THERE WILL BE NO CHANGES IN SPECIFICATION, DIMENSIONS, OR MATERIALS UNLESS APPROVED BY THE ENGINEER RESPONSIBLE FOR THIS DRAWING.

THE DRAWINGS ARE PREPARED COOPERATIVELY BY THE NATURAL RESOURCE CONSERVATION SERVICE FOR THE NAMED LANDOWNER CONSTRUCTION FOUND NOT IN ACCORDANCE WITH THESE DRAWINGS AND SPECIFICATIONS SHALL VIOLATE THE COOPERATIVE AGREEMENT AND ALL DRAWINGS, SPECIFICATIONS, AND QUANTITIES ESTIMATE SHALL IMMEDIATELY BE RETURNED TO THE LOCAL NRCS

THE CONTRACTOR/OWNER IS TO NOTIFY THE SOIL CONSERVATION DISTRICT AT LEAST 72 HOURS PRIOR TO CONSTRUCTION TO SCHEDULE A PRECONSTRUCTION MEETING, FACILITATE ANY SCHEDULING, LAYOUT, OR PRELIMINARY MOBILIZATION NECESSARY TO ENSURE PROPER CONSTRUCTION INSPECTION TO ENABLE APPROPRIATE CERTIFICATION OF THE PROJECT. A CONSERVATION TECHNICIAN SHALL VERIFY CUT/GRADE STAKES AT THE CONTRACTORS REQUEST.

THE OWNER/OPERATOR GIVES PERMISSION FOR MDE AND COE INSPECTION.

IT IS THE LANDOWNER'S RESPONSIBILITY TO OBTAIN ALL COUNTY. STATE, AND FEDERAL PERMITS THAT MAY BE NEEDED, AND TO MAINTAIN THIS STRUCTURE AND RELATED REGULATIONS.

ALL EXCAVATION AND METHODS OF CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE MARYLAND OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (MOSHA) STANDARDS AS SET FORTH IN THE LATEST VERSION OF THE CODÉ OF MARYLAND REGULATIONS.

LANDOWNER - SITE NAME 316 ANIMAL MORTALITY FACILITY

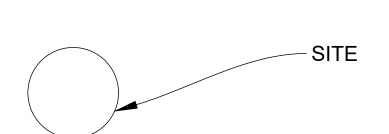


Know what's **below. Call** before you dig

existence or Non-existence of any utilities at the construction site. Shown on these construction drawings are those utilities which have been identified. It is the responsibility of the landowners or operators and contractors to assure themselves that no hazard exists or damage will occur to utilities"

Producers are responsible for securing grading, building, electrical, and plumbing permits to install the required facilities and for properly managing the facility





CRITICAL INSPECTION ITEMS - (Roofed Animal Mortality Facility)

- 1. The landowner will arrange for a pre-construction meeting between the contractor, NRCS and landowner to review the plans, standards and specifications prior to the start of construction.
- 2. There will be no changes in specifications, dimensions, or materials unless approved by the engineer responsible for 3. The drawings are prepared cooperatively by the Natural Resources Conservation Service for named owner/operator.
- Construction found not in accordance with these drawings and specifications shall violate the cooperative agreement and all drawings, specifications, and Quantities Estimate shall immediately be returned to the local NRCS office. 4. The following is a list of items that must be inspected by the Technician-in-Charge. If cost share is involved, payment

