

Electric Transmission Specifications and Drawings, 34.5 kV Through 69 kV

United States Department of Agriculture

Rural Utilities Service

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UNITED STATES DEPARTMENT OF AGRICULTURE Rural Utilities Service

BULLETIN 1728F-810

SUBJECT: <u>Electric Transmission Specifications and Drawings</u>, <u>34.5 kV Through 69 kV</u>

Incorporated by reference in 7 CFR Part 1728

TO: All Electric Borrowers RUS Electric Staff

EFFECTIVE DATE: Date Of Approval

EXPIRATION DATE: Not applicable. Incorporated by reference in 7 CFR 1728.

OFFICE OF PRIMARY INTEREST: Transmission Branch, Electric Staff Division

PREVIOUS INSTRUCTIONS: This bulletin replaces Bulletin 50-2, Electric Transmission Specifications and Drawings, 34.5 kV Through 69 kV, issued October 12, 1988.

FILING INSTRUCTIONS: Discard Bulletin 50-2 dated October 12, 1988, and replace with this bulletin. File with 7 CFR part 1728.

PURPOSE: To provide general construction requirements for representative wood pole structures and assemblies for 34.5 through 69 kV transmission lines.

<u>/S/ Blaine Stockton</u> Assistant Administrator Electric Program <u>April 9, 1999</u> Date

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ABBREVIATIO	DNS	
CFR FAA IEEE	American National Standards Institute Code of Federal Regulations Federal Aviation Administration Institute of Electrical and Electronics Engineers National Electrical Safety Code Overhead Ground Wire Rural Utilities Service	

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INTRODUCTION - GENERAL

<u>Purpose</u>: These specifications and drawings provide general minimum requirements for constructing standard wood pole structures and assemblies for 34.5 kV through 69 kV transmission lines.

The borrower or borrower's representative is responsible for preparing a complete construction contract consisting of the construction contract form (RUS Form 830 or 831) and all applicable specifications, plans, and drawings to construct a specific transmission line project.

RUS borrowers are required to construct projects that meet the minimum requirements of their loan documents and all applicable RUS regulations. The requirements set forth in this bulletin implement provisions of the standard form of loan documents between RUS and its electric borrowers and RUS regulations. The loan documents require RUS borrowers to construct electric facilities in accordance with RUS approved plans and specifications.

<u>Scope</u>: The specification for construction covers right-of-way clearing and access, wood poles, pole top assemblies, structure assembly and structure erection, guys and anchors, grounding and bonding, insulators and hardware, and phase conductors and overhead ground wires.

The drawings provided in this specification include wood pole structures, guying attachments, miscellaneous assemblies, foundation units, guying assembly units, and anchor units. These drawings apply to usual construction needs and conditions. Borrowers may need to develop drawings which address specific unusual construction conditions.

Preparation Of The Construction Contract: This bulletin does not set forth all the terms and conditions that are necessary for a specific construction contract. This bulletin sets forth the minimum specifications and drawings for standard wood pole structures and assemblies for 34.5 kV through 69 kV transmission lines.

When preparing a complete construction contract, the borrower or borrower's representative should remove sheets i to viii of this bulletin and add to Part I and Part II of this bulletin, the following:

-RUS Form 830, Electric System Construction Contract, or RUS Form 831, Electric Transmission Construction Contract
-General Conditions
-Plans Including Maps and Special Drawings
-Plan-and-Profile Drawings

RUS Forms 830 and 831 cover "Notice and Instructions to Bidders," "Contractor's Proposal," "Transmission Construction Units and Prices," "Acceptance," and "Contractor's Bond." All appropriate blanks and selections in the RUS contract must be completed by the borrower.

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The RUS borrower or the borrower's representative is responsible for setting forth and including in sufficient detail the construction RUS specifications and drawings. In the preparation of Part I, Specifications, and Part II, Drawings, the borrower or borrower's representative is responsible for assuring that the RUS approved specifications and drawings for a transmission line project are set forth in sufficient detail in the construction contract and that the completed construction project complies with the contract. RUS construction specifications have been arranged so that they may be expanded to include any specific borrower requirements or they may be reduced to exclude any sections that are not necessary (such as clearing, etc.,) if the work will not be included in the contract.

INTRODUCTION - SPECIFIC INSTRUCTIONS

A construction contract with detailed construction specifications and drawings must be prepared before requesting bids. Preparation of the construction specification and drawings is discussed below:

- 1. <u>Construction Specification</u>: The following is a checklist of pages in this specification where there are certain specific options available to the borrower and also specified areas where additional information can be added to meet special circumstances relating to the project:
 - a. Page 1-1, Paragraph 1.2
 - b. Page 3-1, Paragraph 3.1.2 check one
 - c. Page 4-2, Paragraphs 4.2.3 and 4.2.4 check one
 - d. Page 11-2, Paragraph 11.4.2 check one
 - e. Page 11-2, Paragraph 11.5.1 complete when appropriate
 - f. Page 12-1, Index of Drawings complete
 - g. Special Requirement Sections if there are no special requirements, indicate "none"

