTURER.
- 6. OSHA REGULATIONS SHALL BE FOLLOWED AT ALL TIMES.
- 7. THE CONTRACTOR IS RESPONSIBLE FOR IMPLEMENTING ALL MEASURES NECESSARY TO PROTECT WORK IN PROGRESS FROM ENVIRONMENTAL CONDITIONS SUCH AS TEMPERATURE EXTREMES, SURFACE, AND GROUND WATER.
- 8. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ACTUAL FIELD MEASUREMENTS SHOWN ON THE PLANS.
- 9. IN THE EVENT ROCK, UNSTABLE SOILS, OR SEEPS ARE ENCOUNTERED DURING EXCAVATION, WORK SHALL BE STOPPED AND THE NRCS SHALL DETERMINE HOW TO PROCEED.
- 10. THE CONTRACTOR IS RESPONSIBLE FOR THE SECURITY OF THE JOB SITE UNTIL THE WORK HAS BEEN CERTIFIED BY THE NRCS.
- 11. CERTIFICATION OF CONFORMANCE SHALL CERTIFY THAT ALL WORK WAS PERFORMED TO THE NRCS SPECIFICATIONS.

CONSTRUCTION NOTES

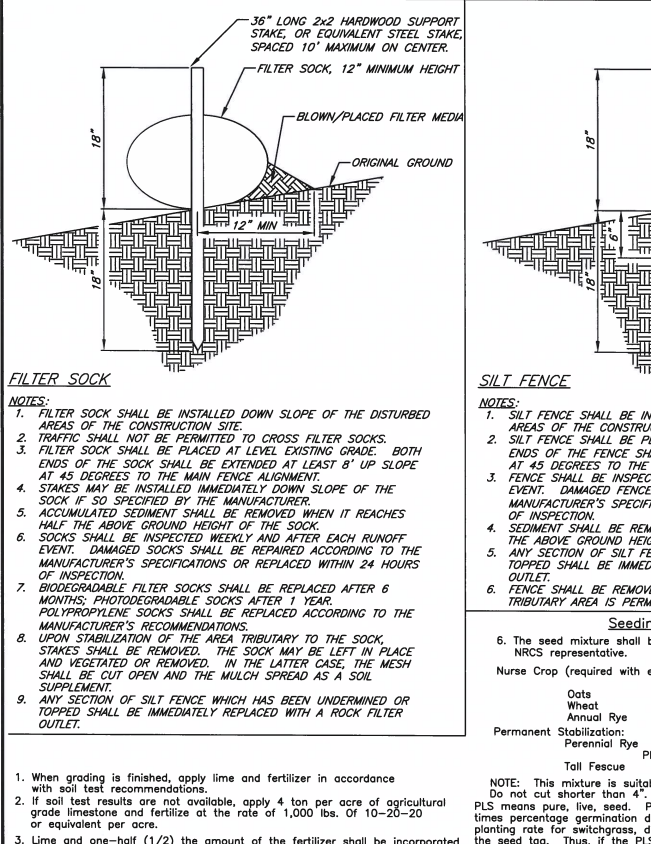
- CLEAR AND GRUB THE ENTIRE AREA WITHIN THE WORK LIMITS.
- P. ALL FILL MATERIAL MUST NOT CONTAIN FROZEN MATERIAL, SOD, ROOTS, OR OTHER PERISHABLE MATERIAL, OR ROCK LARGER THAN EIGHT INCHES IN DIAMETER.
- SIX INCHES TOPSOIL WILL BE INCORPORATED INTO THE EARTHFILL TO MEET THE NEAT LINES SHOWN ON THE TYPICAL SECTION.
- 4. ALL AREAS TOP-DRESSED WITH TOPSOIL AND DISTURBED DURING CONSTRUCTION WILL BE SEEDED ACCORDING TO NRCS CRITICAL AREA PLANTING SPECIFICATION.

INDEX OF DRAWINGS

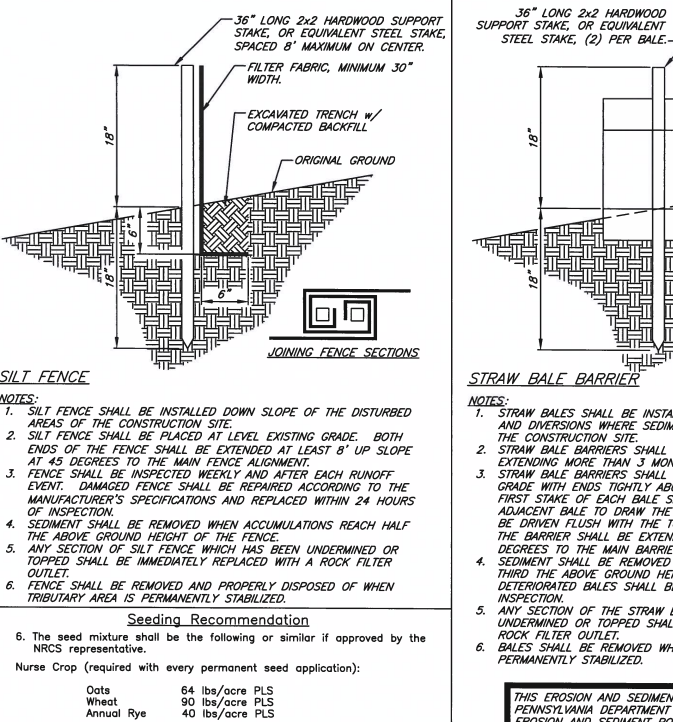
	COVER SHEET E&S DETAILS	70
•	E&S PLAN VIEW 30 SCALE	30. 1
•	GENERAL CONSTRUCTION NOTES	31
	CONCRETE CONSTRUCTION NOTES	<i>32.</i> (
	ROOF CONSTRUCTION NOTES	33. 1
		34. 1
	40 SCALE PLAN VIEW	34
	30 SCALE PROFILE LOCATIONS PLAN VIEW	54
	CONCRETE AND POST LAYOUT	
	TRUSS LAYOUT	
	NW BLDG. ELEVATION	
	SE BLDG. ELEVATION	TRUSS
	SIDE ELEVATIONS	
•••	OPENING DETAIL	<u>DRA\</u>
	A-A PROFILE	
	B-B PROFILE	
	C-C & D-D PROFILES	
	E-E PROFILE	
	F-F & G-G PROFILES	
О.	FASTENER REQUIREMENTS 10' OVERHANG SIDE	
21.	FASTENER REQUIREMENTS 2' OVERHANG SIDE	
2.	WYE AND KNEE BRACE DETAIL SHEET	
3.	CORD AND DIAGONAL BRACING DETAIL SHEET	
	CROSS BRACING OPTIONS	
25.	ADDITIONAL BRACING	
6.	POST INSTALLATION DETAIL SHEET	
	K BRACE DETAIL SHEET	
	5' HIGH, 8" THICK T-WALL (W/O SURCHARGE))
	5' HIGH, WALL CORNER DETAIL (W/O	
	o mon, mee conner deme (m/o	



E&S POLLUTION CONTROL PLAN AND FINAL SEEDING RECOMMENDATIONS



- 3. Lime and one-half (1/2) the amount of the fertilizer shall be incorporated 4 to 6 inches into the soil.
- 4. Work area with chisel plow or similar type equipment, making sure lime and fertilizer are worked well into the soil.
- 5. Follow with the balance of fertilizer and seed.



	Oats	64 lbs/acre	PLS
	Wheat	90 lbs/acre	PLS
	Annual Rye	40 lbs/acre	PLS
nt	Stabilization:		
	Perennial Rye	40 lbs/acre	PLS

PLUS

80 lbs/acre PLS

NOTE: This mixture is suitable for frequent mowing.

PLS means pure, live, seed. PLS is the product of the percentage of pure seed times percentage germination divided by 100. For example, to secure the actual planting rate for switchgrass, divide 12 lbs PLS by the PLS percentage shown on the seed tag. Thus, if the PLS content of a given seed lot is 35%, divide by .35 to obtain 34.4 lbs of seed, the amount of seed required to plant 1 acre.

If partial completion of any part of the project is accomplished, and this area will be disturbed again BUT not for a period of 20 days or more, those areas must be seeded with a TEMPORARY cover-seeding.

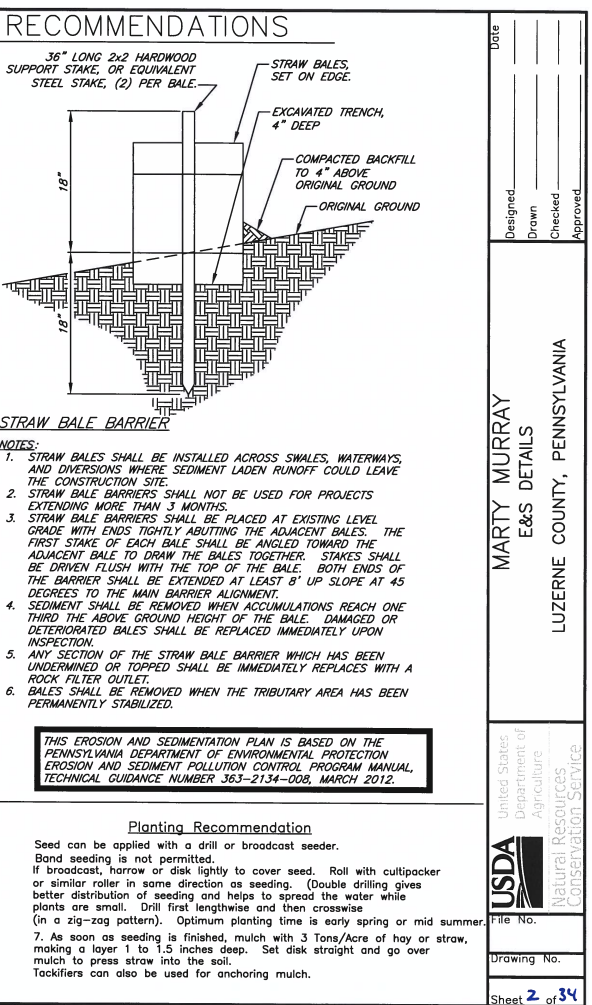
Temporary Seed and mulch will be applied at the following fates:

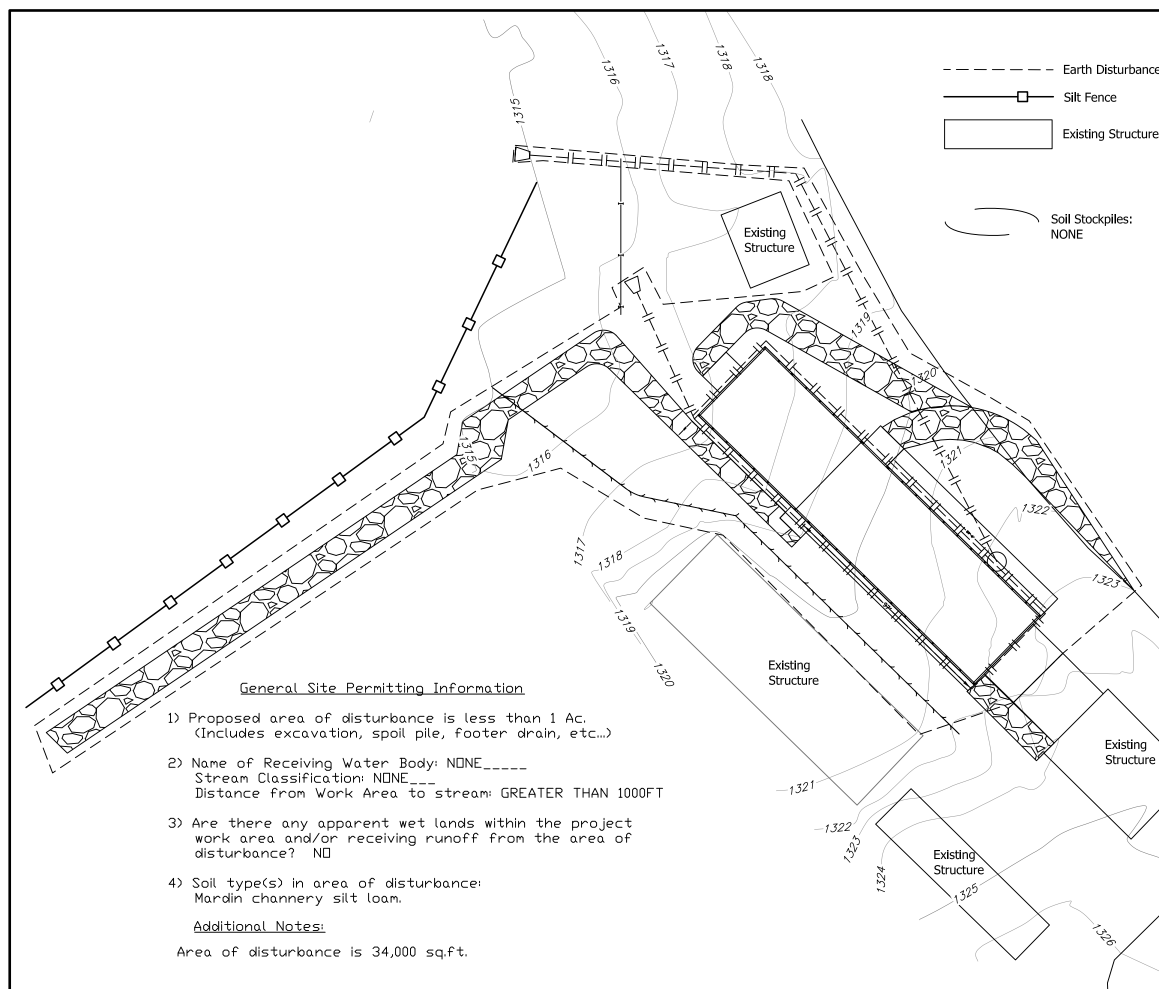
Annual Ryegrass	40 lbs/Acre
Winter Rye	3 Bu/Acre
Winter Wheat	3 Bu/Acre
Spring Oats	3 Bu/Acre

ROCK FILTER OUTLET. PERMANENTLY STABILIZED.

Band seeding is not permitted.

mulch to press straw into the soil. Tackifiers can also be used for anchoring mulch.





ce Limits	DATE			
res	DESIGNED	DRAWN	CHECKED	APPROVED
	MARTY MURRAY		ECS PLAN VIEW 40 SUALE	LUZERNE COUNTY, PA APPROVED
	United States	O.		Conservation Service

OWNER RESPONSIBILITIES

ACCESS

- 1. The owner is responsible for ensuring that all livestock are removed from the work site and that livestock will remain excluded from the work site until the project has received final certification and is approved for use.
- The owner is to provide reasonable access to the work site. 2.

EXCAVATION NOTES

GENERAL

- 3. No excavation shall begin until the excavator has complied with all PA One-Call requirements and any utility company responses.
- 4. All erosion and sedimentation practices shall be installed prior to beginning excavation.
- 5. OSHA standards shall be followed for all excavation.
- 6. Topsoil shall be stripped and stockpiled to be re-distributed when the project is complete.
- 7. All manure-laden soil shall be removed and spread according to the landowner's nutrient management plan.
- 8. The site shall be excavated until, good, stable soil is encountered.
- 9. If seeps are encountered in the excavation, provide clean 2B-stone backfill up to the seep elevation.
- 10. When hard material is encountered, over-excavate design sub-grade by 1.0' and replace with a compacted impermeable layer (i.e. CL/ML) before installing bedding stone; consult with design engineer before doing so.
- 11. If rock-refusal is met before the design sub-grade, changes in design elevations will require NRCS approval.
- 12. Excess material shall be disposed of as directed by the landowner and the NRCS inspector.
- 13. A uniform layer of 2B-stone (AASHTO #57), 3" thick shall be placed above subgrade to bed ALL concrete. Stone depth to be measured after compaction. Stone shall not be placed until earthen subgrade elevation and compaction is approved by NRCS inspector.
- 14. The contractor is responsible for protecting the construction site until the work has been completed and certified by the design engineer. This includes; dewatering the site as necessary as well as preventing upslope runoff from entering the work area. It is strongly recommended that all planned diversions or swales be installed first and all perimeter drain outlets be installed before stone or concrete is placed, if possible.
- 15. Final grading shall provide positive drainage away from all structures. Swales shall be shaped as necessary along the heavy use area and manure storage to direct stormwater away from the structures.