4. Th ma	e following is a list of items that must be inspected by the ry be forfeited if the Technician-in-Charge does not inspec	Technician-in-Charge at all of the below:	e. If cost share is involved, payn
•	Preconstruction Meeting	Date:	Initials:
•	Verify layouts:	Date:	Initials:
•	Verify all subgrades:	Date:	Initials:
•	Verify all subgrade materials CR-6 etc:	Date:	Initials:
•	Verify reinforcing steel grade, size and placement:		
	Footings:	Date:	Initials:
	Walls and/or curbs:	Date:	Initials:
	Floor:	Date:	Initials:
•	Inspect all concrete in accordance with specifications:		
	Footings:	Date:	Initials:
	Walls and/or curbs:	Date:	
	Full dimension wall ties:	Date:	Initials:
	Floor:	Date:	Initials:
•	Proper curing of concrete:		Initials:
•	Patching wall ties, holes and honeycombing:	Date:	
•	Roof inspection in accordance with plans:		
	Posts size, material and installation:	Date:	Initials:
	Preservative treatment or use code:	Date:	Initials:
	Anchors or embedment installation:	Date:	Initials:
	Header size, material and installation:	Date:	Initials:
	Hardware size, spacing, and type:	Date:	Initials:
	Knee brace (post to truss) size and material:	Date:	Initials:
	Hardware size, spacing, and type:	Date:	Initials:
	Y brace (post to header) size and material:	Date:	Initials:
	Hardware size, spacing, and type:	Date:	Initials:
	Hurricane straps:	Date:	Initials:
	Received/reviewed truss design sheet:	Date:	Initials:
	Purlins material and installation:	Date:	Initials:
	Hardware size, spacing, and type:	Date:	Initials:
	Roofing, material and installation:	Date:	Initials:
	Hardware size, spacing, and type:	Date:	Initials:
•	Backfill placement and compaction	Date:	Initials:
•	All disturbed areas seeded and mulched:	Date:	Initials:
•	Other items shown on the plans:	Date:	Initials:

REVISED 7/1/2021

USER TO INSERT SHEET LIST TABLE

CONSERVATIONIST **SIGNATURE**

VERIFIED DISTRICT

CONSTRUCTION APPROVAL

INSPECTED BY

AS BUILT CONTRACT ITEMS: Reportable Contract **PRACTICE** Amount Amount

AS-BUILT STATEMENT

THE CONSERVATION PRACTICE(S) MEETS OR

EXCEEDS NRCS STANDARDS AND SPECIFICATIONS

SIGNATURE

SIGNATURE

DATE

DATE

DATE

USER TO ENTER PRACTICES

OWNER/CONTRACTOR STATEMENT

I CERTIFY THAT THIS DESIGN HAS BEEN EXPLAINED TO ME BY A REPRESENTATIVE OF THE COUNTY SOIL CONSERVATION DISTRICT, AND I UNDERSTAND THE CONTENTS, ALL CONSTRUCTION WILL BE DONE ACCORDING TO THESE PLANS AND SPECIFICATIONS, I FURTHER UNDERSTAND THAT ALL CONSTRUCTION WILL BE UNDER THE INSPECTION OF THIS OFFICE.

NER/OPERATOR SIGNAT	URE	DATE

CONTRACTOR'S SIGNATURE

1. Before construction begins contact the District Office for a preconstruction meeting.

It is the landowner's responsibility to obtain all necessary permits and to maintain

2. All materials and construction shall be in accordance with applicable NRCS

3. All components of the completed system shall conform to the lines, grades,

4. Any changes in the plans or specifications must be approved by the original plan approver prior to being made. Changes are to be reviewed by the landowner for

5. Prevent any sediment from leaving the construction site by installing a silt fence

6. Salvage topsoil and fill material and stockpile to use for final grading of the site.

8. Construct pad for structure. Fill material under the structure shall be placed in maximum 8-inch lifts (before compaction). The lifts shall be compacted by traversing of the entire surface by not less than one track of the equipment or by a minimum of four complete passes with a sheepsfoot, vibratory, or rubber tire roller

9. Construct Composting Facility in accordance with the plan. The finished floor

10. Perform final grading of the site. Place fill material around structure in maximum 4-

inch lifts (before compaction). Compaction shall be performed at the optimum moisture content with hand tampers or other manually directed compaction

11. Topsoil all disturbed areas using on-site salvaged topsoil. Apply lime and fertilizer

according to specifications. Seed and mulch disturbed areas as specified. All

equipment. Backfill shall be kept approximately level around all parts of the

elevation shall be a min. 2' above seasonal high water table.

disturbed areas to be stabilized within 14 days of completion.

