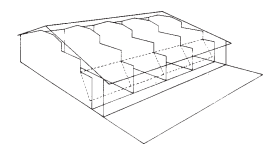
MWPS-74403

40' x 48' Bulk Fertilizer Storage, Stud Frame

Four 12'x36' bins for bulk fertilizer storage and handling. Sliding access doors. Roof loading hatch.

WARRANTY DISCLAIMER

This plan provides conceptual information only. Neither MidWest Plan Service nor any of the cooperating land grant universities, or their respective agents or employees, have made, and do not hereby make, any representation, warranty or covenant with respect to the specifications in this plan. Additional professional services will be required to tailor this plan to your situation, including but not limited to: assurance of compliance with codes and regulations; review of specifications for materials and equipment; supervision of site selection, bid letting and construction; and provision for utilities, waste management, roads or other access.



MIDWEST PLAN SERVICE

Cooperative Extension Work in Agriculture and Home Economics and Agricultural Experiment Stations of North Central Region - USDA Cooperating

40'x48' Bulk Fertilizer Storage, Stud Frame

Title Page

MIDWEST PLAN NO. 744Ø3

CAUTION!

Additional professional services will be required to tailor this plan to your situation, including but not limited to: assurance of compliance with codes and regulations; review of specifications for materials and equipment; supervision of site selection, bid letting and construction; and provision for utilities, waste management, roads or other access. Furthermore, any deviation from the given specifications may result in structural failure, property damage, and personal injury including loss of life.

··0-·0† 10-101 3'-6" × 6'-8" Walk Door -4x6 Waler 8' elevation Øη Interior Bin Wall 8'x12' Bulkhead, see Detail 4/2 Anchorage, see Detail 5/4 -Backwall Tie Rod see Detail 3/4 12' × 34'-8" Storage Bin 4 Bays @ 12¹-0"= 48¹-0" 2/2 2/2 Concrete Apron Install 2'x8' White Fiberglass at top of each sliding door. Ø Double 2x8 , 48" o.c. 3" Tie Rod a 8' and 3" Tie Rod a 12' above the floor Typical 14' Purlin, overlap at support. 2x8 x 12', 16" o.c. Backwall/Binwall Intersection see Detail 4/4 6x6 x 14' Post - ½" Plywood bin lining. Span face grain across supports. -Endwall Tie Rod Detail 2/4 Sliding Door, on Double Track -Corner Anchorage, see Detail 1/4 7

Bulk Fertilizer Storage Bldg.

Bulk fertilizers exert a much higher pressure tnan common-ly stored grains. Fertilizers vary in weight up to 70 or 80 pci. This building is designed for storage of an 80 pcf material.

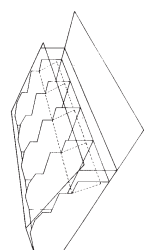
Use aurentrained concrete at 3000 psi and she had be well as the bear entrained concrete at 3000 psi an 28 days.

Welded rose are rehow with this plant for well support. Turn-buckles, threaded the rods and chains have been used successfully. Connections of these types of tees can be weaker than the it itself. Connections of these types of tees can be weaker than Do not handle any fertilizer with added fungicide or herbicide with the equipment used to handle commercial grain. Use zinc-coated nails to reduce the effects of corrosion. Fertilizers can absorb moisture from the air or from contact with free water causing caking, Caking can also be caused by the pressure of the fertilizer itself and by the presence of fine materials in the fertilizer. Use and aumonium nitrate tend to cake most. Do not store urea and aumonium nitrate together as their tendency to absorb water greatly increases when combined.

Double walls and light colored exterior surfaces can reduce caking Seal all joints at the roof, wall and floor with a caulking compound or rubber filler strips. Cover auger openings with a polycytylene wager barrett and authors in the call.

Coat all exposed metal with an epoxy-tar paint.
Minimize augering as it tends to break down fertilizer. Power requirements are increased 2 to 3 times over that required for grains. Power requirements increase with angle of elevation. Select augers with beampes outside the tube to reduce corrosion effects. Belt conveyors cause less breakdown of material and require less power but may be more expensive.

Dust-tight, 156-watt light fixtures inside each bin and over work alley. Sealed "Press-Switch" type wall switches for all 110-volt service. PVC plastic conduit and pipe fittings.