EARTHFILL

- structure.
- the following equipment and lift thickness: FOOTINGS AND STRUCTURE FLOOR:

16. Earthen backfill shall be placed in a manner that prevents damage to the structures and allows the structures to assume the loads from the earth backfill gradually and uniformly. The height of the earth backfill adjacent to the structure shall be increased at the same rate on all sides of the 17. Backfill shall be placed in even, horizontal layers. If necessary, Designed Checked over-excavate to an approximately level surface and build subgrade in Drawn evenly compacted, horizontal lifts of specified thickness. 18. Backfill shall be placed at optimum moisture content. Backfilled material shall have enough moisture so that when formed into a ball, it will not break if struck sharply with a pencil. Backfilling newly poured walls may not begin until 14-days after the final concrete placement. Compact using NOTES -(3) passes of sheepsfoot or vibratory roller in 6-inch lifts WITHIN 3 FEET OF WALLS: GENERAL CONSTRUCTION MARTY MURRAY LUIZERNE COUNTY, PENNESY LAWA -(3) passes by hand compactor or small, manually directed plate vibrator in 6-inch lifts **BEYOND 3-FEET OF WALLS:** -(3) passes by track equipment (> 4,000 lbs) in 6-inch lifts -(4) passes by rubber tired equipment in 6-inch lifts -(3) passes vibratory roller in 6-inch lifts 19. Avoid backfill containing rocks or clods greater than 3" diameter, debris, roots, frozen soil, or other unsuitable material as determined by the 20. All pipes shall meet minimum material specifications: 20.1. SCH 40 PVC shall meet ASTM-D1785 20.3. Corrugated polyethylene tubing shall meet ASTM-F405 21. All fittings shall be pressure-rated, watertight and meet minimum material specifications of pipe. 22. Pipes shall be installed to specified depth and to minimum design grade. 23. Trenches for pipelines shall be free of rocks and sharp-edged materials. A United supply of AASHTO #57 bedding, or other suitable granular material, shall be available to bed pipelines in unstable soils or as directed by NRCS 24. Pipes shall be backfilled as shown on design details. Any pipe to be placed in a traffic area is to be bedded as per design details and backfilled to the surface with 2A modified or 2RC aggregate. Any pipe not specifically detailed may be backfilled with moist earth, free of large clods or rocks, and hand compacted in 6-inch lifts. DO NOT drive machinery over recently rile No. backfilled pipes. Mound backfill 10% of trench depth to allow for settlement. Drawing No. Sheet 4 of 34

- NRCS inspector.

PIPES

- 20.2. SDR-35 shall meet ASTM-D3034

- inspectors.

CONCRETE CONSTRUCTION NOTES

REINFORCEMENT

- 1. Reinforcing steel is to be Grade 60. Where 6"x6" w2.9xw2.9 (6 gage) is specified; the fabric shall be mats not rolls and supported on steel chairs. NO CINDER OR CONCRETE BRICKS ARE PERMITTED. Support shall be often enough so reinforcement stays at the required location within the slab or footing. A 5' chair spacing is a good starting point.
- 2. Form oil shall not be sprayed on any rebar, waterstop, or concrete. CONCRETE
- 3. 4,000 psi 28-day compressive strength
- 4. MAXIMUM water-cement ratio 0.50
- 5. Air-content 5 to 7%, with air-entrainment
- 6. Max concrete temperature is 95°
- 7. Slump shall be 2 to 4 inches prior to addition of super-plasticizing admixtures being added, 3 to 6 inches without use of super-plasticizers.
- Slump can be 7.5 inches MAX with super plasticizing admixtures added. 8.
- 9. Concrete admixtures shall meet ASTM-C260 for air entrainment, and ASTM C494 type A, D, F or G for water-reduction and set-retardation and Types C or E for non-corrosive accelerators.
- 10. Admixtures shall be included in the design mix. Follow dosages and recommendations of manufacturer.
- 11. The contractor(s) shall provide a design mix to the NRCS for approval prior to ordering concrete. All load tickets shall be provided to and approved by the inspector on site and shall reflect all materials and quantities including admixtures, amount of water (metered water and free moisture in the aggregate), and total size of the batch. The batch ticket must indicate the amount of water than may be added on-site while maintaining the design requirements or no water may be added.

12. Concrete for curbs or walls shall not contain any SLAG in the mix. PLACEMENT

- 13. Concrete shall only be placed in the presence of an NRCS inspector.
- 14. Placement during hot or cold weather will require a written plan in advance detailing concrete conditions, placement provisions, and a curing plan.
- 15. Concrete shall not be placed until the sub-grade, forms, and steel reinforcements have been inspected and approved by the NRCS. Notification shall be given far enough in advance to provide time for inspection.
- 16. No water in excess of the amount called for by the job design mix shall be added to the concrete. No water may be added after a superplasticizer.
- 17. Concrete shall be conveyed from the mixer to the forms as rapidly as practical by methods that will prevent segregation of the aggregates or loss of mortar. Concrete shall be placed within 1-1/2 hours after the introduction of cement to the aggregate unless an approved set-retarding admixture in used in the mix; during periods of hot weather, it may be necessary to reduce this time.

- 18. Concrete shall not be dropped more than 5 feet vertically. Superplasticized concrete shall not be dropped more than 12 feet vertically.
- 19. Formed walls shall be placed in 2' layers unless superplasticizer is used, in which case the maximum layer shall be 5'. Each layer shall be consolidated to ensure a good bond with the preceding layer.
- 20. Concrete shall be consolidated by vibrating immediately after placement and extend a minimum of 6" into the previously consolidated layer.
- 21. Concrete shall be worked into corners and angles and around all reinforcement and embedded items in a manner that prevents segregation or the formation of "honeycombing".
- 22. Vibration shall not be used to make concrete flow.
- 23. If the surface of a previously placed layer of concrete has taken a set to the degree that it will not mix with the preceding layer when vibrated, the contractor shall discontinue placing concrete and form a construction joint to avoid a "cold joint". Vinyl waterstop and form material shall be on site prior to starting the placement of any concrete.
- 24. The landowner has the option of having grooves floated or cut into the structure floor(s) for added traction for animals and equipment. This decision will be conveyed to the contractor(s) during price solicitation.

CURING

- 25. Concrete shall be allowed to cure at least 24 hours prior to beginning form or reinforcement placement for adjacent construction.
- 26. Heavy loads; skid loaders, pallets of forms, etc. shall remain off of concrete slabs or floors for a minimum of 3 days.
- 27. Forms for walls shall not be removed for at least 24 hours after placing the concrete. If forms are removed in less than 7 days, the exposed concrete shall be sprayed with curing compound.
- 28. Curing compound shall be applied in a uniform layer over all surfaces requiring protection at a rate as designated by the manufacturer. Curing compound shall be reapplied if disturbed within 3 hours after being applied.
- 29. All wall ties, honey-combing and air holes >3/4" shall be parged with non-shrink grout.
- 30. Random cracking in the walls and floor shall be evaluated and determined if the concrete needs removed or repaired. Removal and repair shall be the responsibility of the contractor at no increase in cost.
- 31. If major repairs are required, the contractor shall prepare a written repair plan with all materials and methods clearly stated and shall be approved by the NRCS engineer of authority before proceeding with the repair

JOINTS

- prior to new placement and standing water removed.
- the sealant and primer will bond to the concrete.
- requirement for Type I (Able to be immersed in liquid). primer are compatable.

TESTING REQUIREMENTS

- 35. The contractor is responsible for obtaining a 3rd party ACI Certified Technician for field testing of concrete. The concrete plant can not test their own concrete. Slump, air entrainment, and concrete temperature shall be taken to ensure the concrete meets the NRCS requirements. (4) concrete test cylinders shall be taken every 50 cu.yds.
 - (3) cylinders to be broke at 28 days and (1) cylinder shall be saved for a 56 day break if necessary; this shall be done for every 50 cu.yds sampled. Slump, air entrainment, and concrete temperature shall be recorded every 50 cu.vds as well.

 - of the pump truck.
 - the site.
- to provide the testing service.

32. Before new concrete is placed on or against concrete that has set, the surface of construction joints shall be cleaned of all laitance and debris by high-pressure water cutting, washing and wire-brushing, or as approved by engineer. The surface of the in place concrete shall be cut to expose clean, sound aggregate, but not so deep to undercut the edges of the large aggregate. All construction joints shall be wetted for at least 1-hour

33. Slab control joints shall be saw-cut as soon as possible but no Later than 24 hours after placement of the concrete, at the intervals indicated on the drawings. All joints shall be water tight and as shown on the detail drawings. The saw-cuts shall be thoroughly cleaned and dried so

34. For the joints in the drawings that call for an elastomeric sealant, the sealant shall meet the requirements stated in the Construction Specification, included in this design package, and shall also meet the following; The sealant shall be Type S (Single Component), Class 25, and meet the

Some sealants require a primer be used before the sealant is installed: primers shall be used no matter if the joint is located in a "submerged" condition or not. It is recommended that the primer be supplied by the same manufacturer as the sealant, this will ensure that the sealant and

All concrete for testing or making cylinders shall be taken from the discharge end

All test results shall be provided to the inspector. The ACI technician shall be present from start of concrete placement until the last concrete truck leaves

36. The contractor is responsible for ensuring that the concrete meets the design requirements. The contractor shall test the concrete as needed; slump, air entrainment, concrete temperature, and cylinders. All concrete for testing or making cylinders shall be taken from the discharge end of the pump truck. The NRCS, PACD, or Conservation District inspector may test the concrete as they feel the need to do so. The contractor is not to rely on the inspector



Roof Structure Design & Construction Note

- Trusses shall be used for this roof. Shop drawings shall be provided to the NRCS design engineer for approval prior to ordering the trusses and "PE" (Professional Engineer) sealed shop drawings shall be supplied by the Truss Plate Institute certified manufacturer at the time of truss delivery. (Truss and stringer configuration shown in the drawings is for illustration purposes only) NRCS does not design roof trusses.
- * Make the truss designer aware of knee bracing being used.
- * Make the truss designer aware trusses shall be designed for partially enclosed bldg.
- * Make the truss designer aware trusses shall be design for Category II Importance factor.
- 2. All nails used for structural connections shall be ring, spiral, or screw shank hardened nails full head size 16d or larger.
- 3. All nails and bolts used with pressure treated wood shall be hot-dip galvanized nails that meet the minimum galvanized coating requirements for the most restrictive wood preservative treatment method. (i.e. CCA treated wood requires a minimum coating rating of G-90 however ACQ treated wood requires a coating rating of G-185. When the wood types are mixed, use the G-185 connectors. Consult with individual fastener, hardware manufacturer for recommendations)

CAUTION: New wood preservative treatment methods require special fasteners and connectors. All plates and fasteners used with ACQ, CBA or CA treatment formulas must conform to ASTM standards ASTM A153 for Hot-dip fasteners, and A653 for Hot-dip connector and sheet products. This change increases the galvanized coating requirements to a designation of G-185. Stainless steel fasteners and connections may be used in place of Hot-dip galvanized products.

- 4. Nails for general framing can be common, full head size 16d or larger, smooth nails. General framing includes purlins, diagonal braces, lateral braces, etc.
- 5. Bolts, screws, or metal plate connectors may be used instead of nails. Such substitutions shall provide a connection of equal or greater strength and durability, according to the National Forest Products Association's (NFPA) National Design Specification. Alternate connectors must be approved by the design engineer.
- 6. All wood in contact with the ground or manure shall be pressure treated as per American Wood Preserver's Association Standard (posts shall be treated to 0.6 #/cu.ft. and all other wood shall be treated to 0.4 #/cu.ft.)
- 7. All structural members which includes; All wye and knee bracing, bearing blocks, truss support blocks, and girders/headers; (excluding microllam girders/headers) shall be SouthernYellow Pine or Douglas Fir-Larch No. 2 Grade (Surface dry, used at 19% maximum moisture content).

All secondary members such as permanent or continuous bracing shall be (SYP) Southern Pine No. 3, (SPF) Spruce-Pine-Fir No. 2 or better.

Purlins shall be SYP No. 2, SPF No. 2, or better if spaced at 2' centers Purlins shall be SYP No. 3 or better if spaced at 1.5' centers

- 8. All posts are to be fully pressure treated." Posts shall be 4 PLY 2"x8" GLU-LAM HAVING THE FOLLOWING MIN. PROPERTIES: Bending Fb = 2350 psi Shear Fc = 2150 psi E = 1700000 psi
- 9. Galvanized angle iron (1/4" thick x 3" wide both ways) can be installed on the corners of the posts at entrance locations. Uther means of post protection may be used if approved by the design engineer.

10. Girders (depending on location) Girders are to be (2) 1 3/4" X 9 1/4" 2.0E LVL'S

having the following min. properties:

1 3/4" × 9 1/4" 2.0E LVL'S

Bending Fb = 2900 psi Moment = 6271 ft-lbs Shear Fv = 3453lbs (320psi)

E = 2,000,000 psi

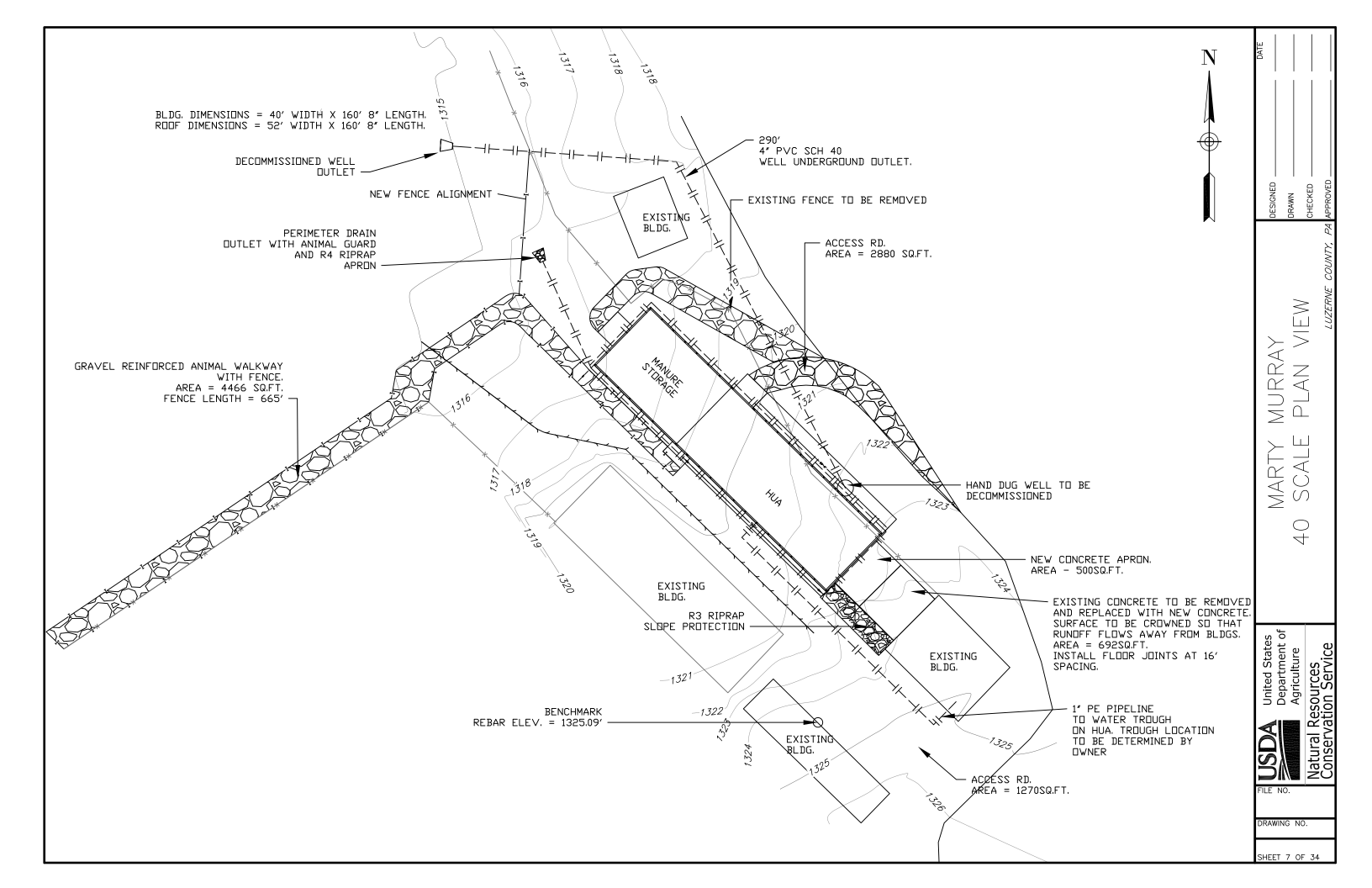
HEADER

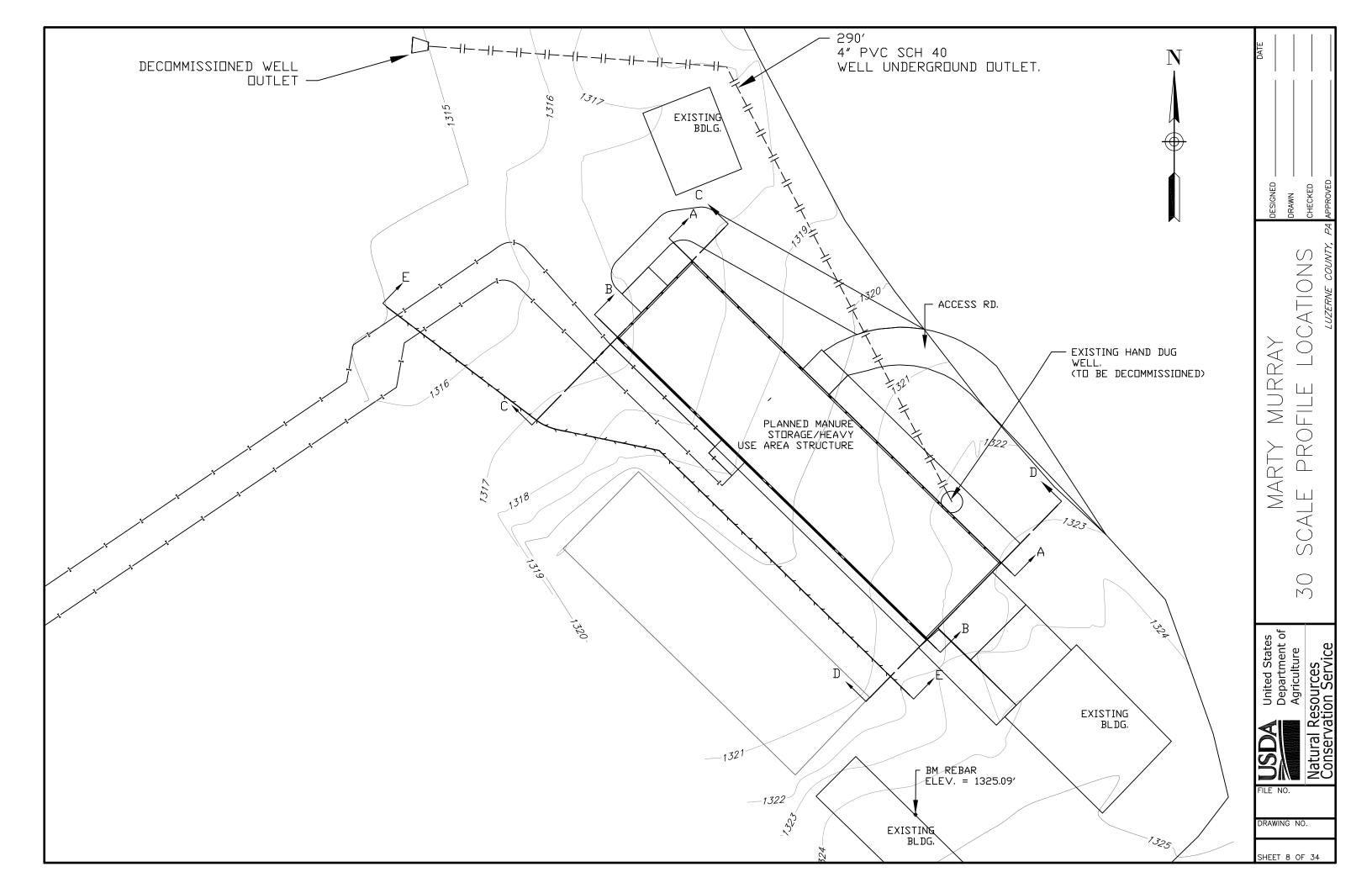
(1) 7" X 11 1/4" 2.0E PSL
having the following min. properties:
Bending Fb = 2900 psi
Moment = 35,940 ft-lbs
Shear Fv = 15.225lbs (320psi)
E = 2,000,000 psi