7. Clear and grub all areas necessary for the construction of the structure.

elevations, dimensions and materials shown on the plans.

this structure in accordance to those regulations.

standards and construction specifications.

concurrence.

structure.

All disturbed areas to be stabilized within 7 days of completion, using the following recommendations.

Seeding Recommendations

Perennial Ryegrass or 5 lb/ac Redtop (tolerates moist sites) 2 lb/ac 20-40-40 Fertilizer 500 lb/ac Ground lime 50% oxides 3 tons /ac Straw Mulch 2 tons/ac Dates listed are for plant hardiness Zone 6B, dates will need to be changed for other zones. Seeding Dates March 1 thru May 15

It is the landowner responsibility to obtain All County. State, and Federal permits that may be needed, and to maintain this structure and those regulations.

August 1 thru October 1

USER TO ENTER SEEDING INFO **MATERIALS LIST**

* For bidding purposes only

NAME

District

Conservation Soil

OWNER

s of United States Department o Agriculture



File Name

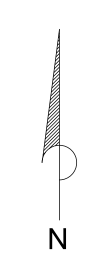
MD 0026 StandAloneBinComposer.dwg

Drawing No. MD 0026

Sheet 1 of 3

CONSTRUCTION NOTES

LOCATION MAP



USER TO INSERT TOPO SURVEY

BENCH MARK DESCRIPTIONS

TBM #1 (IP): Elev = ???.?? Top of 1" X 2" wooden hub, marked by witness lath.

TBM #2: Elev = ???.?? Top of 1" X 2" wooden hub, marked by witness lath, near NW corner of building.

TBM #3: Elev = ???.?? Top of bolt in NW corner of concrete.

(use wet concrete)

DESIGNER NOTE:

A SITE-SPECIFIC DESIGN IS REQUIRED AND SHALL INCLUDE A LOCATION MAP, PLAN VIEW, DIMENSIONS, SOIL CONDITIONS, HIGH WATER TABLE, DRAINAGE COMPONENTS, AND CONSTRUCTION SPECIFICATIONS NEEDED TO COMPLETE THE PROJECT.

PLAN VIEW

USER TO ENTER SCALE

Roofing material must be stored properly in accordance with the manufacturer's recommendations. Roofing material must be covered if it is stored outside to prevent premature deterioration

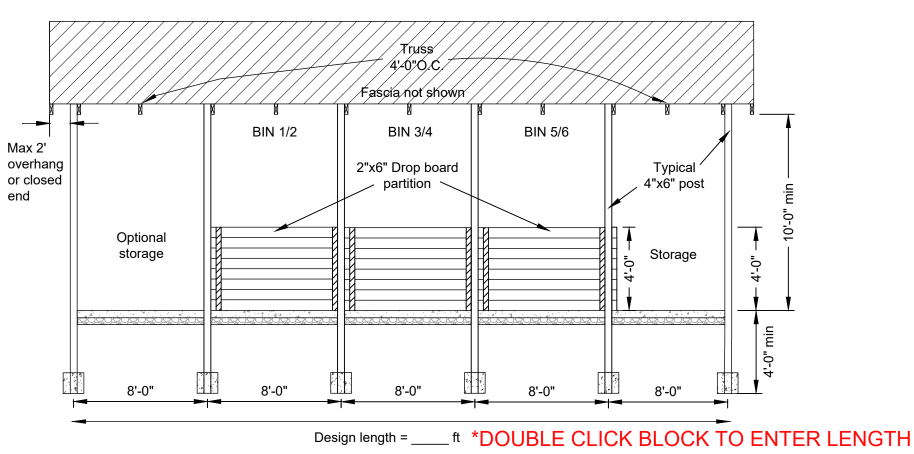
Aluminum roofing may be used in lieu of steel. Roof shall be designed considering expansion and contraction and compatibility with other metals. The aluminum roofing shall have a minimum thickness of 0.018 inches and a maximum sheet length of 16 feet. Joints shall have sufficient overlap and fastened with stainless steel screws. The fastener holes shall be drilled and slotted and neoprene washers used.