2. Drawings:

- a. <u>Structural Material List</u>: All items that are blank in the "List of Materials" for each structure drawing must be completed. Drawing TE-1 gives guidance to the selection of assemblies which may be specified by the borrower or borrower's representative in the material list. Descriptions of these assemblies are as follows:
 - (1) Cushioned suspension assemblies or bolted clamp assemblies for the conductor or overhead ground wire
 - (2) Single or double bolt overhead ground wire support brackets
 - (3) Guy attachments
 - (4) Angle bracket and guy attachments
 - (5) Overhead guy assemblies
- b. <u>Guying Guide Drawings</u>: A guying guide for angle and deadend structures should show the centerline offset dimension for each structure; the type, quantity, and location for all guy assemblies and anchor installations, and pole-to-pole spacing if other than that given on the structure drawings.
- c. <u>Pole Framing Drawings</u>: Appropriate pole framing drawings should be included. For structures with crossbraces, the location of the top mounting holes for the crossbrace should be clearly dimensioned on the pole framing drawings.
- d. <u>Crossarm Drilling Drawings</u>: Any crossarm drilling drawings not covered in this bulletin should be added.
- 3. Miscellaneous Information

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a. <u>Insulator Information</u>: The following tables provide the nominal insulator string lengths. The exact length required is to be shown on drawings TM-1 and TM-2 and will reflect actual dimensions of hardware, suspension clamp, and deadend clamps specified.

			Lengths	of Ins	Table sulator	_	for TM-1
Voltage <u>Class</u>	No. Units	<u>Tang</u> TM-1A	gent TM-1B	No. Units	Angle TM-1C	No. Units	Deadends TM-1D or 1E
34.5 kV	3	2'-0"	2'-1"	4	2'-11"	4	2'-9"
46 kV	3	2'-0"	2'-1"	4	2'-11"	5	3'-4"
69 kV	4	2′-6″	2'-7"	5	3'-5"	6	3'-10"

Table 2 Lengths of Insulator Strings for TM-2

Voltage	No.	<u>Tang</u>	gent	No.	<u>An</u>	gle, TM-	<u>2C</u>	No.	<u>TM-1D or 1E</u>
<u>Class</u>	Units	<u>TM-2A</u>	<u>TM-2B</u>	<u>Units</u>	Type 1	<u>Type 2</u>	<u>Type 3</u>	<u>Units</u>	
34.5 kV	3	2'-2"	2'-3"	4	3'-1"	*	*	4	2′-9″
46 kV	3	2'-2"		4	3'-1"	*	*	5	3′-4″
69 kV	4	2'-8"		5	3'-7"	*	*	6	3′-10″

*Not available.

The borrower or borrower's representative is responsible for ensuring that required proper clearances between insulator strings and guy wires and structures are maintained for the actual insulator string lengths. For certain angle structures, recommended pole-to-pole spacings are provided on the structure drawings based on insulator string lengths using bolted clamps.

- b. <u>Structure Strength</u>: The borrower or borrower's representative is responsible for ensuring that the design strength of each structure will be adequate. Included are poles, crossarms, bolts, braces, insulators, and connections.
- c. Drawing TE-1: This drawing is a checklist which includes the subassembly alternatives which the borrower needs to specify on the structure drawings.

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PART I

SPECIFICATIONS

1. GENERAL

1.1 Standard of Work and Schedules

1.1.1 All work must be performed in a thorough and proficient manner in accordance with the plans, specifications, and construction drawings.

1.1.2 In accordance with the requirements of 7 CFR 1724, Subpart E, Electric System Design, the latest edition of the <u>National Electrical Safety Code</u> (NESC), American National Standards Institute (ANSI) C2, must be followed wherever applicable to the work, except where local regulations or specification requirements are more stringent, in which case the more stringent requirements must govern. The NESC may be obtained from the Institute of Electrical and Electronics Engineers, Inc., 445 Hoes Lane, P.O. Box 1331, Piscataway, N.J., 08855-1331, USA.

1.2 <u>Technical Specifications</u>: The following sections form the technical specifications (engineer to complete):

General	-	
	-	
	-	
	-	
	-	
	_	

1.3 Drawing and Maps

1.3.1 All drawings and maps accompanying this specification or listed herein must be considered a part of these plans and specifications. The specific drawings included as part of this technical specification are listed and indexed in section 12, Drawings.

1.3.2 If the drawings specify a requirement different from the worded specifications, the specifications must govern.

1.4 Locations of Structures and Appurtenances: Structures, anchors, access roads, and other major items to be constructed must be placed in locations determined and staked by the engineer and as shown on the plan and profile drawings. The contractor is responsible for verifying the location of structures and appurtenances to be installed.

1.5 <u>Safety</u>

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1.5.1 The work must be performed in accordance with all applicable Federal, State, and local safety laws and regulations.

1.5.2 The contractor shall be responsible for the observance of proper safety practices and the avoidance of damage to property by all personnel engaged in the work.

1.5.3 The contractor shall take all steps necessary to prevent damage to or interference with existing power lines, communication facilities, roadways, railroads, waterways, buried cables, pipelines, and other facilities adjacent to or crossing the project right-of-way.

1.5.4 The contractor shall develop and maintain for the duration of this contract a safety program which will provide for compliance with applicable provisions of the National Electrical Safety Code and Federal, State, and local safety laws and regulations. The contractor shall designate a qualified employee to supervise the safety program and ensure compliance with applicable safety laws and regulations.

1.5.5 <u>Structures and Conductors in the Vicinity of Airports or</u> <u>Exceeding 200 Feet in Height</u> - In cases where structures or conductors will exceed a height of 200 feet, or are within 20,000 feet of an airport, the nearest regional or area office of the FAA must be contacted and if required, FAA Form 7460-1, "Notice of Proposed Construction or Alteration," is to be filed.

1.6 <u>Definitions</u>

1.6.1 Construction unit means a specifically defined portion of a construction project containing materials, labor, or both for purposes of bidding and payment.

1.6.2 Contractor means a person or firm furnishing materials or performing construction at a specified price.

1.6.3 Engineer means a registered or licensed person employed by the borrower to provide engineering services for a project and duly authorized assistants and representatives.