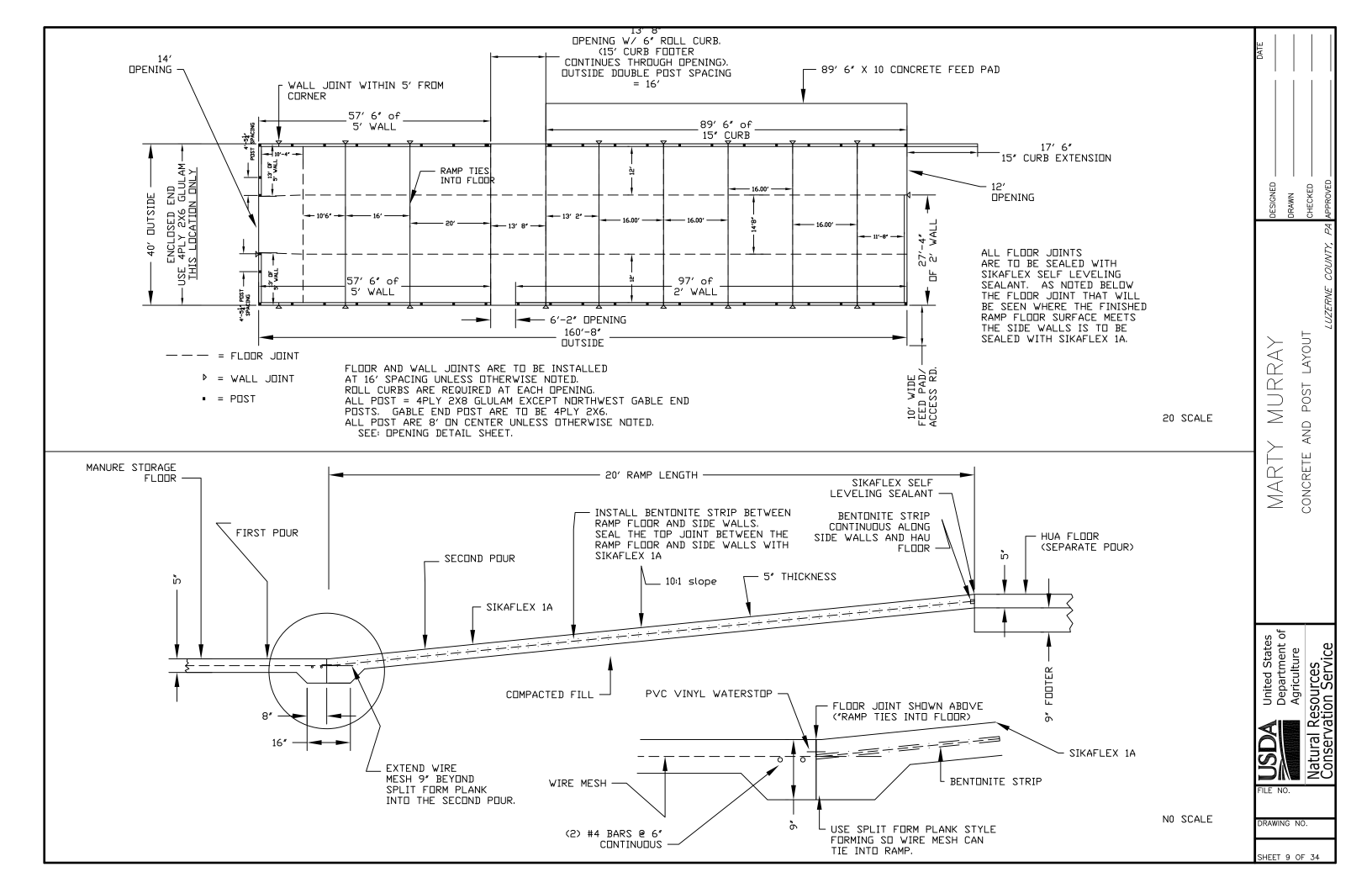
- 11. Knee and Wye bracing are required for the posts and Wye bracing shall be installed AFTER all roof framing is No Wye bracing shall be installed on the "inside" of the
- 12. Permanent continuous lateral bracing is required, accordrawings. Continuous lateral bracing must be installed woverlap connections (no butt to butt connections). The ends of the braces must extend fully past the traconnection without using toenails.
- 13. Permanent diagonal bracing is required at each end of at intervals not to exceed what is shown in the drawin installed as Per the Truss Plate Institute BCSI-B3 and
- 14. Roof fasteners shall be a combination of zinc coated s Double stitch the seams of the roof edges. Typical a fasteners on a 9' spacing on the purlins 24' on center have nominal thickness of 0.018 inches and coated stee or better. Resolite panels may also be used as the ro for the Resolite panels shall be as recommended by th Painted steel, galvanized, or painted galvanized steel r w/ landowner prior to bid solicitation. Galvalume roofin
- 15. End trusses shall be faced with corrugated 29 gage equivalent or better. Resolite panels may also be use The grade of Resolite panels shall be approved by th
- 16. Ventilation shall be provide by an overshot style ridg Ventilation shall be provide to offer at least 2' of a
- 17. The roof area was designed to carry a combined loadi
 (DEAD + LIVE LOAD) on the entire roof surface and a the entire roof.
 "LIVE LOAD" is the ground snow load after reduction This roof is designed for (2) OPTIONAL enclosed side.

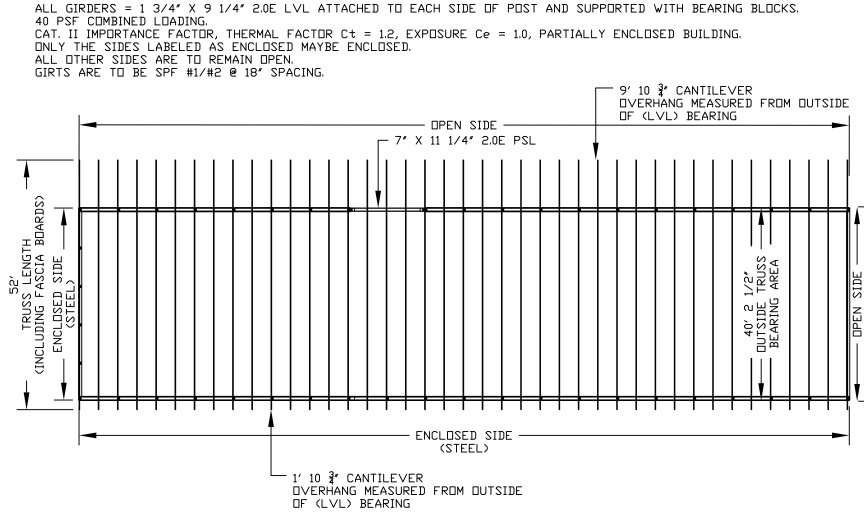
major structural changes may be needed if any of "op Consult with the design engineer if curtains or other

25	DATE
	DESIGNED
	DESIGNED DRAWN CHECKED LUZERNE COUNTY, PA APPROVED
I girders as shown. is complete. he entrance locations. ording to the truss MFG with staggered side by side truss and allow a 2-nall truss and allow a 2-nall the building and ings. All bracing shall be d the detailed drawing. steel and neoprene washer. aluminum roof shall have er. Aluminum roofing shall el of a 29 gauge minimum pofing material. Fasteners he manufacturer. roofing to be discussed po is not permitted for use	MARTY MURRAY ROOF NOTES
ng is not permitted for use. galvanized steel roofing, an sed. The design engineer before ordering. ge. opening per 10' of building width. ling of 40 psf. a uniform uplift of 14.5 psf under factors have been applied + wind load. All other sides shall remain "open"; open" sides are enclosed. The means of siding is being considered.	ON BALICAL United States Department of Agriculture Natural Resources Conservation Service
	SHEET 6 OF 34