All Glulam post must meet the following specifications: 3ply 2"x6" (5.25"x4.0625") Glulam f_b=2050psi

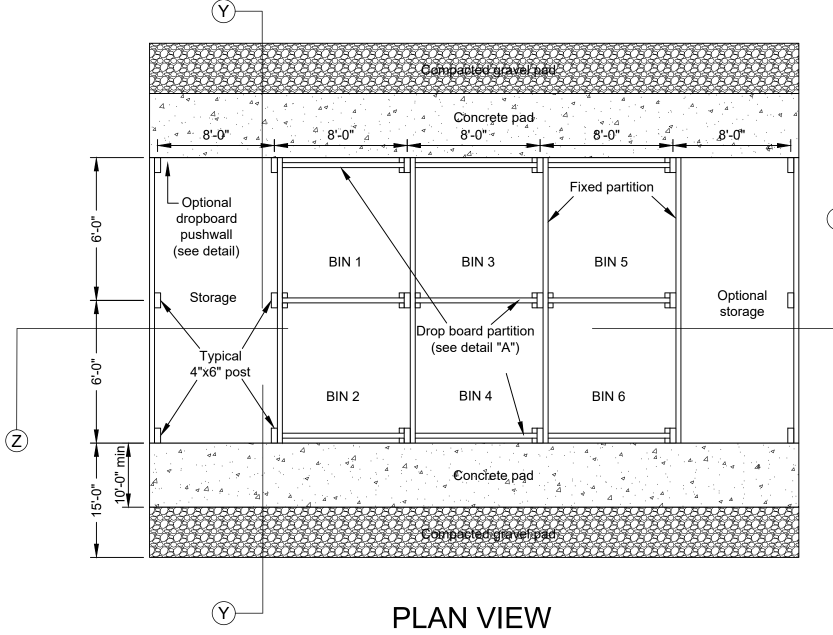
4ply 2"x8" (7.0"x5.375") Glulam f_b=2350psi Roof material shall be minimum 29 gage galvalume or galvanized (G90 or better) steel on 2x4 purlin, 2' - 0" O.C. w/2-10d (2 PDN 3" long). **NOTE:** Use hot dipped galvanized spiral nails for roofing One hurricane strap per truss support 2"X8"Fascia Maximum Post shall be notched 2" at the top to 2"X6"Knee brace w/4 20d Roof runoff system overhang -2"X6"Girt w/4-16d provide bearing surface for the truss (8 PDN 3 $\frac{1}{4}$ " long)nails (6 PDN 3 $\frac{1}{4}$ " long) nails -2"X8" Plank w/2-16d (3 PDN 3 $\frac{1}{4}"$ long) nails @ each post **NOTE:** If butt joints are used in truss 10'-0" min construction, galvanized nailer plates shall 2"X8"Plank be used. 7" - 9 3/4" _____ Typical 5" conc. w/ wooven wire mesh (see detail D) Provide positive drainage Bituminous expansion material away from building between post & concrete 5" Thick CR-6 or AASHTO #57 1" Rigid insulation w/ ½"X10" Steel rod ____ 6 mil. poly sheet on well tamped earth beneath concrete ½" X 10" Steel rod - Concrete footer