1.6.4 Owner-furnished materials means materials or equipment or both supplied by the borrower for installation by the contractor.

1.7 <u>Abbreviations</u>

ANSI	American National Standards Institute
CFR	Code of Federal Regulations
FAA	Federal Aviation Administration
IEEE	Institute of Electrical and Electronics Engineers
NESC	National Electrical Safety Code
OHGW	Overhead Ground Wire
RUS	Rural Utilities Service

1.8 <u>Special Requirements</u> (to be completed by the engineer):

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2. CLEARING

2.1 <u>General Requirements</u>

2.1.1 Clearing units specified may cover full width right-of-way clearing, selective clearing, treetopping, spraying of herbicides, or other forms of right-of-way preparation. Only those areas shown on the drawings or specified by the engineer shall be cleared in accordance with the applicable clearing units. Isolated ("danger") trees to be removed will be marked in the field by the engineer.

2.1.2 Only such vegetation should only be removed as necessary to permit construction, operation, and maintenance of the transmission line. Care must be taken to prevent denuding of ground cover and erosion of the soil.

2.2 <u>Clearing Methods and Equipment</u>

2.2.1 Unless otherwise specified, all timber to be cleared must be felled. The removal of brush must be in a manner so as to reduce the overall impact on the root structure of the ground cover.

2.2.2 Equipment must be in good repair and appropriate for the types of clearing specified.

2.2.3 When specified in the right-of-way construction units, stumps left in place must be treated with a heavy application of an appropriate herbicide approved by the engineer. Chemical treatment of stumps must occur as soon as possible after cutting. The chemical application must be sufficient to saturate the entire aboveground surface of the stump and cause a small amount to run down the sides and collect at the base to penetrate below the ground line into the roots. Any stumps showing resurgent growth prior to completion of line construction must be treated to kill all such growth.

2.2.4 Chemical sprays or herbicides must only be used with the approval of the engineer, and only in areas so designated for their use. Herbicides must be applied in accordance with the manufacturer's recommendations and only by a licensed/certified applicator. The chemical sprays and herbicides must meet the environmental requirements of all governing agencies. Spraying must be performed in such manner, at such pressure, and under such wind conditions that drift of spray material to adjacent plants, animals, or persons will be avoided.

Such application must <u>not</u> be made: a) when the ground is continuously frozen; b) adjacent to streams or other water bodies; c) when the ground is or may be flooded during the period in which the herbicide retains its toxicity; or d) in a marsh or other wetland.

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2.2.5 If required by the "Special Requirements" paragraph below, stumps must be removed.

2.2.6 The landowner's written permission must be received prior to cutting trees outside the right-of-way.

2.2.7 Disposal of trees, brush, branches, and refuse must be in accordance with the methods specified in the construction units.

2.2.8 Avoid clearing vegetation in riparian areas to the extent possible. A vegetative buffer zone should be left along creeks and streams to minimize siltation and sedimentation and prevent adverse impacts to riparian habitat.

2.3 <u>Special Requirements</u> (to be completed by the engineer):

3. ACCESS

3.1 Ingress And Egress

3.1.1 The activities of the contractor are to be restricted to along the right-of-way.

3.1.2 Where access to the right-of-way is across private property, the owner, tenant, or occupant shall be contacted to obtain permission for ingress and egress to the right-of-way. Such arrangements, including obtaining releases for damage, must be made by (engineer to check one):

a.	The borrower or engineer	
b.	The contractor	
	Other (specify)	

3.1.3 Access across public land must be accomplished as described in Access, Section 3.6, "Special Requirements."

3.2 Fences and Gates

3.2.1 Where fences must be cut to allow access for the work, gates must be installed as shown on the drawings or as directed by the engineer. All material and labor required for such installations must be furnished by the contractor per bid unit.

3.2.2 Types and details of gate construction must be shown on the drawings or approved by the engineer.

3.2.3 Brace posts must be installed at each fence cut to insure that adjacent fence spans will not become slack. A wire fence must not be cut until it is secured to the brace post.

3.2.4 All gates must be closed and locked when required by the landowner.

3.2.5 Gate units may include removal of the gate after construction of the line is complete. In those cases as determined by the engineer, the contractor shall remove the gate and restore the fence. All labor and material required must be furnished by the contractor. If removal is required, gate material must be disposed of in a manner acceptable to the engineer.

3.3 Access Roads

3.3.1 Access road construction may be required as a part of the work. Where specified, roads must be of the type, dimensions, and grades shown on the drawings, and must be located as shown on the drawings and as staked by the engineer.

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3.3.2 Borrowed material for access road fill must be a compactible granular material suitable for such a purpose, free of brush, refuse, or organic material. Fill must be compacted by the use of suitable heavy construction equipment. The finished road must be maintained smooth and free of ruts and sink holes until completion of construction. Water bars, drainage ditches, or other special requirements as called for on the drawings must be installed in accordance with the plans and specifications. All materials and labor required for such work must be furnished by the contractor.

3.4 <u>Culverts</u>: Culvert pipes must be installed as shown on the drawings or as directed by the engineer. Each pipe must be of a type, diameter, and length as specified and must be properly set, backfilled, and tamped. All labor and material required must be provided by the contractor.

3.5 <u>Restoration</u>: The contractor shall have a continuous cleanup program throughout construction. The contractor shall restore the land that is crossed to its original condition. This restoration includes the removal of deep ruts and the disposal of foreign objects such as stumps or chunks of concrete. It also includes smoothing and reseeding damaged vegetation areas with vegetation similar to the original, cleaning out gullies, and restoring terraces. Roads existing prior to construction must be restored to equal or better than their original condition.