MUDS MIDWEST PLAN SERVICE

Cooperative Extension & Research in Agriculture & Home Economics in the 12 North Central

Detail

Section

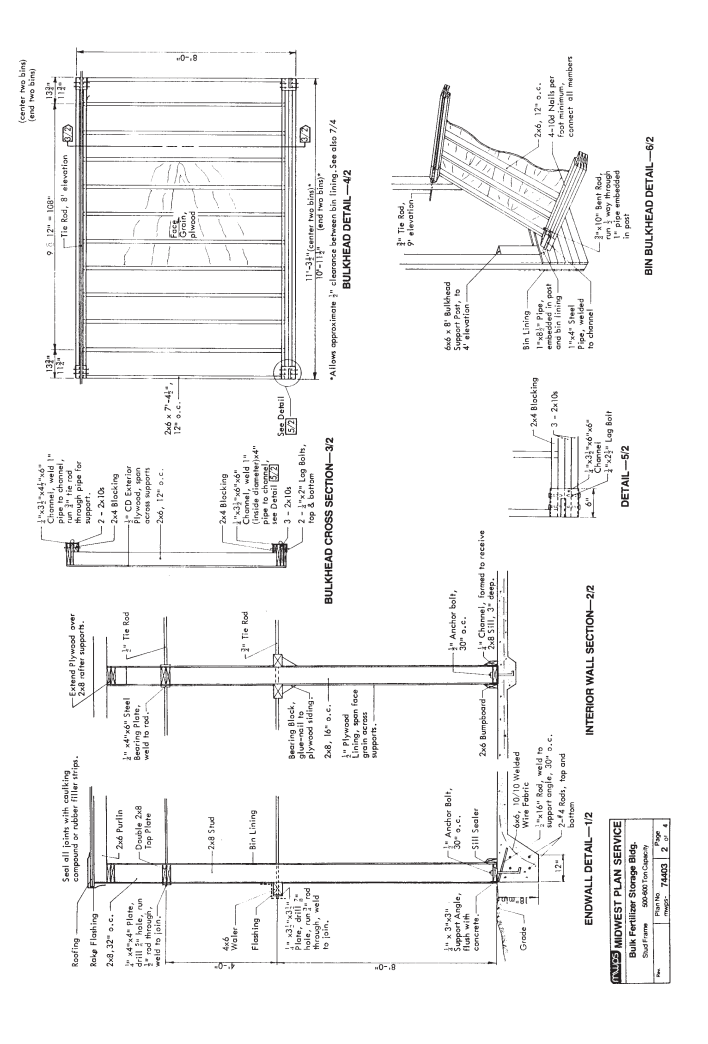
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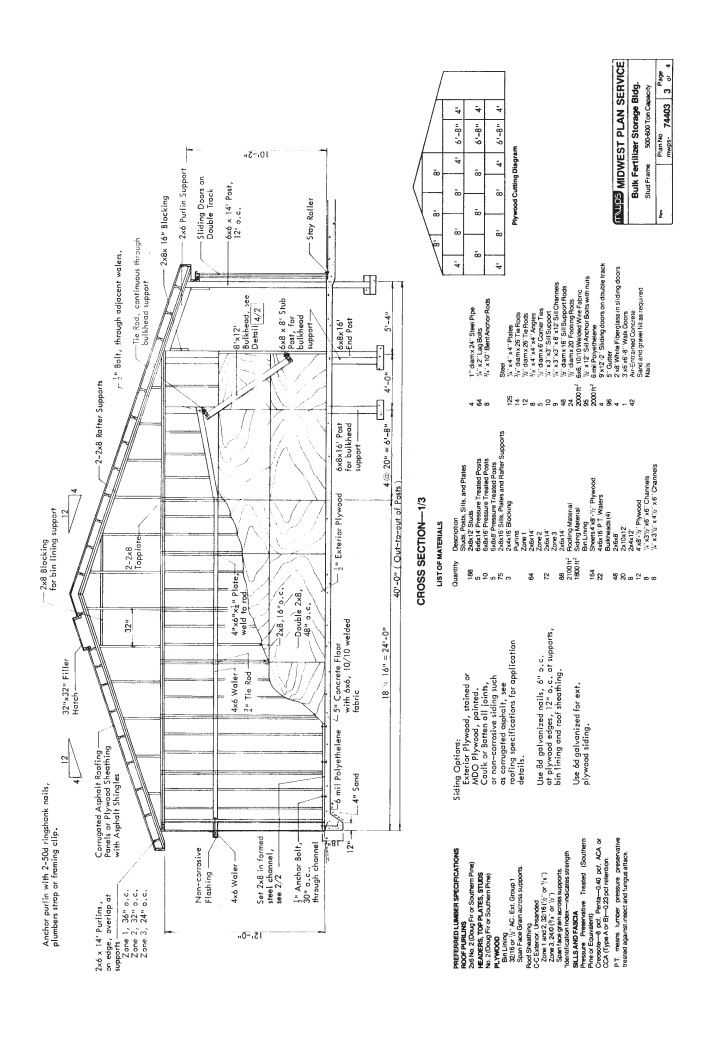
Universities—USDA Cooperating	Bulk Fertilizer Storage Bldg	500-600 Ton Capacit
Universities	Bulk Fertii	Stud Frame