SECTION

Not to scale



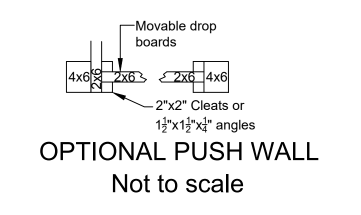
SECTION Not to scale

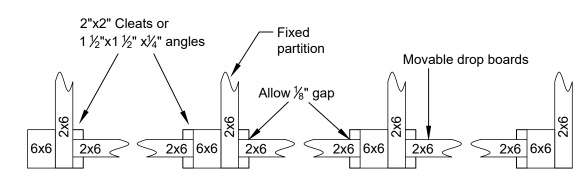


Not to scale

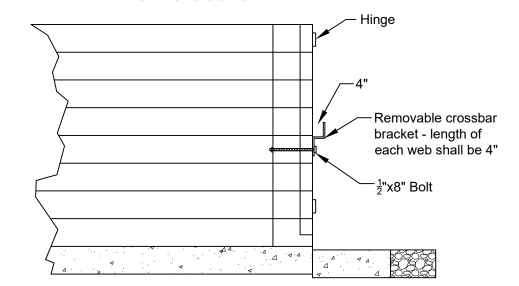
Number of Bins Required Based on # of Birds		
# of Bins	# of Breedes/Roasters Up to	# of Broilers Up to
2	38,400	48,000
4	76,800	96,000
6	115,200	144,000
8	153,600	192,000
10	192,00	240,000
12	230,400	288,000
Note: Sizing Chart is based on Chapter 10 Ag. Waste Handbook,		

VF = 1.75

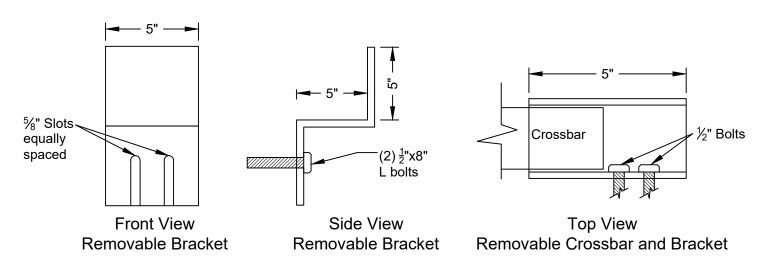




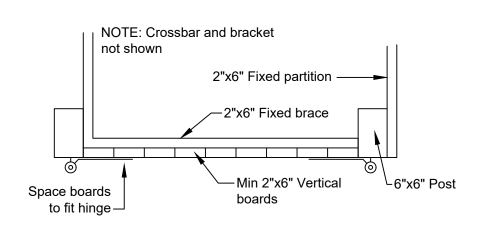
DROP BOARD GATE DETAIL A Not to scale



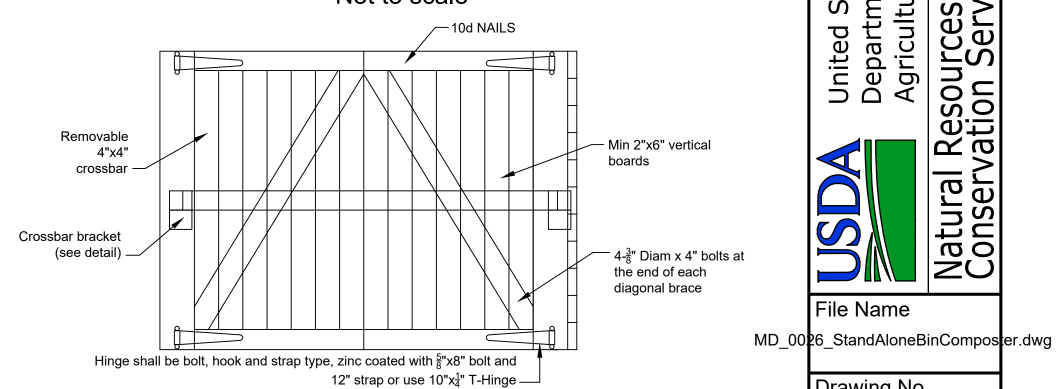
OPTIONAL BIN GATE-SIDE VIEW Not to scale



OPTIONAL BIN GATE CROSSBAR BRACKET Not to scale



OPTIONAL BIN GATE-TOP VIEW Not to scale



OPTIONAL BIN GATE-FRONT VIEW Not to scale

IDOWNER United States Department of Agriculture

File Name

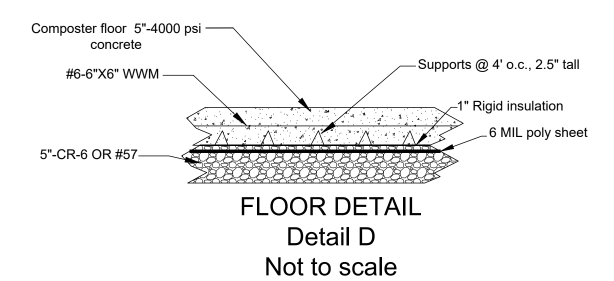
Drawing No.