3.6 <u>Special Requirements</u> (to be completed by the engineer):

4. WOOD POLES

4.1 Pole Inspection, Handling, and Distribution

4.1.1 The contractor shall immediately notify the engineer of freight damage or misfabrication of poles. The framing, boring, and gaining, if required, must agree with the Pole Framing Details for the specific structures to be erected.

4.1.2 The pole lengths and classes must agree with the Pole Units specified for the structures to be erected, as tabulated in the Transmission Construction Units and shown on the plan and profile drawings.

4.1.3 Poles must be handled with care so as not to damage the wood or preservative treatment. Poles must be lifted off of the pole hauler at designated structure locations. They must not be rolled or dragged along the ground. Lifting slings must be used and must be fabricated from a material that protects the wood from damage. Pole tongs are not permitted when handling poles.

4.1.4 If poles are stored after delivery, they must be carefully arranged and placed on wide blocking to prevent crushing. Poles must not come in contact with standing water or the ground. No pole will have an unsupported length greater than 20 feet. The blocking must be provided by the contractor and included in this unit price.

4.1.5 The contractor shall distribute extra heavy, choice, close-grained poles to angle, deadend, and crossing structures.

4.1.6 When ungained poles and adjustable spacer fittings are specified for multipole structures, the contractor shall match the poles as directed by the engineer.

4.2 Field Drilling and Treating

4.2.1 All field drilled holes must be thoroughly treated with a heavy application of preservative compound approved by the engineer. The contractor shall include any required field drilling and treating in the unit cost for pole top assemblies.

4.2.2 Unused holes or holes that are misdrilled must be plugged prior to erection using treated wood dowel pins 3 inches in length. When a hole is misdrilled, the engineer shall be notified. A pole will be rejected by the engineer if two or more misdrilled holes occur at a connection. If a pole is rejected due to misdrilling of holes by the contractor, the contractor shall replace the damaged pole at no additional cost to the borrower.

4.2.3 Double crossarm spacer fittings, if required, are indicated in the List of Materials on the transmission line

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structure drawings. Fixed spacers must be used with factory gained and treated poles. Adjustable spacers must be used with ungained and treated poles. The gaining of poles, and the type of crossarm spacers are as follows (engineer to check one):

a.	Factory gained and treated poles for fixed spacer fittings					
b.	Ungained and treated poles for adjustable spacer fittings					
C.	Gained and treated poles for adjustable spacer fittings					
d.	Structure with double crossarms are not required					
4.2.4 Poles may be supplied with flat or 15 degree sloping roofs. Tops of poles must not be cut except with the expressed approval of the borrower. If cutting is deemed necessary, the pole top must be cut off at a slope of 15 degrees, thoroughly treated with preservative approved by the engineer, and covered with a mastic type cap. Poles are to be supplied with (engineer to check one):						

a.	Flat roofs	
b.	15 degree sloping roofs	
c.	Contractor's option	

4.2.5 The butt of any pole is not to be cut under any circumstances.

4.3 <u>Special Requirements</u> (to be completed by the engineer)

5. POLE TOP ASSEMBLIES

5.1 <u>Reference to Drawings</u>

5.1.1 The pole top assembly unit consists of all items shown in the List of Materials on the transmission line structure drawings. If spacers for double crossarms are required, the type of spacer must be as noted in Wood Poles, section 4.2.3.

5.1.2 Unless shown in the List of Materials, the pole top assembly unit does not include other units such as pole units, pole grounding units, foundation units, guying assembly units, and anchor units.

5.2 <u>Handling of Materials</u>

5.2.1 Care must be exercised in the handling of all materials. Defective or damaged material must not be installed.

5.2.2 Equipment to load and haul to the job site. All owner-furnished material must be provided. The contractor shall bear the cost of all handling, such as loading, hauling, and unloading.

5.2.3 If framing members (crossarms, bracing, and X-braces) are stored after delivery, they must be arranged with care and placed on blocking at least 1 foot above ground to prevent contact with standing water or the ground. Crossarms must not have an unsupported length greater than 20 feet. The blocking must be provided by the contractor and included in the contract's unit prices.

5.2.4 Care must be exercised in handling crossarm assemblies, pole band assemblies, and other factory subassemblies to prevent loss of components for which the contractor is responsible.

5.2.5 Materials or equipment must not be placed where it will be damaged by or cause damage to vehicular traffic, livestock, persons, and property.

5.3 <u>Special Requirements</u> (to be completed by the engineer):

6. STRUCTURE ASSEMBLY

6.1 <u>Reference to Drawings</u>

6.1.1 The contractor shall assemble each structure using the assemblies designated on the plan-and-profile drawings and as shown on the structure and assembly drawings.

6.1.2 Connection details to assemble each structure are referenced on the structure drawings and included with the plans and specifications.

6.2 <u>Structure Framing</u>

6.2.1 The contractor shall frame structures on flat or uniformly sloping terrain located at or near the structure site. Framing on rolling terrain where poles become unsupported should be avoided. If assembly on uniform terrain is not possible, the contractor shall temporarily support the structure components to prevent racking during assembly.

6.2.2 All grid gain teeth must be fully embedded into the wood surface to meet the approval of the engineer. Grid gains must be seated by a combination of tightening assembly bolts and hammering on wood blocking.

6.2.3 All hardware at a connection must be compatible with the fastener diameter. The holes in the hardware must be 1/16 of an inch greater than the fastener diameter, unless otherwise noted. The quantity of square nuts required for a fastener must conform (unless otherwise noted in the List of Materials on the transmission line structure drawings) to ANSI C135.1, <u>Galvanized Steel Bolts and Nuts</u>.