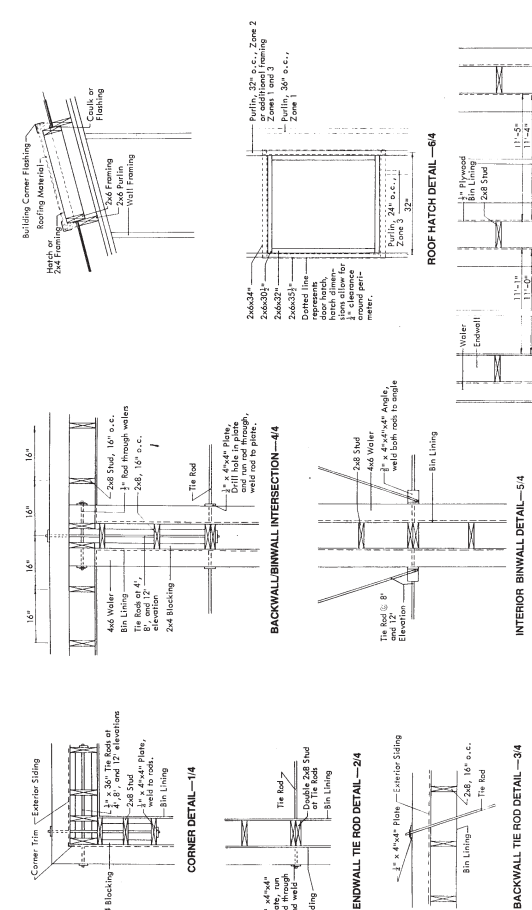
Page of 6 mwps 74403 Plan No. Pages

Section & Detail Indicator Direction You Are Looking Section or Detail No.

FLOOR PLAN-1/1



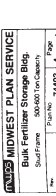




½" x4"x4" Plate, run rod through and weld

Siding /

2x4 Blocking



Bin Lining→

12'-0"

12'-0"

- Waler -53"

BIN CLEARANCE DETAIL -7/4

ENVICE	Ildg.	acity	Page 4 of 4
I PLAN S	Bulk Fertilizer Storage Bldg.	500-600 Ton Capacity	Pian No mwps- 74403
MIDWEST PLAN SERVICE	Bulk Fertiliz	Stud Frame	ă É
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TRUSSES

July, 1984

Dear Customer:

When this plan was released, the last sheet had details for glue-nailed truss selection. Most buildings are erected with purchased trusses. The truss sheet did not have space enough to present all that was needed to build glue-nailed trusses.

Therefore, the sheet has been dropped. The plan has not yet been revised to include the following notes:

TRUSS NOTES

If you buy trusses:

Specify the span, slope, and spacing shown on the plan. Specify the roof and ceiling types. Require strength adequate for the wind and snow loads for your locality.

Require installation details specifying anchorage, bracing, and roofing and ceiling framing and attachment. If you buy glue-nailed trusses:

Have them built and installed to the recommendations in MWPS-9, *Designs for Glued Trusses*, Fourth Edition.

If you build your own trusses:

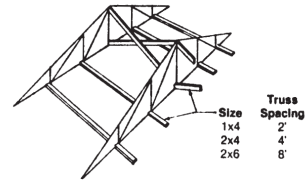
Get a copy of MWPS-9 and follow its recommendations.

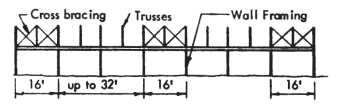
Send \$5.00 for Designs for Glued Trusses, MWPS-9 to:

Midwest Plan Service, 122 Davidson Hall, Iowa State University, Ames, IA 50011

Windbracing

Brace and anchor the trusses as they are placed. Bottom chord stiffeners are required at panel points unless a rigid ceiling is to be installed. Use king post crossbracing in all buildings.





Wind Anchorage

Minimum fasteners for wind anchorage, both ends of each truss.