MD 0026

Sheet 2 of 3

NAME

Conservation



CONCRETE CONSTRUCTION SPECIFICATIONS FLAT WORK ONLY – POULTRY HUA

Revised 07/21

- All materials and construction shall be in accordance with applicable NRCS Practice Standards and ACI-318.
- 2. Any changes in the plans or specifications must be approved by the design approver prior to being made. Changes are to be reviewed by the landowner for concurrence.
- 3. Concrete shall have Type IA or IIA cement, 28-day compressive strength of 4,000 psi, 5% air entrainment and a slump of 3 to 5 inches. Air entrainment admixtures shall conform to ASTM C260.
- 4. Reinforcing steel shall conform to ASTM A615, Grade 60 steel. All reinforcing material shall be free of dirt, loose rust, scale, oil, paint or other coatings. The steel shall be accurately placed into position, as shown on the plans, and securely restrained and blocked into position prior to placement of concrete. Insertion of steel into fresh concrete is not permitted. Reinforcement steel shall have a minimum of 2 inches of concrete cover against all forms and 3 inches against soil, unless otherwise shown on the plans. All other reinforcement steel splices shall overlap a minimum of 18 inches. Welded wire mesh shall conform to ASTM A1064 and overlap a minimum of 6 inches. The welding of reinforcing steel is not permitted.
- 5. Waterstop will be used as shown on the plans and at all cold and construction joints. The type of waterstop will be approved by the field technician prior to use.
- Plasticizing or plasticizing and retarding admixtures may be used and shall conform to ASTM C1017 or ASTM C494 Types F or G.
- 7. Concrete shall be delivered to the site and discharged completely into the forms within 90 minutes after the truck leaves the plant. This time shall be reduced to 45 minutes when the atmospheric temperature is over 90 degrees Fahrenheit. The concrete shall be maintained at a temperature below 90 degrees Fahrenheit during mixing, conveying and placement. Set retarding admixtures may be used to increase mixing time. Water reducing and/or retarding admixtures shall conform to ASTM C494 Types A, B, D, F or G.
- 8. Concrete shall not be placed when the daily minimum atmospheric temperature is less than 40 degrees Fahrenheit unless facilities are provided to prevent the concrete from freezing. The concrete shall be protected from freezing for a minimum of 7 days or the concrete shall be kept at a temperature of 55 degrees Fahrenheit for a minimum of 3 days. Accelerating or water-reducing and accelerating admixtures shall be noncorrosive and conform to the requirements of ASTM C494, Types C and E. Cold weather concreting procedures shall conform to ACI-306.
- 9. Concrete shall be kept continuously moist for the curing period after the placement of the concrete. Moisture may be applied by spraying or sprinkling as necessary to prevent the concrete from drying. Concrete shall not be exposed to freezing during the curing period. Curing compounds may be used in lieu of the application of moisture. Curing compounds shall conform to ASTM C309, Type 2.
- 10. Defective concrete, honeycombed areas, voids left by the removal of tie rods, ridges on all concrete surfaces permanently exposed to view or exposed to water, shall be repaired immediately after the removal of forms. All voids shall be reamed and completely filled with quickset, non-shrink hydraulic cement
- 11. Concrete surfaces shall be screeded, floated, troweled and broom finished unless otherwise approved.
- 12. Fill material under concrete shall be accomplished by placing maximum 8-inch lifts (before compaction). The lifts shall be compacted by the transversing of the entire surface by not less than one track of the equipment or by a minimum of four complete passes with a sheepsfoot, vibratory, or rubber tire roller.

placement of fill material.

Compaction around structure (i.e. around pipes, adjacent to walls, etc.) shall be accomplished by placing fill in maximum 4-inch lifts (before compaction) and compacting by means of hand tampers or other manually directed compaction equipment.