6.2.4 Fasteners must be sized so that they extend not less than 1/2 of an inch nor more than 2-1/2 inches beyond the face of the last nut or locknut. Galvanized bolts must not be cut off unless the engineer allows it for special requirements. Where bolts are not of proper length due to variations in the material, the contractor shall replace the fasteners with ones of proper length at no cost to the borrower.

6.2.5 Spring washers must be installed where specified. The curved portion of the spring washer must be installed horizontally to facilitate inspection of wood shrinkage in the future.

6.2.6 Double crossarms, when installed, must not bow by more than plus or minus 1/2 of an inch per arm. The contractor shall replace spacer fittings, where required, to meet this specification. The additional cost to replace spacers to meet this tolerance must be included in the contractor's unit costs

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for pole top assemblies. Field gaining of poles will not be acceptable.

6.2.7 Pole bands must be sized for the poles upon which they are to be mounted and must fit securely on the poles. Pole bands must be securely tightened around the pole with even spacing between vangs. Where pole bands are not of proper size due to variations in the wood, the contractor shall replace the bands, where required, to met this specification. The additional cost to replace bands must be included in the contractor's unit costs for pole top assemblies.

6.2.8 Pole ground wires must be installed when specified on the plan-and-profile drawings. The downlead must be sufficiently tightened and routed as shown on the respective structure drawings and described on drawing TM-9.

6.2.9 Where X-braces are specified, the lower holes through the pole must be field drilled. These holes must pass through the center of the pole, and must be thoroughly treated with preservative compound approved by the engineer. The heads of machine bolts for mounting the X-braces must be toward the center of the structure.

6.2.10 Guying attachments, where specified, must be oriented as shown on the transmission line structure drawings and as shown on the guying attachment drawings. Pole bands must be installed complete with through bolts, links, grounding clips, and all items indicated on the manufacturer's drawings.

6.2.11 The contractor shall check the end fittings of crossarms, braces, X-braces, and other factory assembled components to see that all factory-installed hardware is secured properly. The cost of retightening factory-installed hardware, if required, must be included in the contractor's unit cost for pole top assemblies.

6.2.12 Assembled structures must be prepared for erection with all items shown in the List of Materials such as conductor assemblies, OHGW assemblies, X-brace assemblies, pole tie assemblies, guying attachments, guying assemblies, and pole ground assemblies.

6.3 <u>Special Requirements</u> (to be completed by the engineer):

7. STRUCTURE ERECTION

7.1 <u>Reference to Drawings</u>

7.1.1 The contractor shall check structure locations prior to erecting structures. Structures and specified assemblies must be erected at locations shown on the plan-and-profile drawings.

7.1.2 Tangent structures must be erected as shown on the transmission line structure drawings. The poles or center of H-frames must be placed on the survey centerlines, unless offset left or right of the survey centerlines by the dimension shown on the guying guide drawings or plan-and-profile drawings.

7.1.3 Angle structures and deadend structures must be erected as shown on the structure drawings, guying guide drawings, and planand-profile drawings. Angle structures must be placed so that all poles are set on a line perpendicular to the bisector of the line angle. The angle structure must be offset to the left or right of the survey centerline so that all poles are offset by the dimension shown on the guying guide or plan-and-profile drawings.

For deadend structures in which the line angle is 0 degrees, the structures must be placed perpendicular to the survey centerline.

7.2 Structure Erection

7.2.1 Tangent structures with single crossarms must be erected with crossarms on alternating sides of the poles. At unusually long spans, the poles must be set so that the crossarms are on the side of the pole away from the long span. At crossings, single crossarms should be attached to the face of the structure away from the crossing.

7.2.2 Care must be taken not to overstress any members or connections when installing structures.

7.2.3 Hardware, bolts, nuts, locknuts, and spring washers must be tight after erection of the structures.

7.3 Excavation, Setting, and Backfill

7.3.1 Unless otherwise indicated, all poles must be embedded in soil to a minimum depth of 10 percent of the pole length plus 2 feet and not to exceed 3 inches deeper. Where the ground is sloping, the embedded depth of multiple pole structures with equal pole sizes must be measured on the side of the structure where the ground is lower. (On the high side, greater depth is needed for the purpose of leveling the crossarms.) For multiple

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pole structures with unequal size poles, poles must be overburied to get the correct ground to phase height.

7.3.2 Pole holes must be a minimum of 8 inches wider than the butt diameter of the pole. When pole bearing plates are used, pole holes must be the minimum diameter necessary for installation of the pole. The excavated hole must be at least as large at the bottom as at the top.

7.3.3 Accumulated water must be removed from the hole prior to setting the pole. Any soil added to level the bottom of the holes must be tamped before the pole is set in the hole.

7.3.4 Pole backfill material must be compactible and suitable for providing a dense supportive soil mass, free of voids, not frozen, and must be approved by the engineer. Where native soil is not suitable for backfill, the contractor shall furnish suitable granular imported material for this purpose which must be paid for at the unit price for granular backfill for poles.

7.3.5 Poles must be set plumb before the backfill is placed; and after placing the backfill, the poles must remain plumb. If the poles are out of plumb, the backfill must be removed and replaced. Plumbing of poles by pushing or pulling the structure must not be permitted.

7.3.6 Backfill must be placed around the pole in layers not exceeding 6 inches in depth, with each layer mechanically tamped before the next layer is added. The backfill must be compacted to a density equal to or greater than that of the surrounding undisturbed soil.