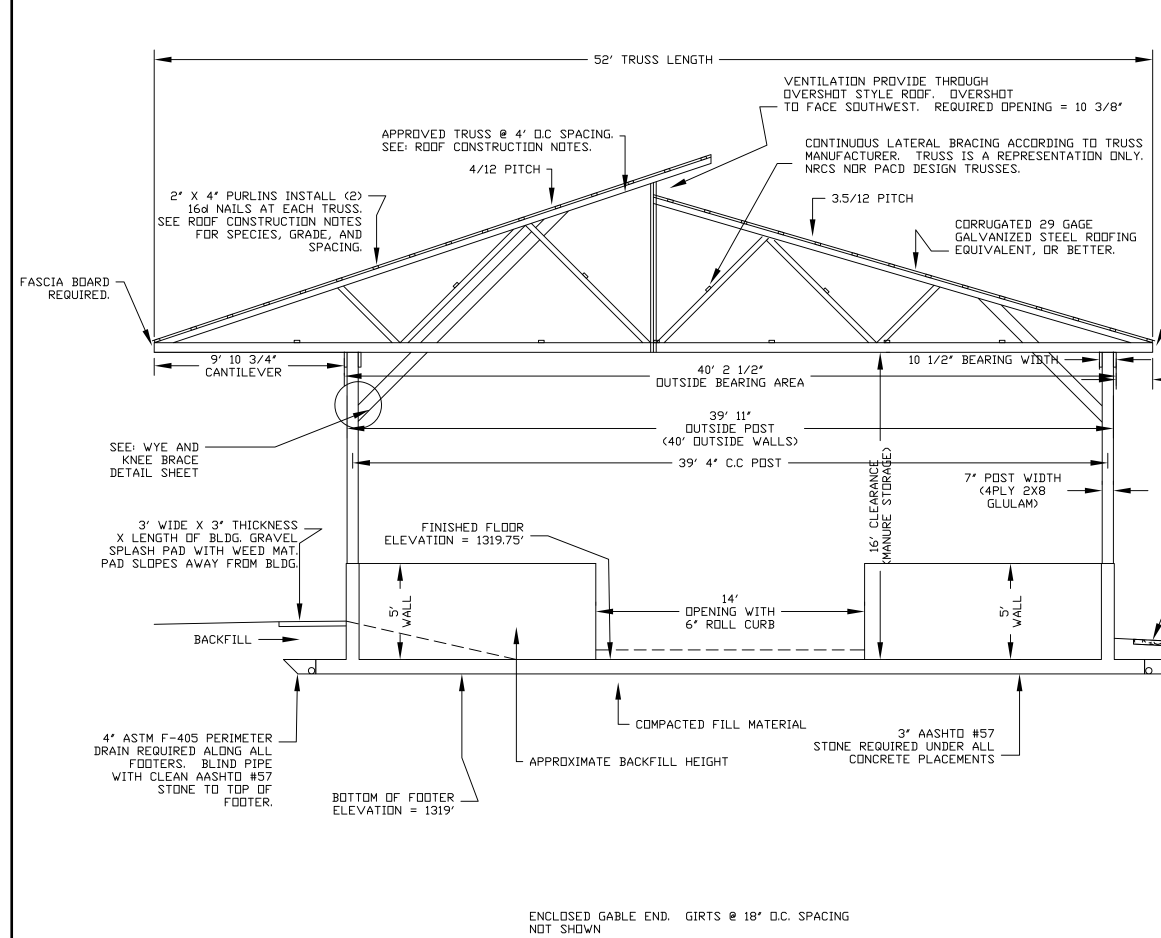




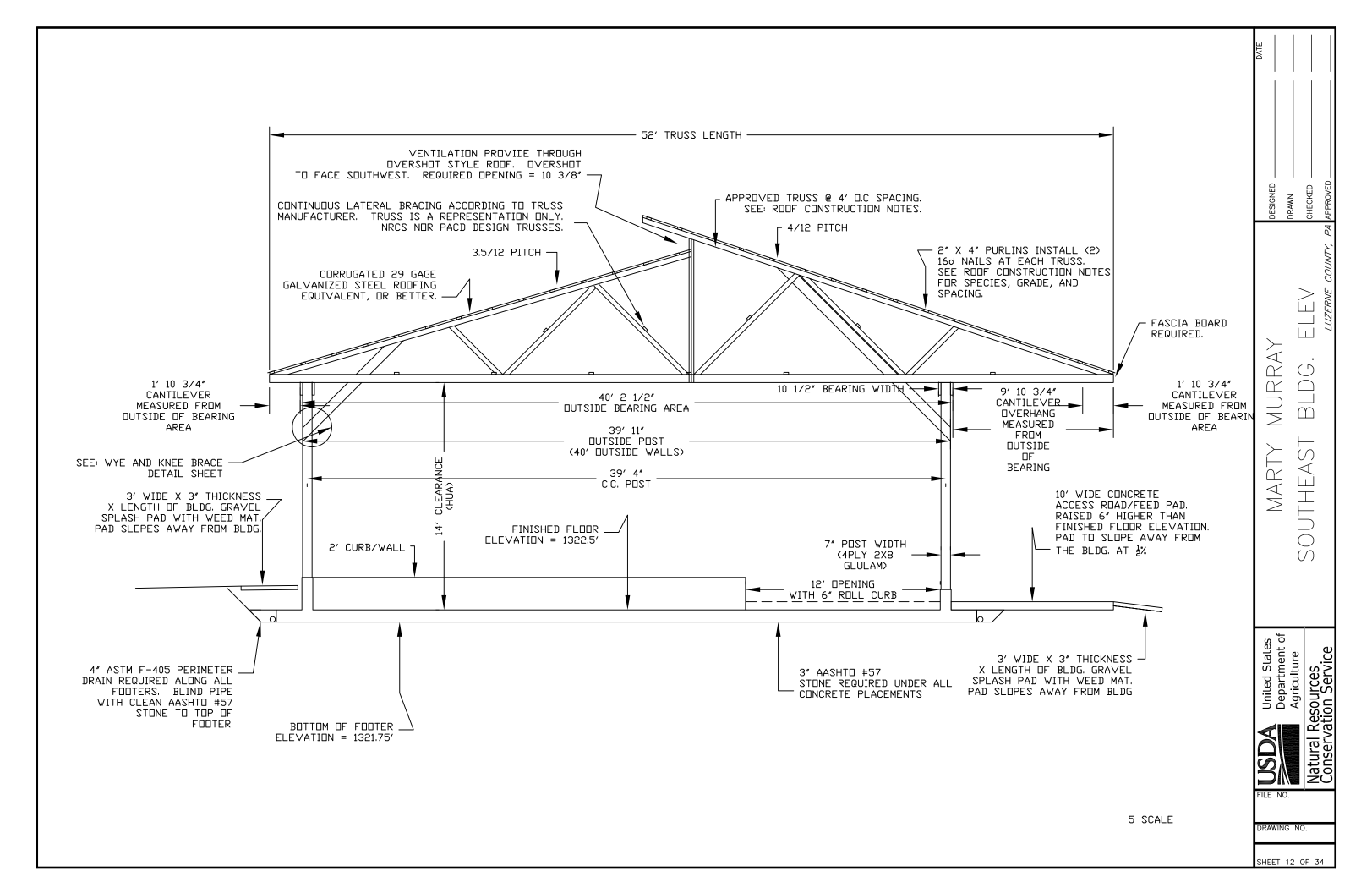


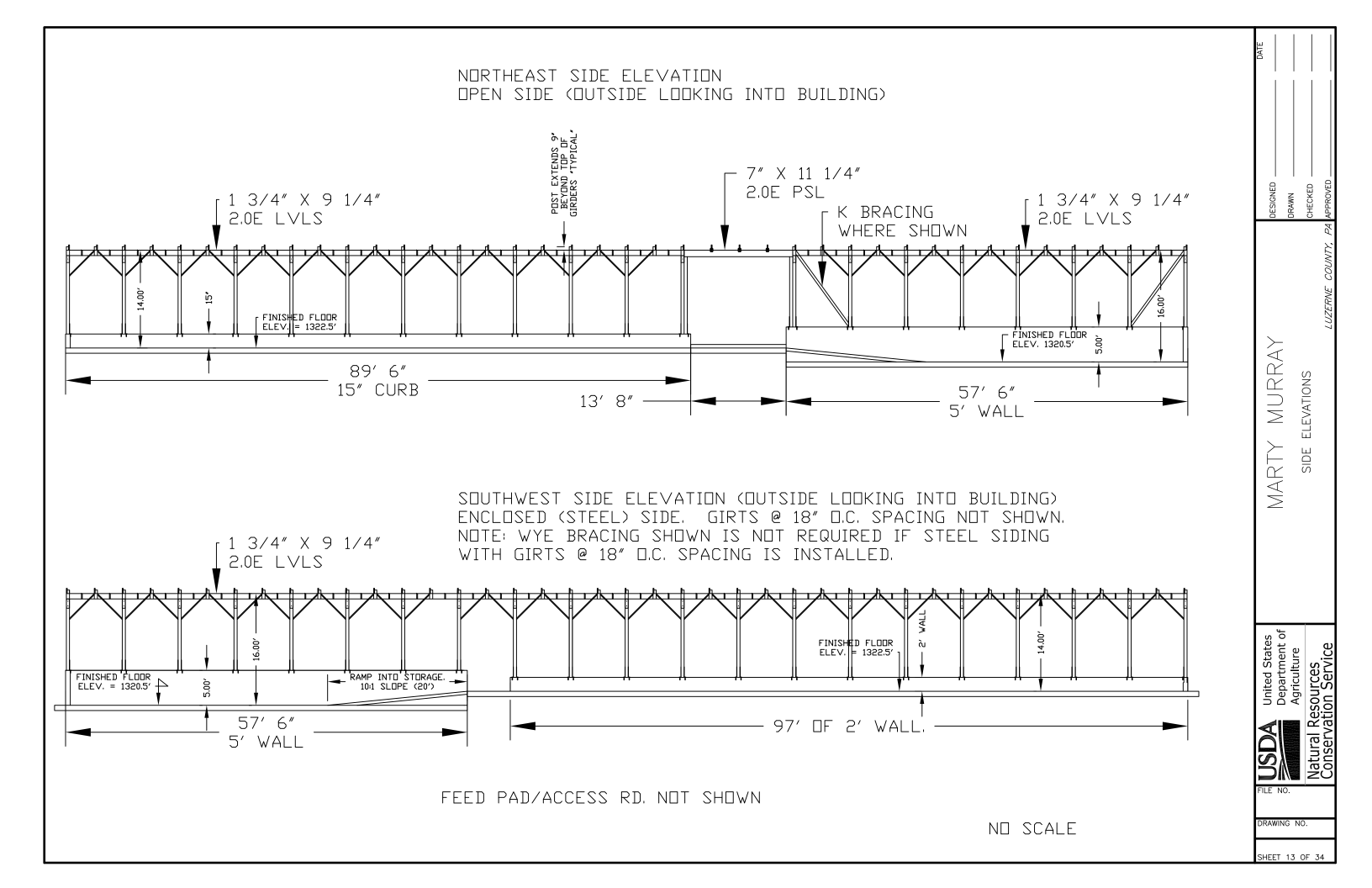
ALL TRUSSES 4' D.C ALL GIRDERS = 1 3/4" X 9 1/4" 2.0E LVL ATTACHED TO EACH SIDE OF POST AND SUPPORTED WITH BEARING BLOCKS.

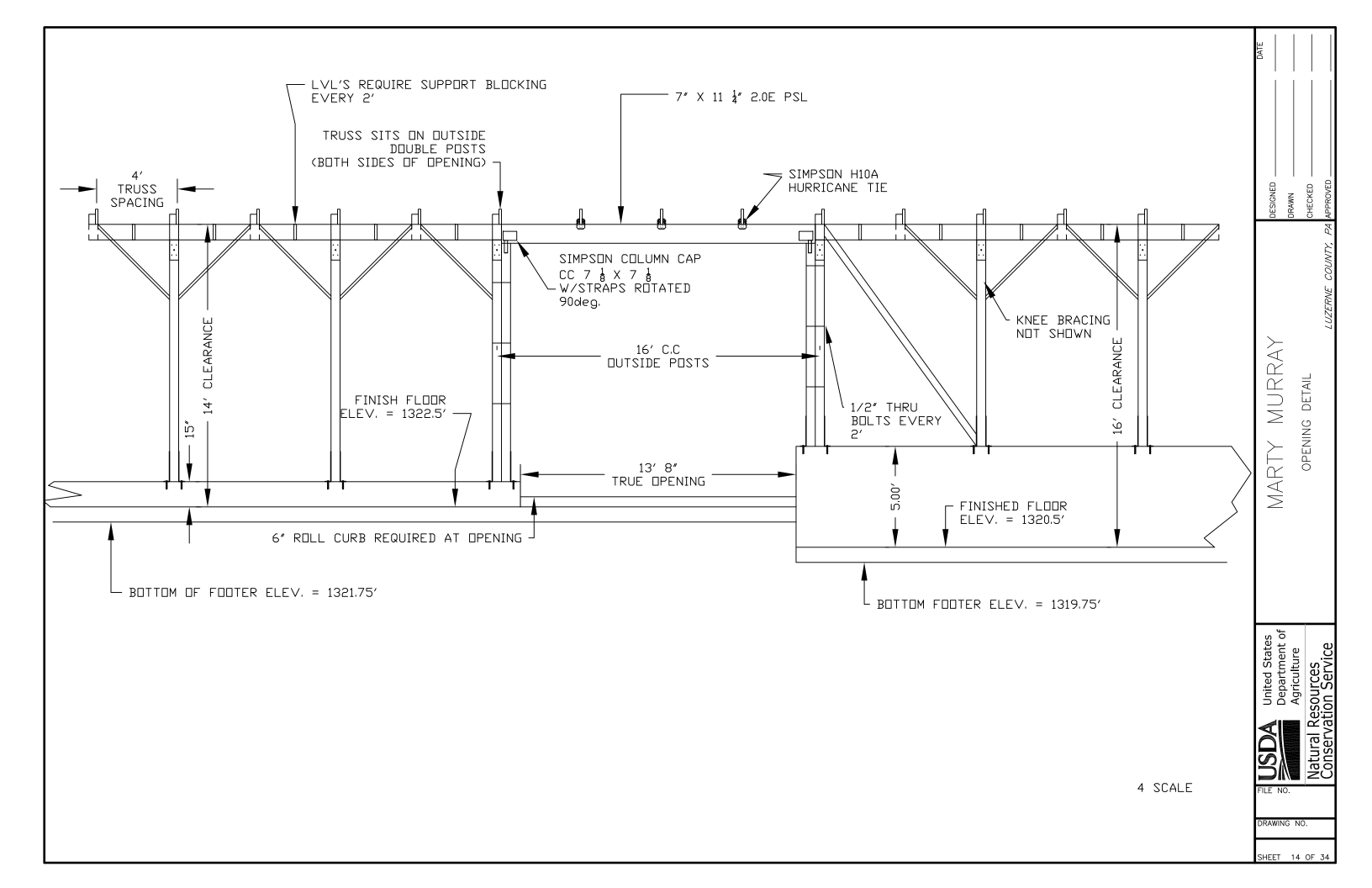
DATE DESIGNED	DRAWN	CHECKED	A APPROVED
VAGLIN VTGAN		TRUSS AND GIRDER LAYOUT	LUZERNE COUNTY, PA APPROVED _
HUSDA United States	Department of Agriculture	Natural Resources	Conservation Service
	/ING N T 10		4

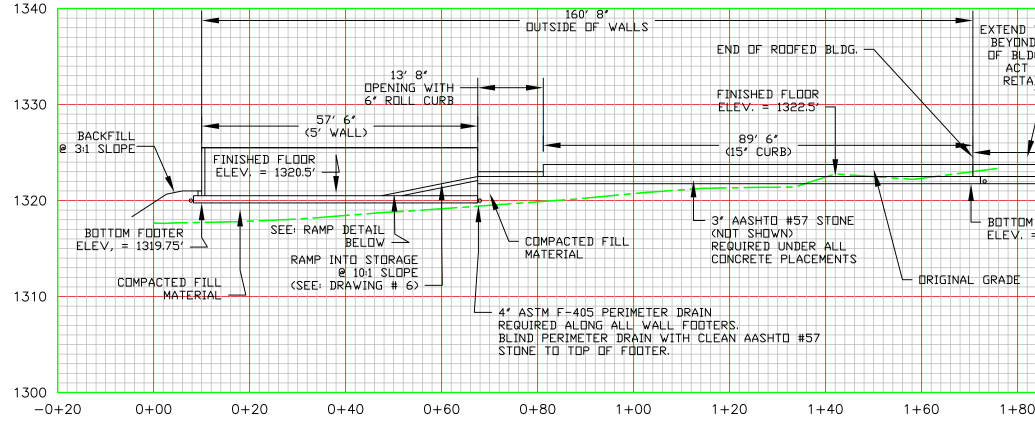


DATE DATE		(ED	VED
		AWESI BLUG ELEV.	LUZERNE COUNTY, PA APPROVED
	10.		Conservation Service
	Designed States MARTY MURRAY Designed	Desicient of MARTY MURRAY Desicient of Agriculture Agriculture Agriculture	USDA United States MARTY MURRAY Designed Department of Agriculture Agriculture NORTHWEST BLDG ELEV.