The technician shall determine if the moisture contect is suitable for fill placement. The contractor shall make adjustments as directed by the technician. The method of compaction shall be approved prior to

Sawcut 1 ¼" (¼" depth slab thickness)

Install waterstop or seal top ¼" with elastomeric sealant and backer rod shall be ½" larger than the width of joint

Note: Crack controlled joints are required for all pads. The perpendicular

distance shall not be greater than 20ft.

CRACK CONTROL DETAIL
NOT TO SCALE

TIMBER CONSTRUCTION NOTES

8/2017

1. All lumber below the fascia board level shall be preservative pressure treated Southern Yellow Pine, No.2 KD, 19% m.c. or better. All other lumber may be either Southern Yellow Pine or Spruce-Pine-Fir No. 2 or better unless specified otherwise. Protection such as clear preservative, paint, or pressure treatment shall be required for the plywood. Timber shall be pressure treated in accordance with the chart below.

Use Codes for Treated Building Materials				
Use Code for Ground or Manure Contact Lumber	UC4B			
Use Code for all other Treated Lumber	UC4A			

- 2. Glulam posts used as columns shall be CCA pressure treated to a 0.60 retention factor a minimum 12" above the ground line on the ground contact end.
- 3. All metal hardware and nails shall be stainless steel or hot-dip galvanized (HDG). Stainless steel shall be grade types 304 or 316. Hot dipped galvanized fasteners shall conform to ASTM A 153 and hot-dip galvanized connectors shall conform to ASTM Standard A 653 (Class G-185).

All fasteners, connectors, and any other metal contacting ACZA, ACQ or CA treated wood shall be stainless steel.

There may be additional products (other than stainless steel and hot-dip galvanized) which are suitable for use in treated wood except for the types listed in the note above. These screws and connectors have proprietary anti-corrosion technologies and are acceptable for treated wood exposed to moisture when used according to the hardware manufacturer's recommendations and must be clearly marked "for use with" the type of treated wood being used.

- 4. All structural nail connections must be nailed with twisted or ring shank nails, unless otherwise as shown.
- 5. Power driven nails (PDN) shall be 0.131 Diameter or larger, deformed shank, and helical (spiral) or annular (ring) type. The number and length of 0.131 diameter power driven nails is specified in parenthesis next to each connection. Pressure shall be applied to wood members to insure tight joints when using power driven nails. The head of the nail may not be countersunk more then 1/16" into the wood.

TRUSS DESIGN NOTES

Truss shown on the drawing is for illustration purposes only. Trusses shall be designed and approved by a licensed engineer. Truss manufacturer shall furnish all drawings for bracing required on trusses. Scissors trusses are acceptable with a level bearing plate.

Truss Design:
Span: (Specify span to outside of post)
Slope: 5 in 12
Truss Spacing: 4' 0" on center
Overhang: 2'- 0"
Gable end trusses shall be sheathed

Truss Loadings: MINIMUM LOADINGS ARE SHOWN BELOW (COUNTY MAY REQUIRE HIGHER LOADINGS)

Top Chord Live Load, see listing below, Dead Load 5 psf

Bottom Chord Live Load 0 psf, Dead Load 5 psf

Garrett and Allegany Counties:
Top Chord Live Load 40 psf, Dead Load 5 psf

Washington County:

Top Chord Live Load 35 psf, Dead Load 5 psf

Baltimore, Carroll, Cecil, Frederick, Harford, Howard, Montgomery and Prince George's Counties:
Top Chord Live Load 30 psf, Dead Load 5 psf

Anne Arundel, Calvert, Caroline, Charles, Kent, Queen Anne's, St. Mary's and Talbot Counties:
Top Chord Live Load 25 psf, Dead Load 5 psf

<u>Dorchester, Somerset, Wicomico, and Worcester Counties:</u> Top Chord Live Load 20 psf, Dead Load 5 psf

NAME District Conservation IDOWNER Ś

States nent of ture

United State Department Agriculture

N S D A

File Name

MD 0026 StandAloneBinComposter.dwg

Drawing No. MD_0026

Sheet 3 of 3