7.3.7 Backfilling and compaction must be done at a rate no faster than one laborer shoveling fill and two others using mechanical or pneumatic tampers.

7.3.8 Native soil must be banked up and tamped around the pole to a height of 6 inches above the natural grade, and must be sloped away from the pole.

7.3.9 After completion of wire stringing, all poles must be reinspected to check that poles remain plumb and the backfill has not settled. The backfill must be retamped at any pole location where the backfill shows settlement or movement. If required by the engineer, the backfill must be completely dug out, the pole readjusted if necessary, and the backfill retamped. This work must be done at no additional cost to borrower.

7.3.10 When approved by the engineer, surplus excavated soil may be carefully spread and leveled on the surface of the ground near the structure and in a manner to minimize damage to the grass areas or other foliage.

7.4 <u>Special Requirements</u> (to be completed by the engineer):

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8. GUYS AND ANCHORS

8.1 <u>Reference to Drawings</u>: Guys and anchors must be installed at locations shown on the drawings or specified by the engineer. Anchor rod locations must be staked by the engineer. The contractor shall check locations of anchors before installation.

8.2 <u>General Installation Requirements</u>

8.2.1 Anchor rods must be installed in line with the guy wire and installed so that not more than 8 inches of rod (including eye) remain out of the ground after guy tension is applied. In cultivated fields or other locations deemed necessary, the projection of the anchor rod above earth may be increased to a maximum 12 inches to prevent burial of the rod eye.

8.2.2 Anchors must be of the type, size, and depth as shown on the drawings.

8.2.3 Anchors placed in a hole must be approved by the engineer in writing before the anchor hole is backfilled. The holes must be backfilled and tamped in the same manner as is required for wood pole backfilling. Only suitable native soil or approved imported granular material must be used for anchor backfill.

8.2.4 Where required by the engineer, anchors must be tested to 50 percent of their designated ultimate rated capacity. All material and labor required for testing of the anchors must be furnished by the contractor and included in the unit costs for testing anchors.

8.2.5 Power installed screw anchors must be installed with the appropriate size and type of equipment in accordance with the engineer's requirements and manufacturer's recommendations. Screw anchors must not be reversed to meet the requirements of project of the rods above the ground. All installations must be witnessed by the borrower's representative.

8.2.6 Guys must be installed and attached to the structures as shown on the transmission line structure drawings before conductors or overhead ground wires are strung. Each guy must be pretensioned to remove any slack in the guy. Guys must be retensioned after the conductors and overhead ground wires are installed to plumb the poles and to equalize tensions in the guys. If slack guys are found, they must be readjusted so that all guys in any structure have approximately equal tension. The final tension in the guys and the plumb of the poles must meet the approval of the engineer.

8.3 <u>Special Requirements</u> (to be completed by the engineer):

9. GROUNDING AND BONDING

9.1 <u>Reference to Drawings</u>: All structures must be grounded as shown on the plan-and-profile drawings and transmission line structure drawings, and subject to the following provisions.

9.2 <u>Structure Grounding</u>

9.2.1 The engineer may require that ground resistance measurements be made for each structure and that additional grounding be added to that already provided by the basic structure grounding assemblies.

9.2.2 Where structure grounding tests are required by the engineer, the contractor shall measure the ground resistance after the structure is erected, but before the overhead ground wire is installed. The method of measuring ground resistance must be subject to the approval of the engineer.

9.2.3 All labor and materials for ground resistance measurements and installation of additional grounding must be provided by the contractor and must be covered by the unit costs for testing and for grounding units.

9.2.4 The contractor shall install counterpoise only after approval of the engineer.

9.3 Bonding of Ground Wire

9.3.1 The pole ground wire must be continuous and not spliced from top of pole to the pole butt grounding assembly. Should damage occur during erection of the structure, the pole ground wire may be spliced with the engineer's approval.

9.3.2 Hardware must be bonded to the pole ground wire as shown on the drawings. The ground wire must clear any unbonded hardware by at least 3 inches.

9.4 <u>Fence and Gate Grounding</u>: Fence and gate grounds must be installed as shown on the drawings. All labor and material required must be furnished by the contractor at the unit prices for fence and gate grounding.

9.5 <u>Special Requirements</u> (to be completed by the engineer):

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10. INSULATORS AND HARDWARE

10.1 <u>Reference to Drawings</u>: Insulator and hardware assemblies must be fully assembled and installed as shown on the drawings. Items of hardware and insulators must be inspected for missing parts, defects, and proper fit before installation. Defective or missing pieces must be replaced.

10.2 <u>Handling and Storage</u>

10.2.1 Insulators and hardware must be stored in their appropriate shipping containers until installation. They must be properly supported and stacked so as not to damage the individual items. They must be blocked up off the ground so that they cannot come in contact with the ground or standing water.

10.2.2 Insulators must be carefully handled to prevent damage to the porcelain skirts, pins, galvanizing, and cotter keys. A cradle or other suitable device must be used to hoist all insulator strings whenever the quantity exceeds 6 units per string.

10.2.3 Insulators that are cracked, chipped, or damaged in any way must be replaced with units that are not defective. The cost for replacement of previously accepted units must be borne by the contractor.

10.2.4 All insulators must be wiped clean with a clean, soft, nonabrasive cloth.

10.3 <u>Installation</u>

10.3.1 All connections must be made in accordance with the drawings. Bolts must be torqued to the manufacturer's specifications. Cotter keys, where required, must be fully inserted.

10.3.2 Cotter key eyes on insulators and hardware items must be oriented toward the structure, or in such a way as to facilitate easy removal during hot line maintenance.