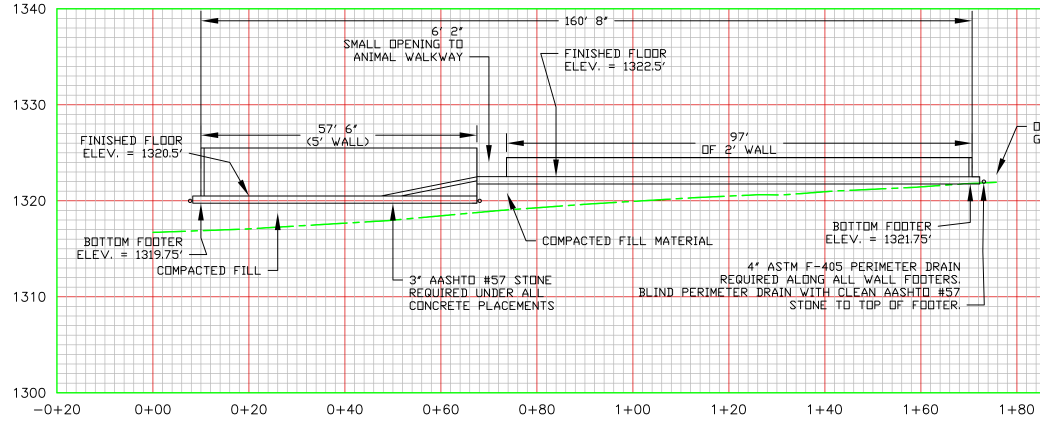




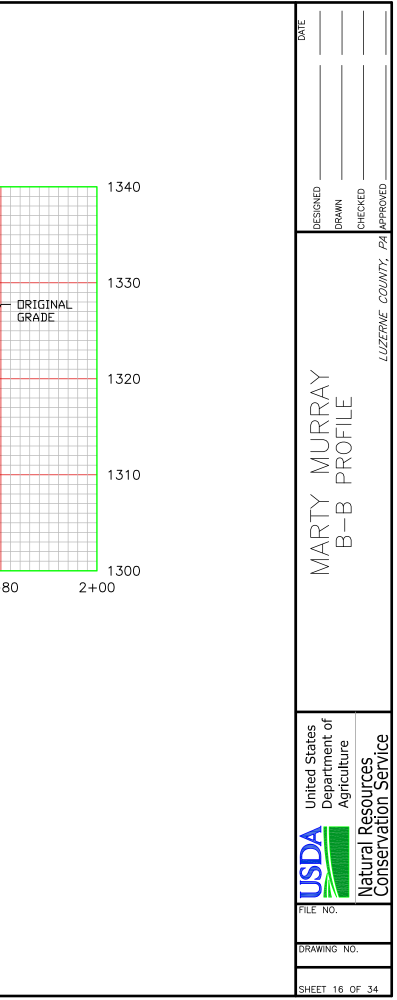


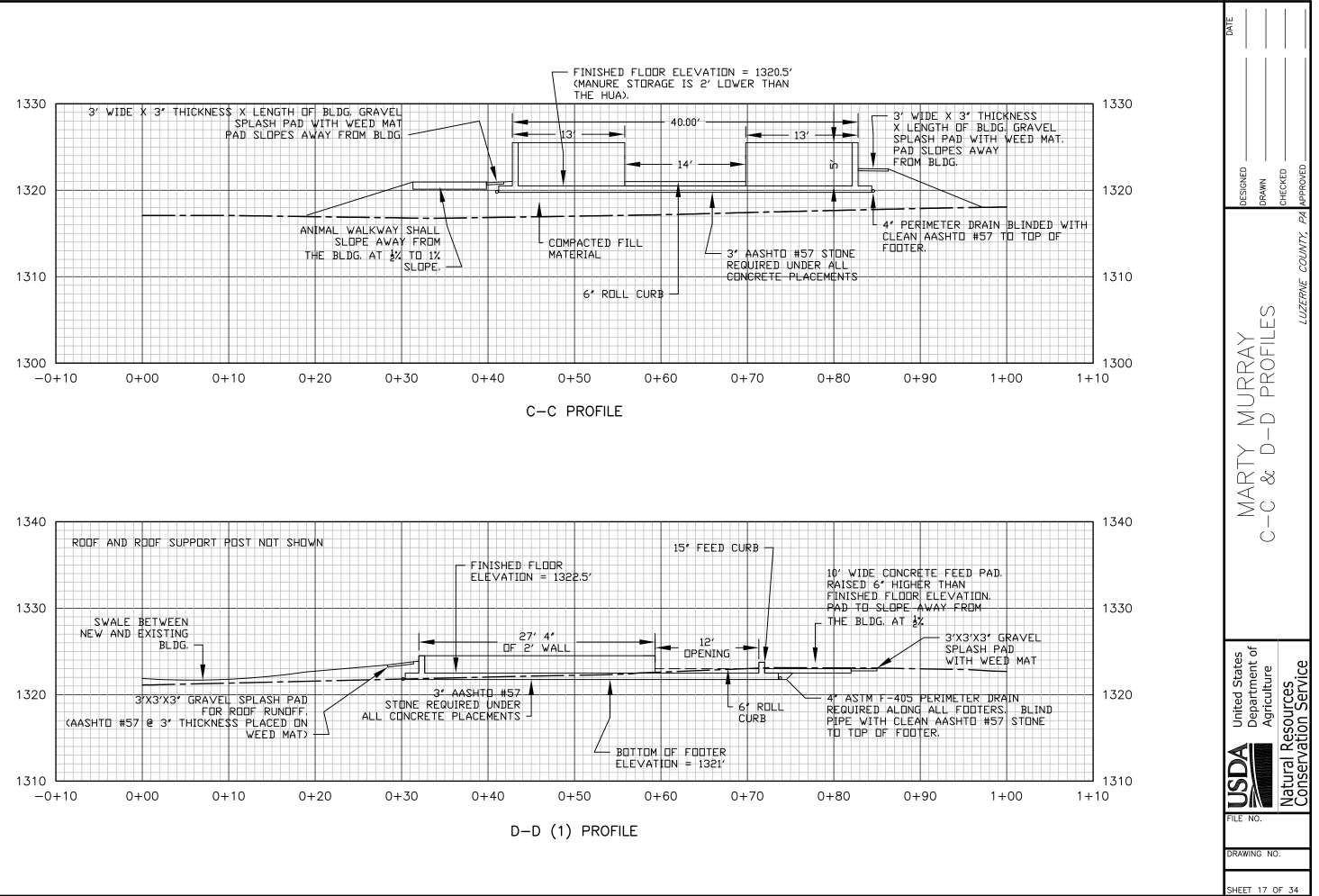
A-A PROFILE

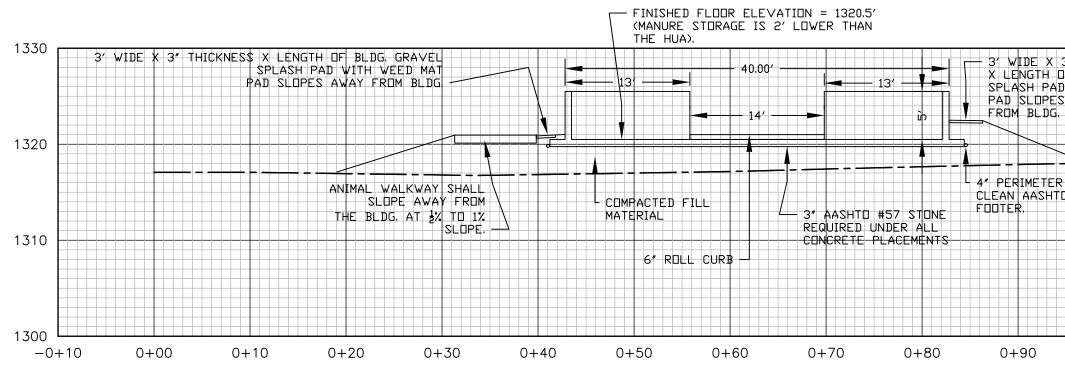
	DATE		
1740	DESIGNED	DRAWN	CHECKED
VALL DEND DG. TO AS A AINING WALL 1340 1340 1340 1340 1340 1340 1330	<i>~</i>	_	CHECKED LUZERNE COUNTY, PA APPROVED
► 17.50′ 1320 • 1321.75′	Y MURRA	A-A PROFILE	
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1300 0 2+00			
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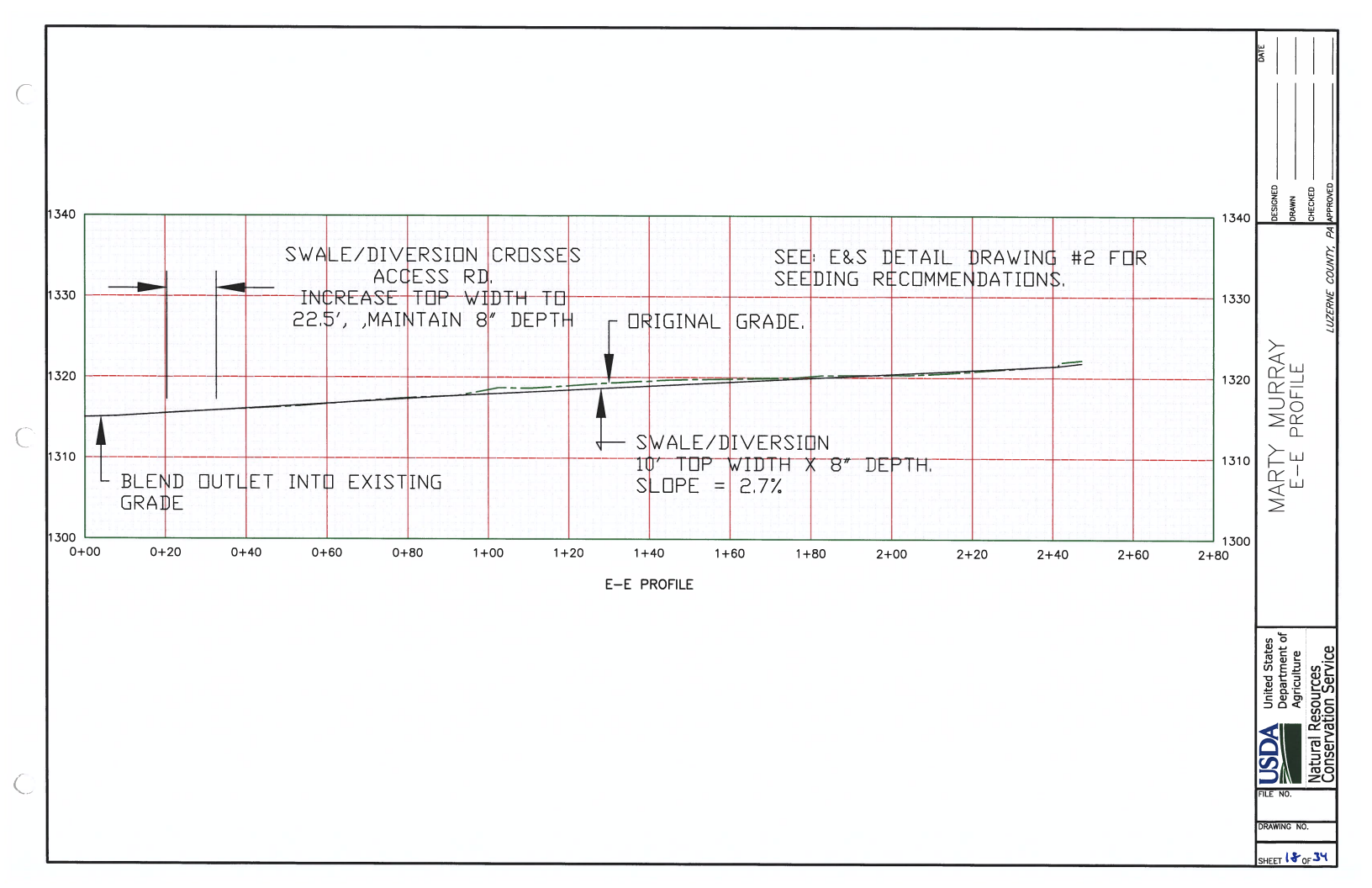


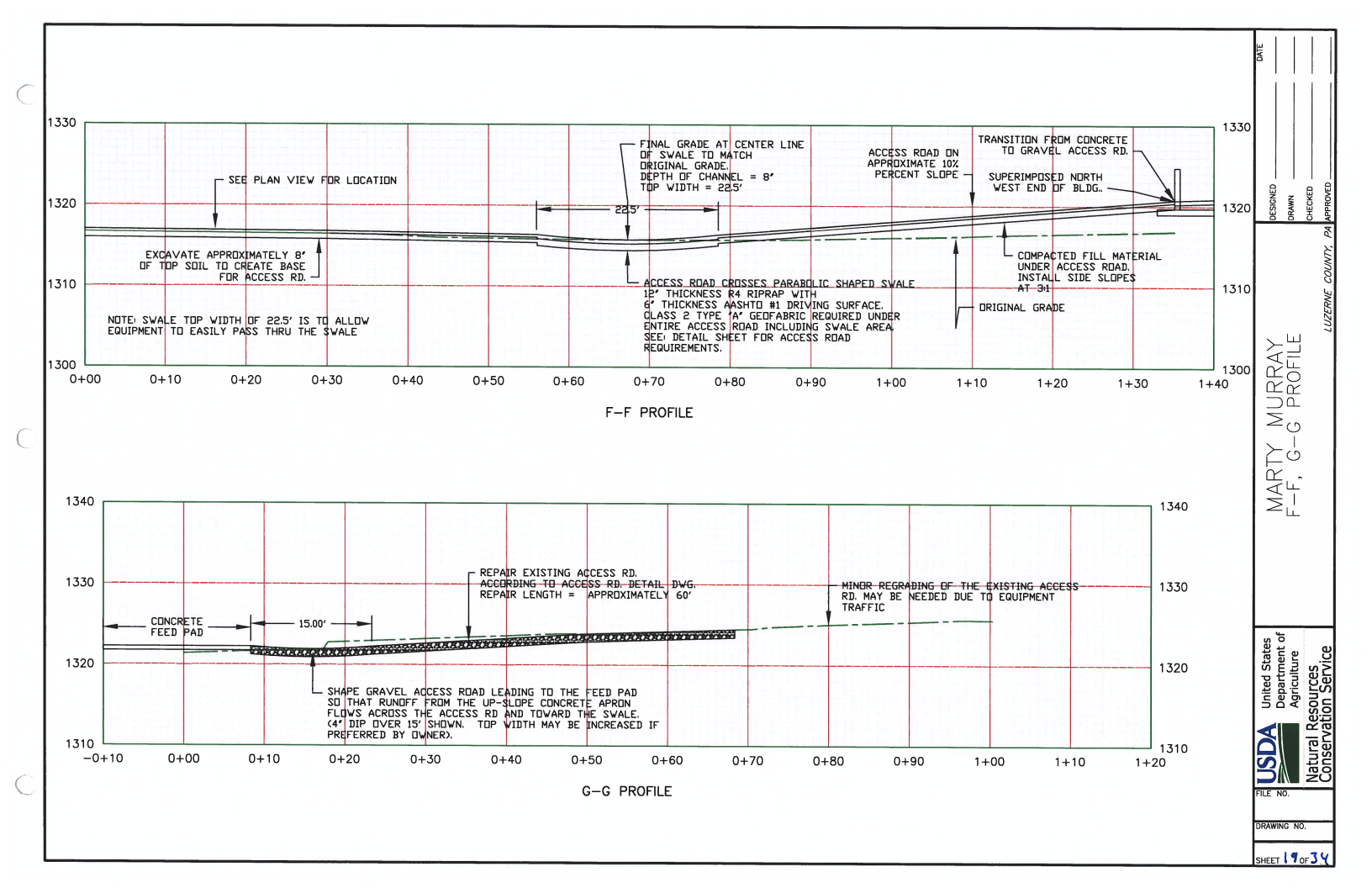
B-B PROFILE

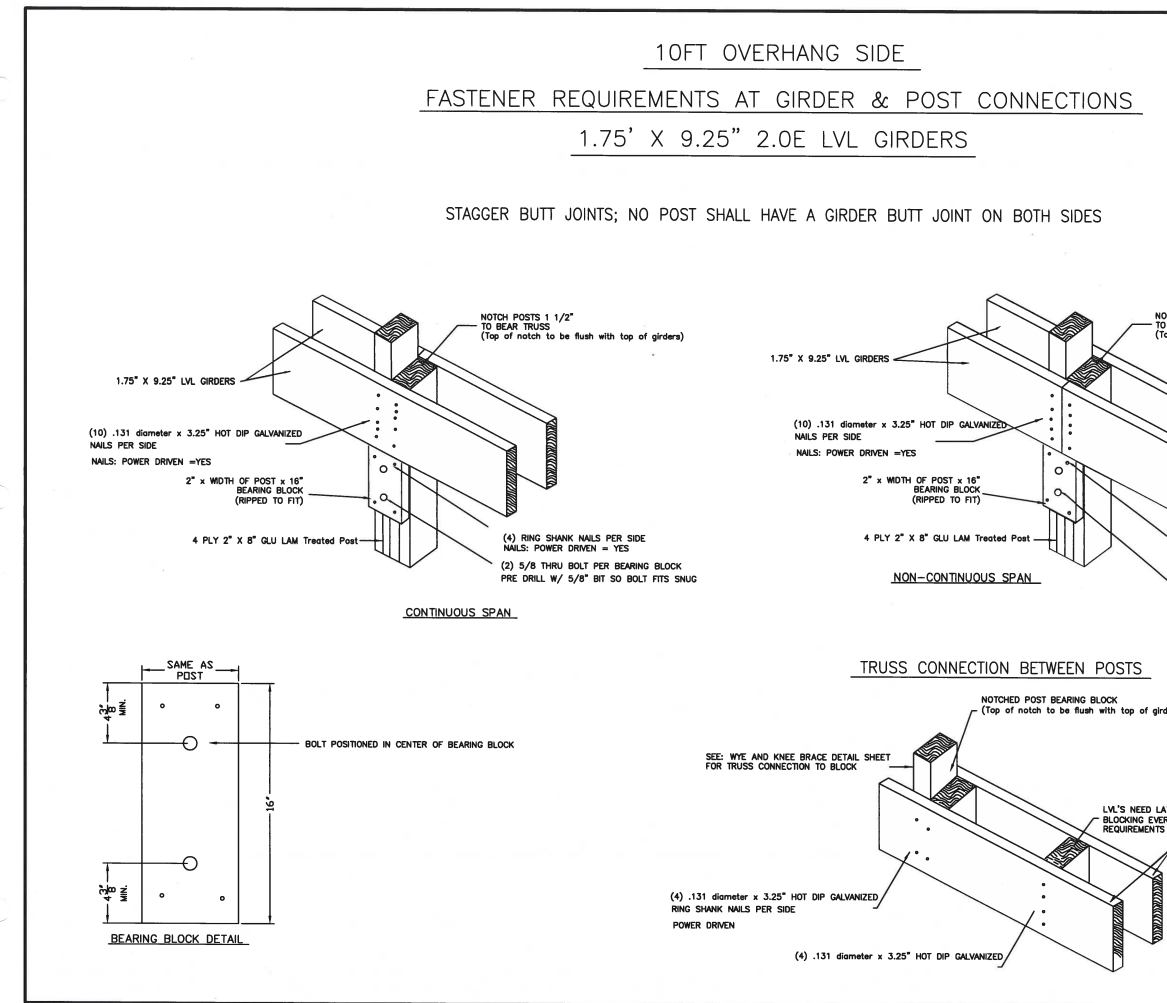




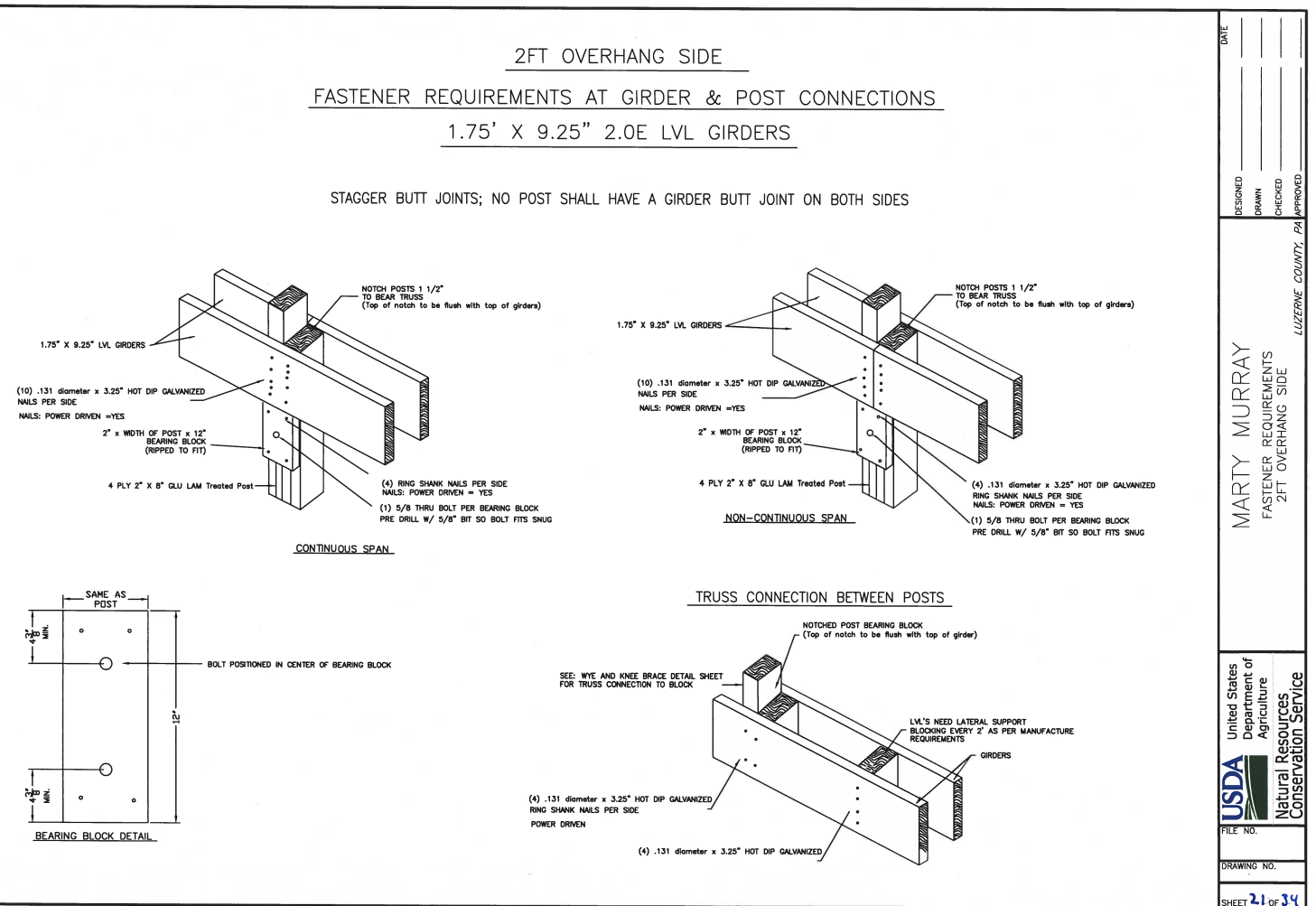




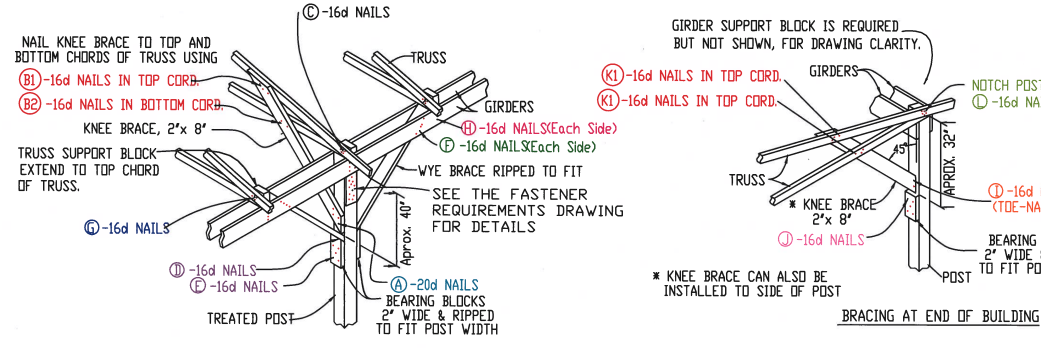




	DATE
OTCH POSTS 1 1/2" D BEAR TRUSS Top of notch to be flush with top of girders)	DESIGNED DESIGNED DESIGNED DRAWN CHECKED CHECKED CHECKED DZERNE COUNTY, PA APPROVED
(4) .131 diameter x 3.25" HOT DIP GALVANIZED RING SHANK NAILS PER SIDE NAILS: POWER DRIVEN = YES (2) 5/8 THRU BOLT PER BEARING BLOCK PRE DRILL W/ 5/8" BIT SO BOLT FITS SNUG	MARTY MURRAY Fastener requirements 10ft overhang side
ATERAL SUPPORT ERY 2' AS PER MANUFACTURE	USDA United States Department of Agriculture Natural Resources Conservation Service
7	FILE NO. DRAWING NO. SHEET 20 OF 34



WYE AND KNEE BRACE DETAILS



BRACING DETAIL

BRACING DETAILS

- 1. Posts shall be notched to accomodate trusses. The notch shall be cut flush with the top of the girders, so the trusses sit on the notch and on top of both girders equally.
- 2. The truss support blocks, at locations between posts, can be notched sections of posts or 2x boards. Notches shall be cut, and the block positioned in the same fashion as the notches in the posts, described above.
- 3. The wye and knee braces shall be installed at a 45 degree angle from the treated posts. Install the wye braces after the trusses are set.
- 4. Drill pilot holes as needed to prevent splitting. Nails in split holes do not count towards connection.
- 5. Nails in contact with pressure-treated wood shall be galvanized.