	Truss spacing		
Truss span	2'	4'	8′
20'-24'	1A or 1B	1A or 1B	2A or 1B
26'-30'	1A or 1B	1A or 1B	2A or 2B
32'-46'	1A or 1B	2A or 1B	3A or 2B
48'-50'	1A or 1B	2A or 1B	4A or 2B
52'-60'	1A or 1B	2A or 2B	4A or 3B

A - metal framing anchor

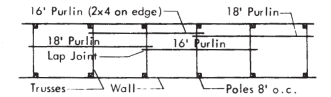
4-30d ring-shank nails = 1/2" bolt

B - 1/2" bolt

Roof Purlins

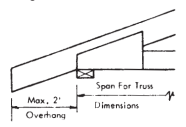
Stagger purlin joints for continuity across the trusses. Purlins may be laid flat with 2' and 4' truss spacings and butt joints used.

Alternating purlin lengths may be used in pole buildings where the poles are spaced evenly and the trusses are not. For poles 8' o.c. they may be of alternating 16' and 18' lengths with staggered and lapped end joints if pairs of trusses are mounted on alternate sides of the poles.



Overhang

For a 2' to 4' overhang, use the top chord and heel gussel design for a $\frac{1}{3}$ larger snow load.



Loads

Install trusses to withstand the loads.

- Required by any applicable building code.
- Recommended by an engineer familiar with farm buildings in your area.
- · Or, if necessary, estimated from the material below.

Ceiling Dead Load

- 0 psf allows for no materials in addition to the truss, bracing, and stiffeners.
- 5 psf ceiling dead load allows for a metal or plywood ceiling with insulation (warm livestock buildings).
- 8 psf ceiling dead load allows for a gypsum board ceiling with insulation (residential or light commercial buildings).

Roof Dead Load

Add the weights of the truss, purlins or decking, roofing, and roof insulation to get the dead load on the top chord.

Approximate weights of trusses, psf

Example: a 4-web truss for 4' spacing with 2x8 top chord and 2x6 bottom chord weighs about 1.3 + 0.7 = 2.0 psf. Dashed lines in table indicate example.

Chord size		Truss 2'	spacing 4'	8′
Тор	Bottom	Truss	dead weight,	psf
2x4	2x4	1.6	0.8	0.4
2x6	2x4	2.0	1.0	0.5
2x6	2x6	2.4	1.2	0.6
2x8	2x6	2.7	1.3	0.7
2x10	2x4 + 2x4	3.3	1.6	0.8
2x12	2x4 + 2x6	4.0	2.0	1.0
2x12	2x6 + 2x6	4.4	2.2	1.1
Add the following for: 2-&4-Web				
Truss	1.4	0.7	0.4	
6 Web Truss	2.1	1.2	0.6	

Recommended snow loads

For roofs up to about 5/12 slope for buildings outside the jurisdiction of a building code. Farm buildings: 50-yr map load x 0.9 for 25-yr x 0.8 for snow on roof. Other buildings: 50-yr map load x 0.8 to convert from snow on ground to snow on roof.

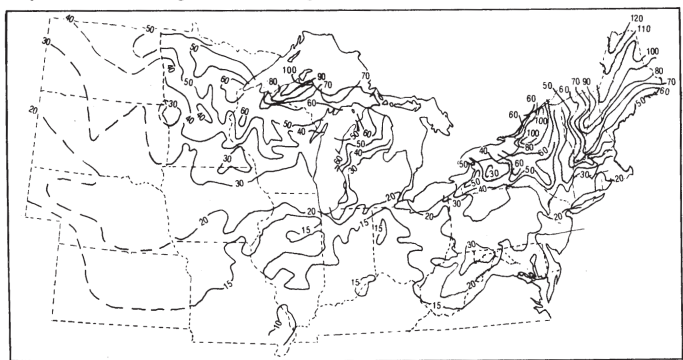
Minimum recommended load is 12 psf. In areas where all of the maximum snow load results from a single storm without significant wind, the maximum roof load may equal the ground snow load.

	Roof snow load	
Farm		Other
	psf	
12.0		12
14.4		16
21.6		24
28.8		24 32
36.0		40
43.2		40 48
50.4		56
57.6		64
64.8		72
72.0		80
		88
86.4		96
	Farm 12.0 14.4 21.6 28.8 36.0 43.2 50.4 57.6 64.8 72.0 79.2	Roof snow load Farm psf 12.0 14.4 21.6 28.8 36.0 43.2 50.4 57.6 64.8 72.0 79.2

2x4s, 2' o.c.	0.7 psf
2x6s, 2' o.c.	1.1
1" lumber, solid	2.2 psf
1x3s, 16" o.c.	0.4
3/8" plywood	1.1
½" plywood	1.4
0.024" aluminum	0.4
28 ga steel	0.9
Asphalt shingles	2.6
Insulation, per inch of thickness	0.1-0.4

Wind Loads

For most areas of the U.S., trusses are designed to withstand winds of 80 mph on a building less than 30' high.



Snow load on the ground, 50-yr recurrence interval