10.3.3 Pins and bolts to insulator string assemblies must be oriented with the head upright wherever possible.

10.3.4 Pin-type insulators must be tight on the pins. On tangent structures, the top groove must be in line with the conductor after tying in.

10.4 <u>Special Requirements</u> (to be completed by the engineer):

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11. CONDUCTORS AND OVERHEAD GROUND WIRES

11.1 <u>General</u>

11.1.1 All conductor and overhead ground wire installation work must be done in accordance with the manufacturer's recommendations and the IEEE Standard 524, <u>Guide to the</u> <u>Installation of Overhead Transmission Line Conductors</u>. If there is a discrepancy between the guide and the manufacturer's recommendation, the contractor should follow the manufacturer's recommendation. The following provisions are for tension stringing of conductors and overhead ground wires. IEEE Standard 524 may be obtained from the Institute of Electrical and Electronics Engineers, 445 Hoes Lane, P.O. Box 1331, Piscataway, N.J., 08855-1331, USA.

11.1.2 It is very important to avoid damaging the wire or the associated fittings in any way. It is the contractor's responsibility to protect the wire and fittings against damage. If the wire and associated materials are damaged due to the contractor's mishandling, negligence, or faulty equipment, the contractor shall repair or replace the damaged sections, including furnishing of necessary materials, in a manner satisfactory to the engineer and at no additional cost to the borrower.

11.2. <u>Handling and Storage</u>

11.2.1 Reels of wire must be stored off the ground and adequately supported so as to avoid damage to the reel, protective covering, and wire. Wire and reels must be kept free of standing water, excessive dust, and mud, and stored no closer than 50 feet from an energized portion of a substation or transmission line. The conductor must be covered.

11.2.2 Protective covering must be removed at the job site and the outside layer of each reel must be examined by the contractor and the engineer to be sure that the wire is in good condition and that no nails, staples, or other sharp objects, which could damage the wire during unreeling, protrude on the inside of the reel heads.

11.2.3 Identification tags and markers must be retained on the reels. For future reference, the contractor shall record on forms supplied by the engineer, the reel number, length of wire, net weight, and the structure numbers where the wire was installed.

11.2.4 Conductor reels should not be rolled. They should be lifted or transported by a reel dolly. If they do need to be rolled to a location where they can be easily handled, they should be rolled in the direction that would tend to tighten rather than loosen the conductor on the reel.

11.3. Tools and Equipment

11.3.1 Tools and equipment for wire work must be of the proper size and type for the job and must be in good working condition. Sheaves, tensioners, pullers, wire grips compressors, and dies must be properly sized for the specific wires to be installed.

11.3.2 Stringing blocks must be neoprene lined, free running, and of the proper diameter and groove size for the wire being pulled.

11.3.3 Tensioner bullwheels must be neoprene lined and of the proper size and design for the wire being pulled.

11.4 <u>Guard Structures</u>

11.4.1 Guard structures must be furnished and installed by the contractor, where required, to prevent the conductor or overhead ground wires which are being pulled from coming into contact with existing overhead electric supply lines, communication lines, roads, highways, and railroads crossed by the transmission line. All labor and materials required must be furnished by the contractor and included in the unit cost for conductor units.

11.4.2 If not part of the right-of-way agreement previously executed, permission to install guard structures on private property or public highway right-of-way must be obtained by (engineer to check one):

		<u>Private</u>	<u>Public</u>
a.	The borrower or engineer		\ldots
b.	The contractor		\ldots

11.4.3 After completion of all wire work, the contractor shall remove the guard structures, fill and tamp all pole holes, and restore the right-of-way and access to its original condition.

11.5 <u>Stringing</u>

11.5.1 The method of installing the conductor and the overhead ground wire must be as designated by the engineer. When controlled tension stringing is specified, it must be performed in accordance with IEEE Standard 524, <u>Guide to the Installation of Overhead Transmission Line Conductors</u>, and subject to the manufacturer's concurrence (engineer to check one for each):

Conductor Installation

a. Controlled Tension Stringing

Overhead Ground Wire Installation

a. Controlled Tension Stringing

b. Other (specify) _____

11.5.2 The precise stringing procedure which the contractor intends to use must be submitted to the engineer for review and approval prior to any wire work. This procedure must include a description of all major pieces of equipment to be used, number of crews, composition and responsibilities of each crew, proposed equipment set up locations, wire reel locations, locations of all splices, and locations and descriptions of temporary snubs and anchors.

11.5.3 Extreme care must be exercised during the wire stringing operation to avoid damage to conductor or overhead ground wire strands. If damage is found, the stringing must be stopped. Damage is defined as any deformity of the wire which can be detected by sight or touch. Kinked, twisted, abraded, "bird-caged," or flattened wire will not be allowed to remain on the line. Any wire so damaged must be repaired or replaced by the contractor at his own expense and to the satisfaction of the engineer.

11.5.4 The contractor shall continuously inspect the wire as it leaves the reels. If the wire has an accumulation of dirt, oil, grease, or any other foreign substance, such substance must be removed as the wire leaves the reels during the stringing operation by a method approved by the engineer.

11.5.5 Wire tension during stringing must be high enough to ensure that the wire does not drag across the ground, underbrush, trees, towers, fences, guard structures, or any other surface other than the stringing sheaves. A stringing tension of not less than 50 percent nor more than 80 percent of the initial sagging tension should be used.

11.5.6 No more than two reels of wire per phase may be pulled at a time. Full tension compression splices must not be pulled through the stringing blocks.