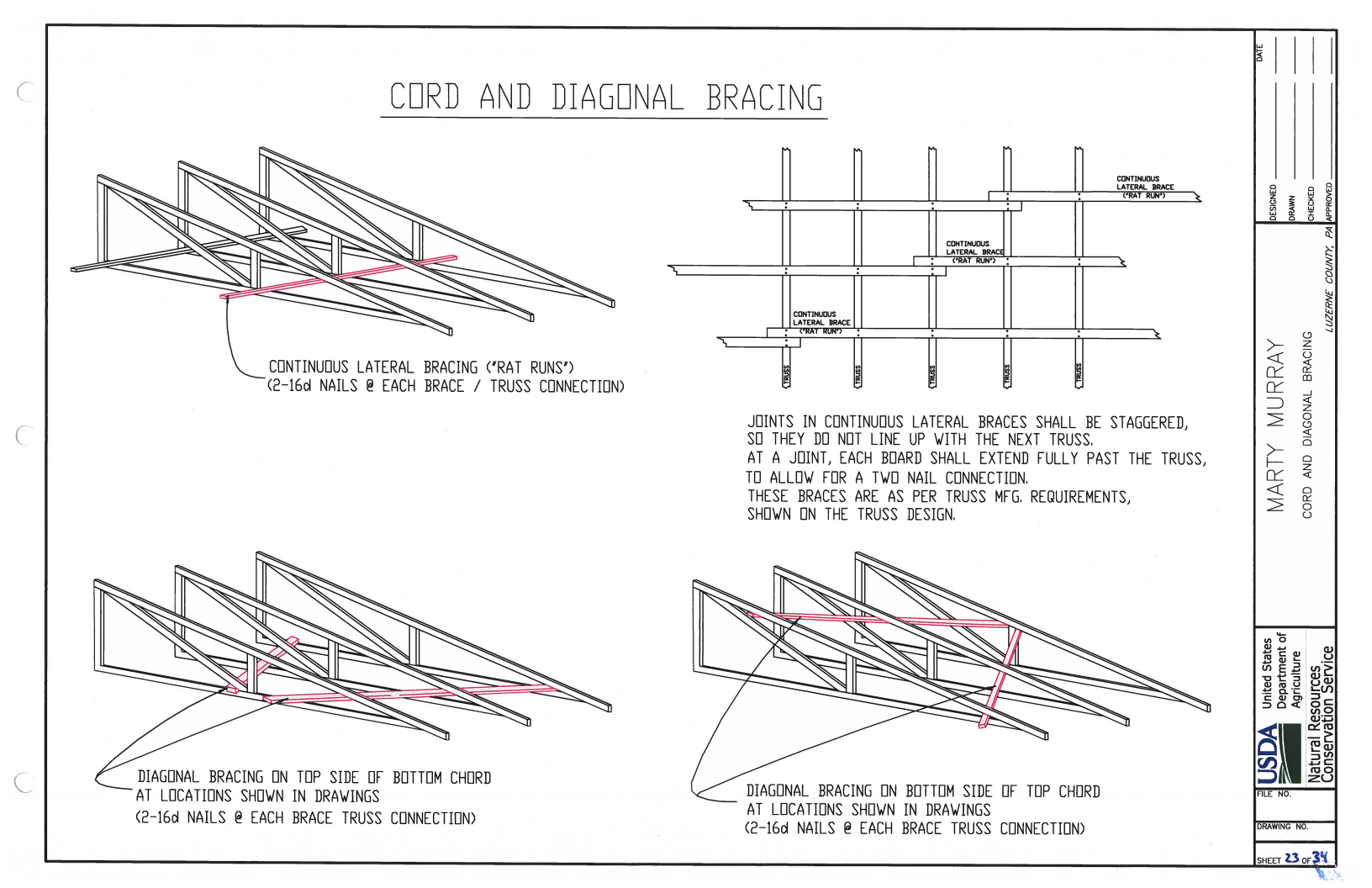
*THE 16d POWER DRIVEN NAILS ARE BASED ON USING .131 DIAMETER X 3.25' LONG SPIRAL OR RING SHANK NAILS.

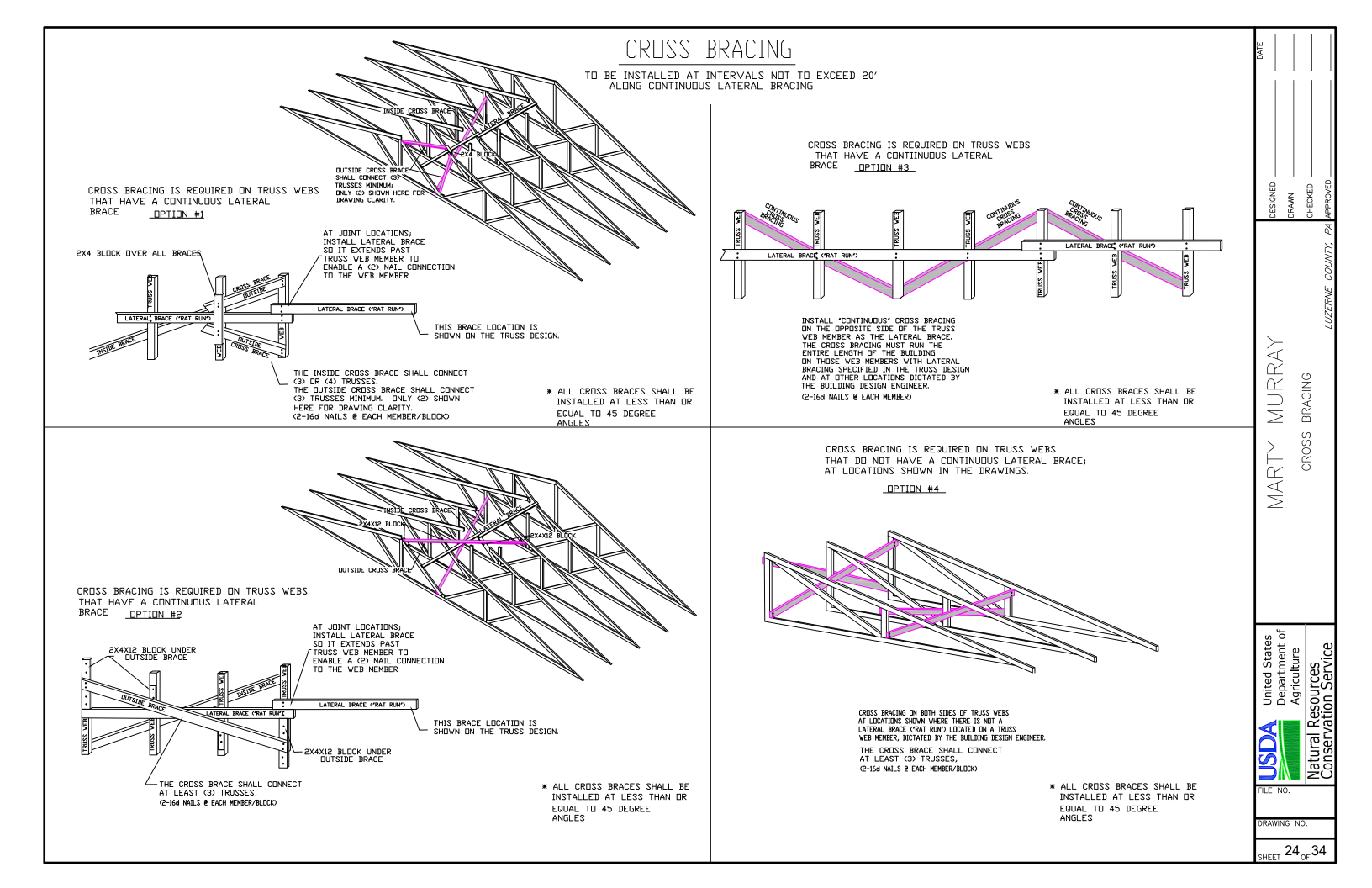
*THE 16d HAND DRIVEN NAILS ARE BASED ON USING .162 DIAMETER X 3.5" LONG SPIRAL OR RING SHANK NAILS.

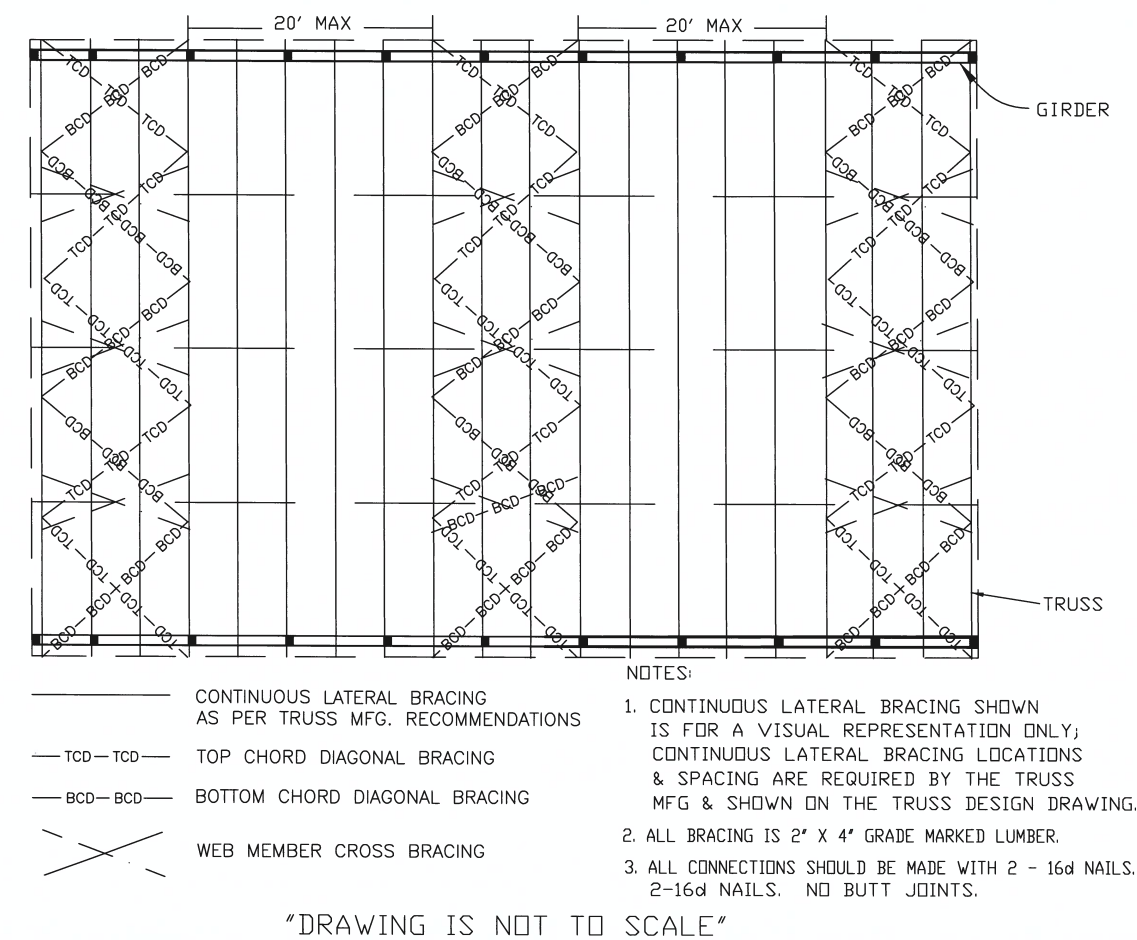
*THE 20d HAND DRIVEN NAILS ARE BASED ON USING .192 DIAMETER X 4" LONG SPIRAL OR RING SHANK NAILS.

	TABLE 2						
		*NUMBER OF NAILS REQUIRED					
		BUILDING WIDTH	I (Overhang to D)	/ERHANG)			
	JOINT	22.5' MAX (Tributary length)	27,5' MAX (Tributary length)	38' MAX (Tributary length)			
Hand Driven 20d	Α			9			
Hand Driven 16d	B1			8			
Hand Driven 16d	B 2			8			
Power Driven 16d	С			7			
Power Driven 16d	D			4			
Power Driven 16d	E			6			
Power Driven 16d	F			5			
Power Driven 16d	G			7			
Power Driven 16d	Н			4			
Power Driven 16d	Ι			3			
Power Driven 16d	J			7			
Hand Driven 16d	K1			8			
Hand Driven 16d	К2			8			
Power Driven 16d	L			7			

NOTCH POST FOR TRUSS ① -16d NAILS ESIGNED CHECKED ORAWN \bigcirc -16d NAILS (TOE-NAILED) BEARING BLOCKS SHEET 2" WIDE & RIPPED TO FIT POST WIDTH MURRAY DETAIL BRACING MARTY KNEE AND WΥE irtment of States DRAWING NO. SHEET 12OF 34

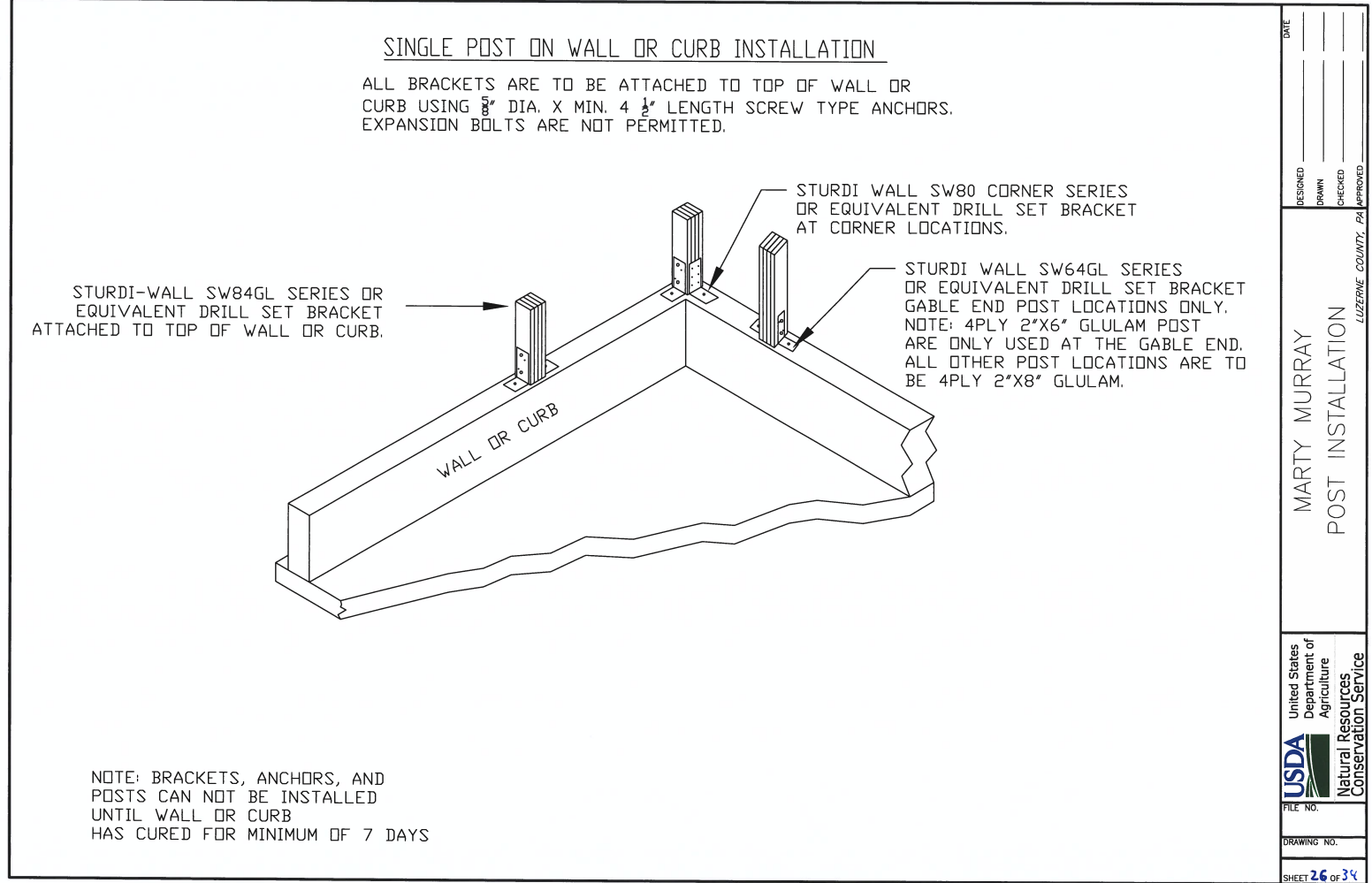






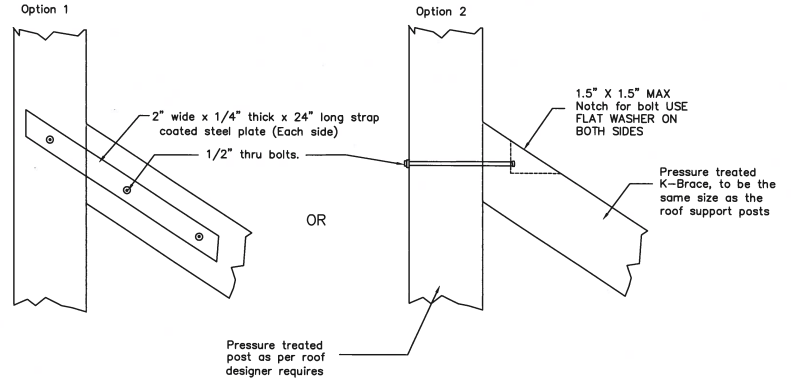
- GIRDER DRAWN CHECKEI DESIGNE BRACIN MURRAY ADDITIONAL MARTY -TRUSS **United States** FILE NO DRAWING NO.

HEET 25 OF 34



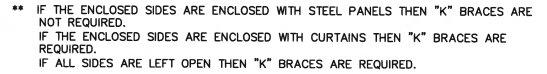
"K" BRACING DETAIL

(FOR POSTS ON TOP OF CONCRETE WALL)



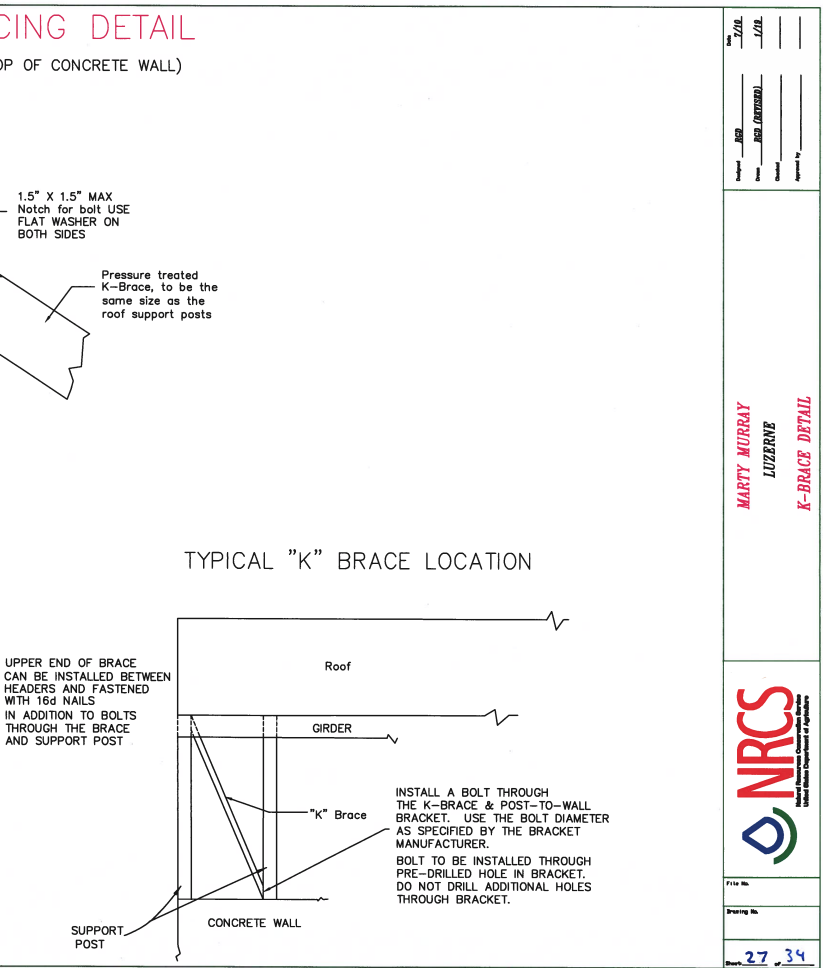
NOTES:

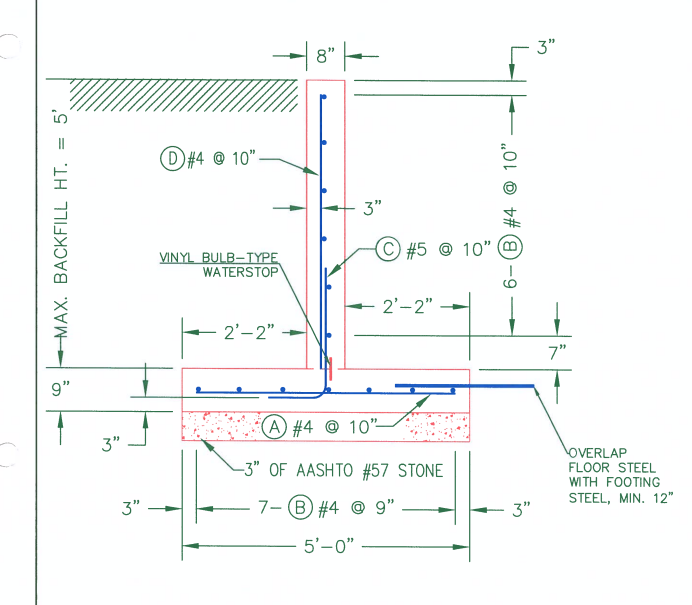
- 1). "K" braceing is needed when posts are anchored to top of walls.
- 2). Will need a "K" brace at the corners of the building. A "K" brace should also be considered on both sides of openings.
- 3). Other "K" brace configurations may be used if approved by the designer.



K-BRACE SHALL BE THE SAME SIZE AS THE SUPPORT POSTS. ORDER ENOUGH POSTS FOR K-BRACING.

"Not To Scale"





ESTIMATED QUANTITIES

CONCRETE	(0.27	CU.YDS./LIN.FT.)	CU. YDS.
STEEL #4	(25.0	FT./LIN. FT.)	_ FT.
STEEL #5	(3.60	FT./LIN.FT.)	_ FT.
STEEL	(42.5	FT./CORNER)	_ FT.

• CONCRETE WILL MEET PA 313 OR 561 SPECIFICATION REQUIREMENTS. • MINIMUM SPLICE LENGTH FOR ALL #4 BARS IS 16". • MINIMUM SPLICE LENGTH FOR ALL #5 BARS IS 17". • STEEL QUANTITY DOES NOT INCLUDE SPLICE LENGTHS.

- REBAR SHALL BE GRADE 60.

GENERAL DESIGN NOTES:

•DRAINAGE SHALL BE AWAY FROM THE WALL. •THE MINIMUM TOP WIDTH OF THE BACKFILL AGAINST THE WALL SHALL BE EQUAL TO OR GREATER THAN THE BACKFILL HEIGHT. •MAXIMUM FOOTING CONTACT PRESSURE IS 800 psf/ft. DESIGN STRENGTHS: WORKING STRESS DESIGN CONCRETE $f_c = 4,000 \text{ psi}$ STEEL $f_s = 24,000 \text{ psi}$ (GRADE 60) WALL DESIGN LOADING: 313 STANDARD - LATERAL EARTH PRESSURE VALUES, •MANURE LOAD INSIDE = 65 psf/ft.•SOIL BACKFILL LOAD OUTSIDE = 60 psf/ft. AND 85 psf/ft. •NO HORIZONTAL SURCHARGE ADDED. •SOIL BACKFILL DENSITY = 110 pcf. •WATER TABLE MUST BE BELOW THE FOOTING ELEVATION

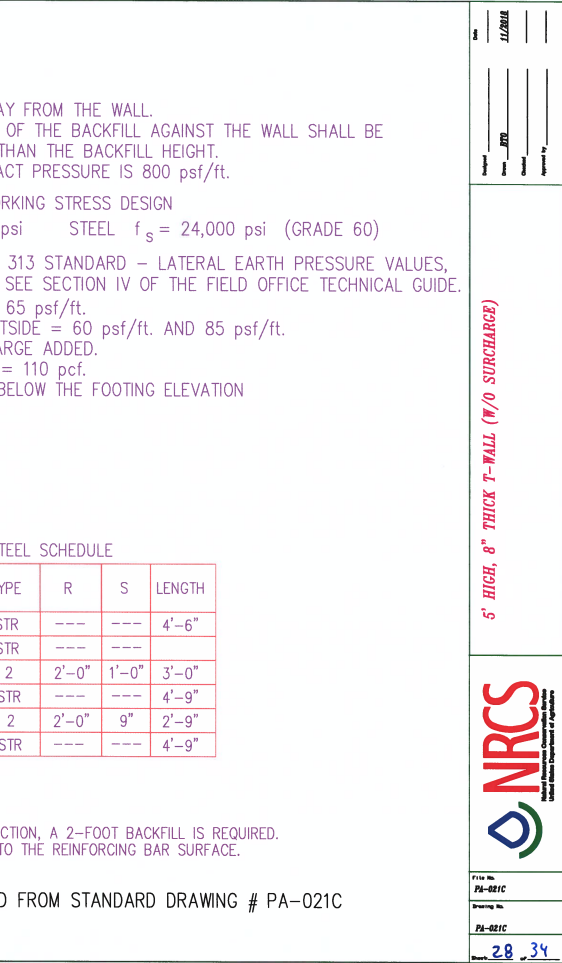


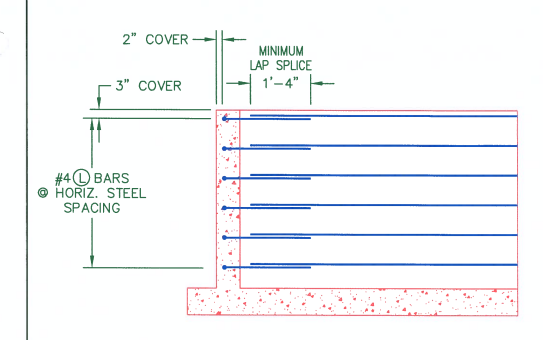
STEEL SCHEDULE							
MARK	SIZE	TYPE	R	S	LENGTH		
А	4	STR			4'-6"		
В	4	STR					
С	5	2	2'-0"	1'-0"	3'-0"		
D	4	STR			4'-9"		
L	4	2	2'-0"	9"	2'-9"		
L1	4	STR			4'-9"		

NOTES:

1. FOR FROST PROTECTION, A 2-FOOT BACKFILL IS REQUIRED. 2. DIMENSIONS ARE TO THE REINFORCING BAR SURFACE.

ADAPTED AND MODIFIED FROM STANDARD DRAWING # PA-021C





NOTES:

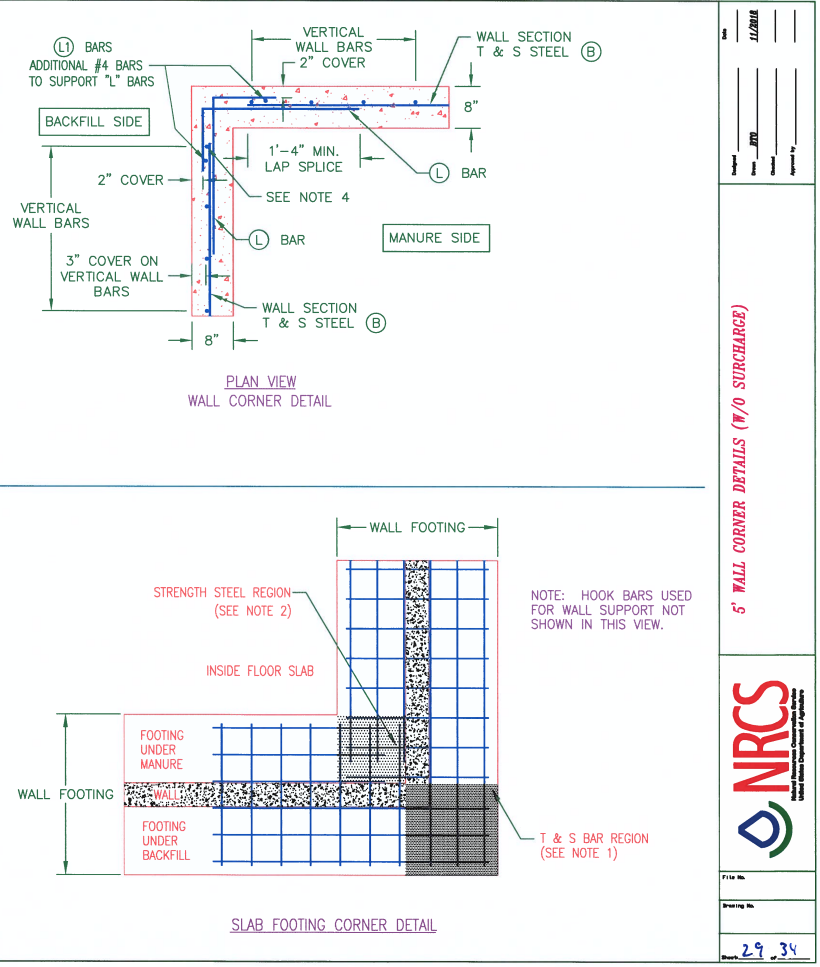
- 1. THE LONG LEG OF MARK (L) CORNER BAR TO WALL SECTION T&S MARK (B) BAR AS SHOWN.
- 2. SHORT LEG OF MARK (L) BARS SHALL BE SUPPORTED WITH VERTICAL WALL SUPPORT BAR (1).
- 3. 12 MARK (L) BARS PER CORNER. SEE APPROPRIATE WALL DRAWING FOR BAR DIMENSIONS AND QUANTITIES.
- 4. PLACE FIRST VERTICAL BAR (SEE PLAN VIEW) AT WALL CORNER, OR NO FARTHER THAN ONE-HALF THE VERTICAL BAR SPACING FROM THE CORNER.

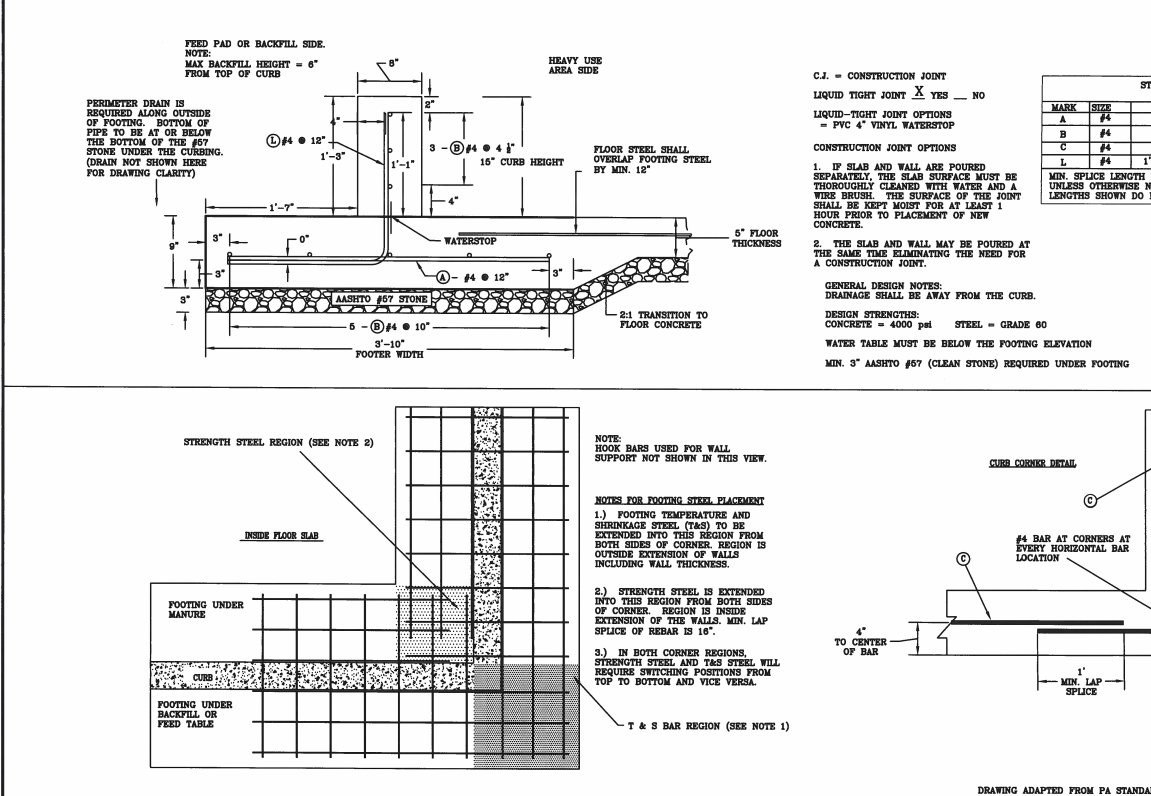
ADAPTED AND MODIFIED FROM STANDARD DRAWING # PA-026A

ADAPTED AND MODIFIED FROM STANDARD DRAWING # PA-023

NOTES FOR FOOTING STEEL PLACEMENT

- 1.) FOOTING TEMPERATURE AND SHRINKAGE STEEL (T&S) TO BE EXTENDED INTO THIS REGION FROM BOTH SIDES OF CORNER. REGION IS OUTSIDE EXTENSION OF WALLS INCLUDING WALL THICKNESS.
- 2.) STRENGTH STEEL IS EXTENDED INTO THIS REGION FROM BOTH SIDES OF CORNER. REGION IS INSIDE EXTENSION OF THE WALLS, FOOTING SLAB T&S STEEL OUTSIDE THE CORNER REGION TO LAP SPLICE WITH THE STRENGTH STEEL 16 INCHES.
- 3.) IN BOTH CORNER REGIONS, STRENGTH STEEL AND T&S STEEL WILL REQUIRE SWITCHING POSITIONS FROM TOP TO BOTTOM AND VICE VERSA.

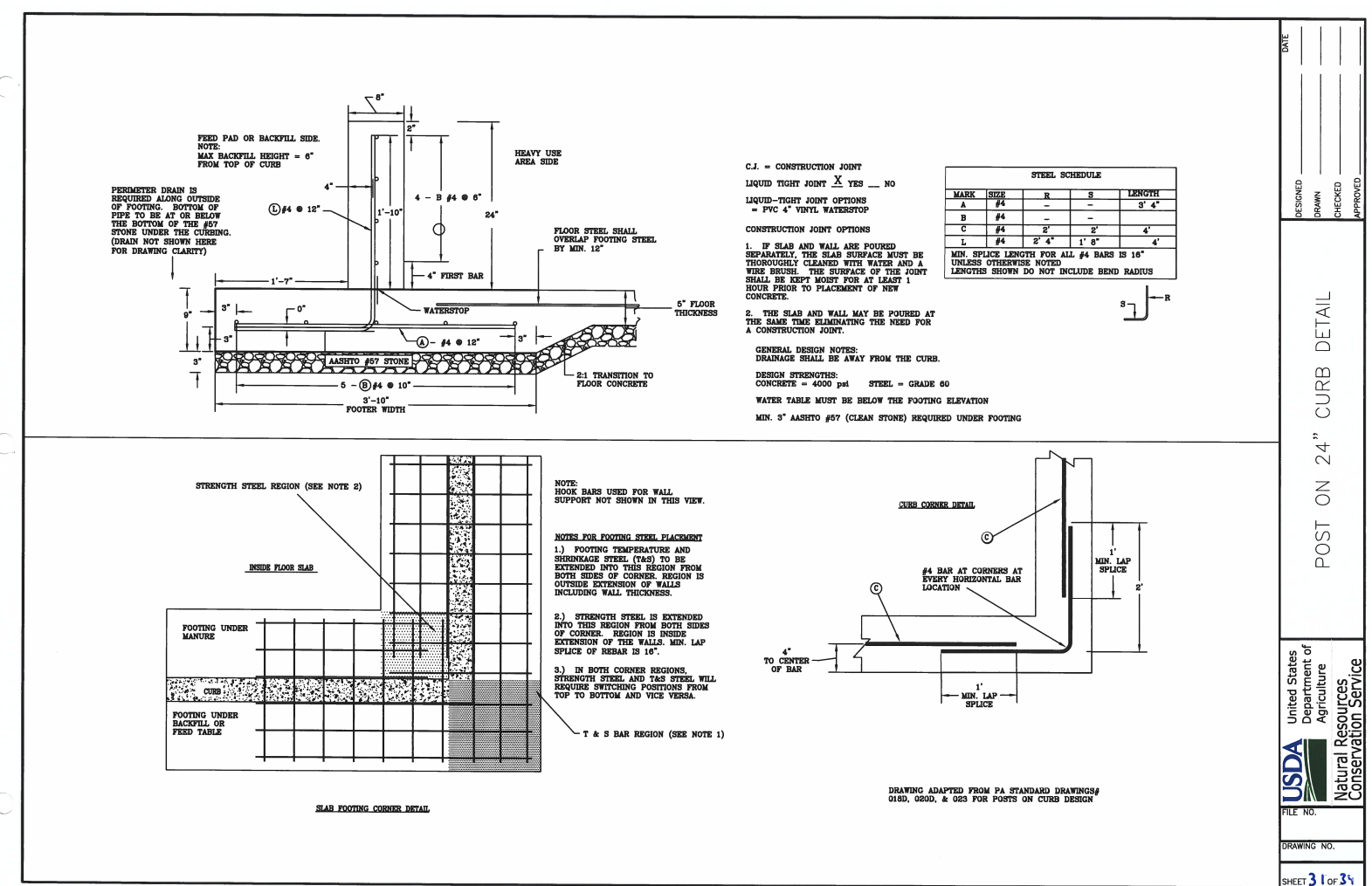




SLAB FOOTING CORNER DETAIL

018D, 020D, & 023 FOR POSTS ON

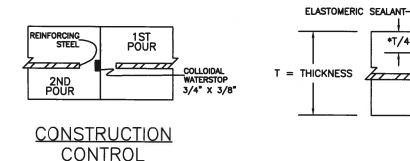
TEEL SCHEDULE R S - - - - - - - - - - - -	Date Date Date Date Date Designed Designed Checked Checked Date Date Date Date Date Date Date Date	APPROVED
I' 7" I' 8" 3' 3" FOR ALL #4 BARS IS 16" NOTED NOT INCLUDE BEND RADIUS	ON 15" CURB DETAIL	
1' MIN. LAP SPLICE 2'	POST ON 15"	
ARD DRAWINGS# CURB DESIGN	USDA United States Department of Agriculture	Conservation Service
	FILE NO. DRAWING NO. SHEET 30 of 3	34.



LIQUID TIGHT SLAB JOINTS CROSS SECTIONS (NOT TO SCALE)

JOINT 1

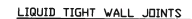
JOINT 2



LIQUID TIGHT WALL JOINTS PLAN VIEW

(NOT TO SCALE)





GENERAL NOTES

- 1. BE SURE TO CUT EVERY OTHER HORIZONTAL REINFORCING STEEL REBAR DIRECTLY AT THE JOINT.
- 2. SEALANT DEPTH SHALL BE 1/4" OR SLIGHTLY LESS THAN JOINT WIDTH, WHICHEVER IS LESS.

LIQUID TIGHT SLAB/FLOOR JOINTS

2. SAW CUT OR JOINT FORMER IS ACCEPTABLE FOR JOINT 2.

1. BACKER ROD SHALL BE A LARGER WIDTH

THAN THE WIDTH OF THE SAW CUT.

4. CUT 50% OF THE REINFORCING STEEL

DIRECTLY UNDER THE JOINT.

3. SEALANT DEPTH SHALL BE 1/4" OR SLIGHTLY

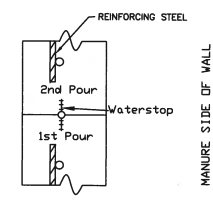
5. USE JOINT 1 OR 2 FOR TWO POURS AND

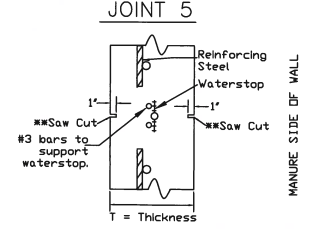
JOINT 3 FOR CONTINUOUS POURS.

LESS THAN JOINT WIDTH, WHICHEVER IS LESS.

GENERAL NOTES

3. USE JOINT 4 FOR TWO POURS AND JOINTS 5 OR 6 FOR CONTINUOUS POURS.

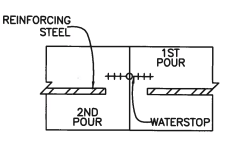


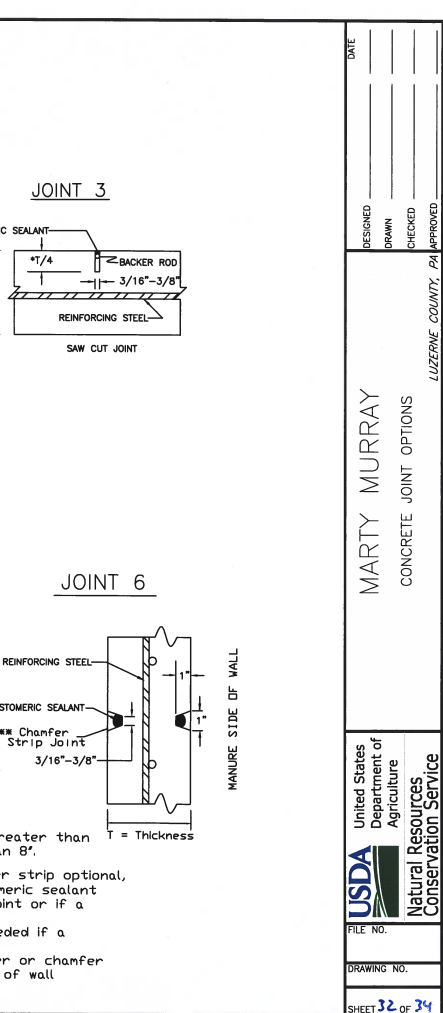


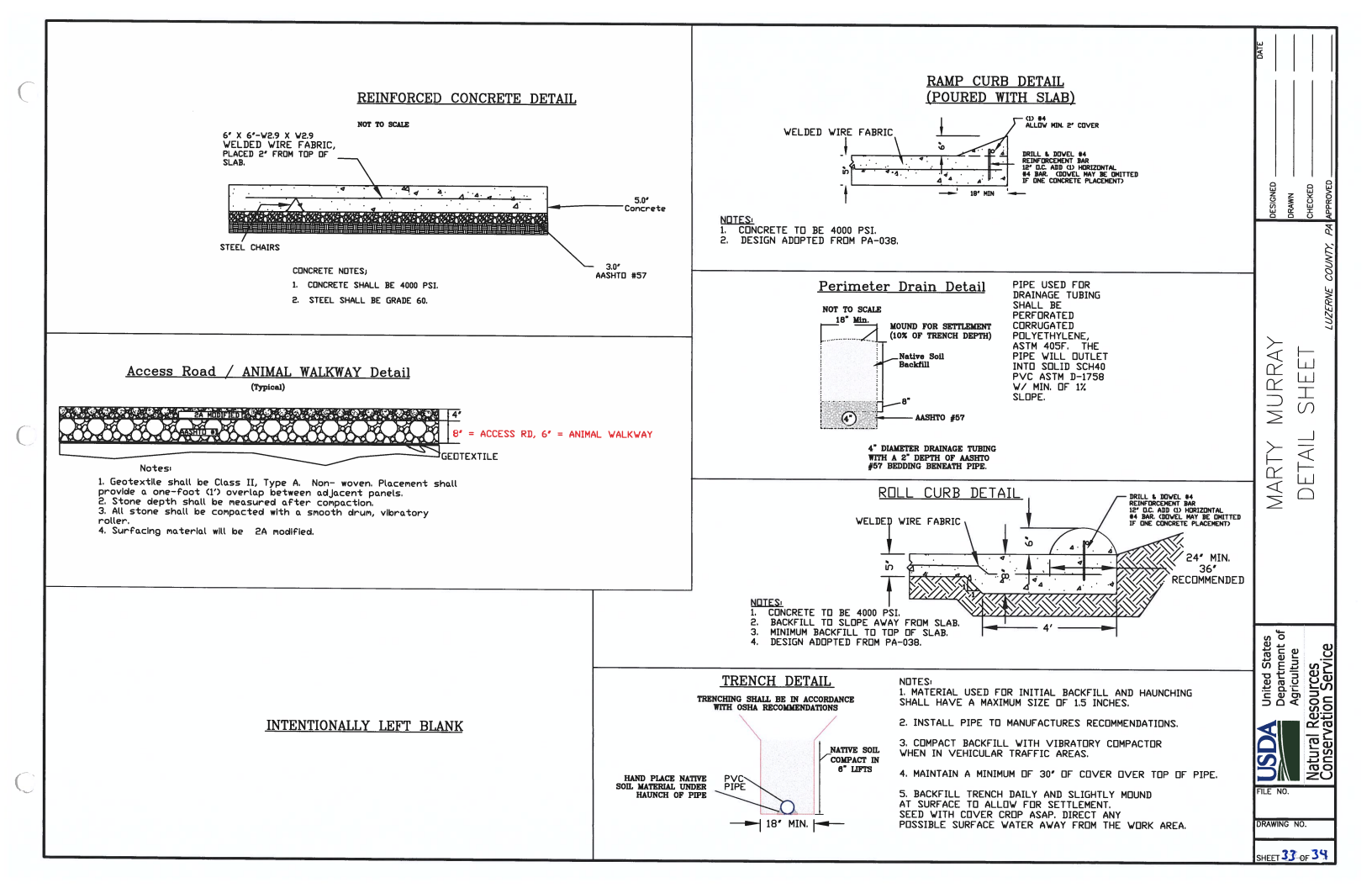
ELASTOMERIC SEALANT-

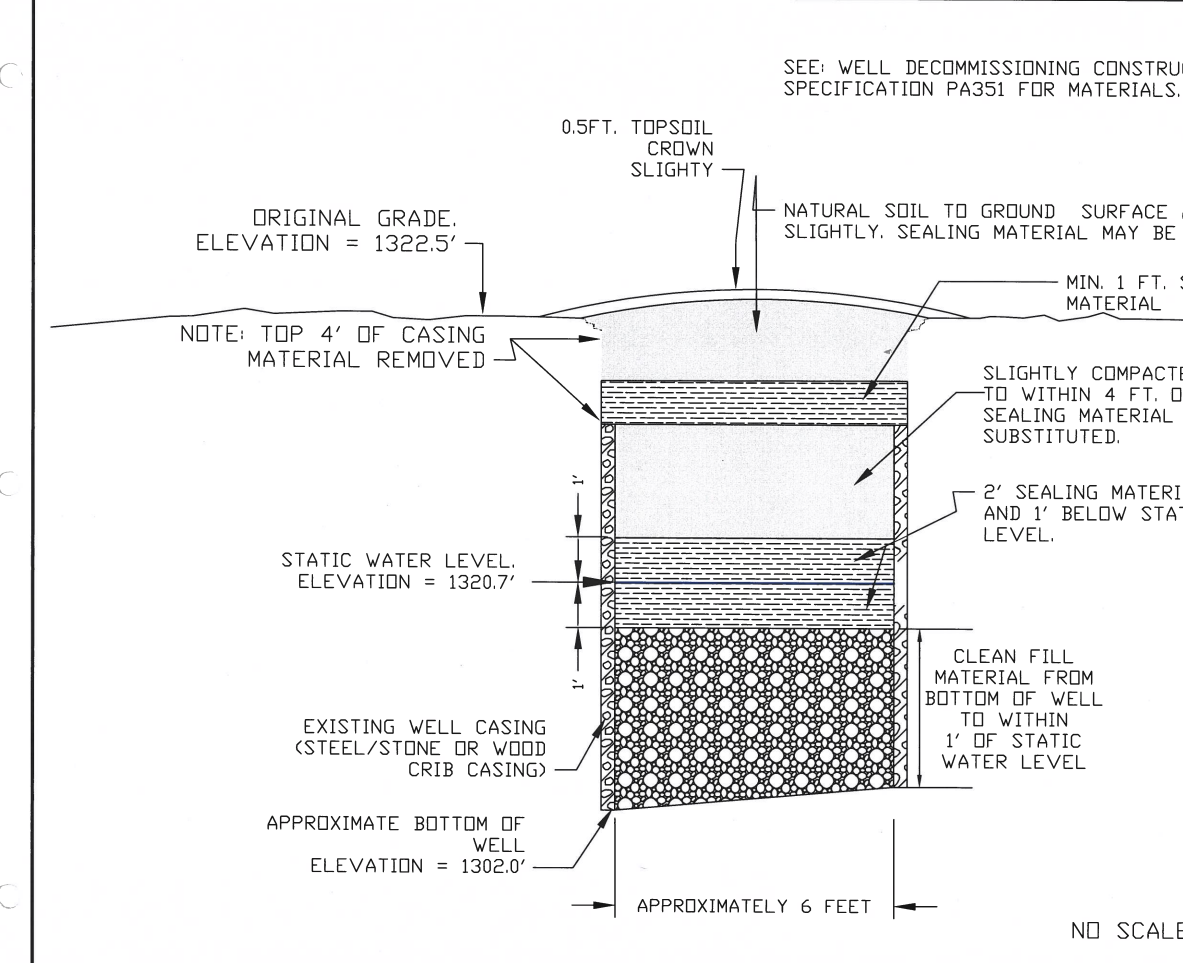
** Chamfer

- * Saw cut need not be greater than 1" for walls thicker than 8".
- ** Joint former or chamfer strip optional, Backer Rod and Elastomeric sealant needed in a saw cut joint or if a joint former is used. Elastomeric sealant needed if a chamfer strip is used. Cut and/or joint former or chamfer shall be on both sides of wall and across the top.

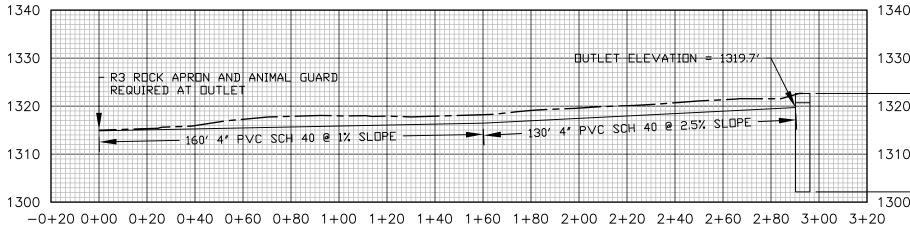








JCTION	DATE
AND CROWN SUBSTITUTED. SEALING	LUZERNE COUNTY, PA APPROVED
ED NATURAL SOIL JF SURFACE MAY BE IAL. 1' ABOVE TIC WATER	MARTY MURRAY VELL DECOMMISSIONING
E	Department of Agriculture Agri



Well Underground Outlet PROFILE

		DATE		
		DESIGNED	CHECKED	PA APPROVED
APPROXIMATE DEPTH		MARTY MURRAY	WELL UNDERGROUND OUTLET	FRUFILE <i>LUZERNE COUNTY, PA</i> APPROVED
		United States	Natiral Ro	Conservation Service
		DRAWING		34