11.5.7 When stringing wire on H-frame structures, the center phase must always be pulled first. The outside phases must be pulled alternately in successive pulls. If all three phases are strung in one pull, the middle phase must lead the outer phases by not less than 100 feet.

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11.5.8 Wire must not be pulled during adverse weather conditions or when such conditions are imminent as determined by the engineer.

11.5.9 The air temperature at the time and place of stringing must be determined by a certified thermometer.

11.6 <u>Sagging</u>

11.6.1 Wires must be sagged to the proper tensions in accordance with the initial stringing sag and tension tables provided by the engineer. Sags will be checked by sighting with target and transit as indicated in the IEEE Standard 524. Sags must be within a tolerance of +3 and -0 inches of the specified values. When approved by the engineer, sags may be checked by the return wave method.

11.6.2 The air temperature at the time and place of clipping in must be determined using a certified thermometer. The temperatures at which the conductor is sagged in and the spans in which sags are measured must be recorded, and the information given to the engineer.

11.6.3 In hilly or mountainous terrain, the offset clipping method may be required in order to insure equalized tensions and plumbing of insulators on suspension structures. Calculations for offset clipping/sag corrections must be done and values for sagging must be furnished by the engineer. The contractor shall furnish all stringing set up information to the engineer at least 6 weeks prior to the sagging operations. The contractor shall keep a record of sag data.

11.6.4 The contractor shall select the length of each sag and the sag-checking spans, subject to the review and approval of the engineer. The contractor's sagging method must result in uniform tensions throughout the sag and the allowable sag tolerances must not be exceeded.

11.6.5 The contractor shall budget the stringing time so that a reel of wire is sagged within 72 hours after the start of the stringing operation. If this is not possible in isolated areas, the engineer shall be consulted regarding the necessity of using creep correction factors with the specified chart sags.

11.6.6 The contractor shall make any necessary adjustments in the wires or clamps at any time during the construction period to insure that the wire is at the proper tension, sags are within tolerance, suspension insulator strings and overhead ground wire assemblies hang plumb.

11.7 Clipping, Deadending, and Splicing

11.7.1 The contractor shall take into consideration the strength limitations of all structures in so far as the application of temporary wire stringing loads. All temporary back snubs and pull-downs on structures other than strain structures must be carefully planned and must meet the approval of the engineer.

11.7.2 Use of wire reels must be carefully planned to minimize the number of full tension splices. There must never be more than one compression fitting per wire in any span and splices must not be located within 25 feet of a conductor support. Splices must not be located in spans over roads, railroads, and utility crossings, or in the spans adjacent to the crossing span. Splices must also not be located in the span where the conductor is to be deadended.

11.7.3 Compression deadends and splices must be installed in accordance with the manufacturer's recommendations. Conductor strands within the splice area must be carefully cleaned with a steel brush, cotton rags, and solvents. Filler compound must be furnished and pressure installed by the contractor. Special care must be exercised in making compression fittings to insure use of proper die size, accurate cutting of wire, complete insertion of the cable strands, and pressing to produce a straight, uniform fitting. The contractor shall make up one splice and deadend to use as a sample in order to determine how much wire needs to be cut back.

11.7.4 After completion of pressing operations, the contractor shall clean the wire and fittings of excess grease and compound. All burrs and die flash marks must be removed with emery cloth.

11.7.5 U-bolts on suspension clamps and strain deadend clamps must be evenly torqued to the manufacturer's recommended values. Keeper plates must be in place and properly seated. Conductor strands within the area of the fitting must be clean. The recommended cleaning method is to use a steel brush, cotton rags, and solvents.

11.7.6 Wires must be clipped into suspension clamps within not less than 12 hours and not more than 72 hours after the start of each individual wire pulling operation. Cables must be lifted from the sheaves using standard suspension clamps or plate hooks 8 inches or larger to provide adequate support for the cables without damaging individual strands or kinking the wire.

11.7.7 With pin-type insulators, the conductors must be tied in the top groove of the insulator on tangent poles and on the side of the insulator away from the strain at angles. Factory formed ties must be installed in accordance with the manufacturer's recommendations.

11.8 Jumper

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11.8.1 Jumpers must be installed as shown on the drawings. Compression jumper terminals must be used with compression deadends and compression jumper connectors must be used with strain clamps. The cost of installation of these items must be included with the bid units for installing conductors. All jumpers must be installed in accordance with the manufacturer's recommendations.

11.8.2 Jumper wire loops must be of sufficient length to present a smooth, uniformly curving appearance, and which do not put the jumper string of insulators in compression. Excess length of conductor from the wire stringing operation may be used to make up the jumper loops.

11.9 <u>Temporary Grounds</u>

11.9.1 During the wire work, the contractor shall take all necessary steps to insure proper temporary grounding of the structures, cables, and equipment. All applicable Federal, State, and local safety regulations must be strictly adhered to.

11.9.2 A record of all temporary conductor grounds must be kept to insure that they are all removed and the line can be safely energized at the end of the construction period.

11.10 Reels and Excess Conductor

11.10.1 When wire is furnished by the borrower, the contractor shall be responsible for salvaging the wire reels and all excess conductor and overhead ground wire. All such wire must be inventoried, placed on reels, and returned to the borrower or disposed of as directed by the engineer.

11.10.2 Returnable reels must be shipped back to the wire fabricators in accordance with the engineer's instruction. Nonreturnable wood reels must be disposed of in a manner meeting the approval of the engineer.

11.10.3 All costs associated with the receiving, handling, shipping, or disposal of excess wire and reels must be in the labor costs for installation of wire units.

11.11 <u>Special Conditions</u> (to be completed by the engineer):

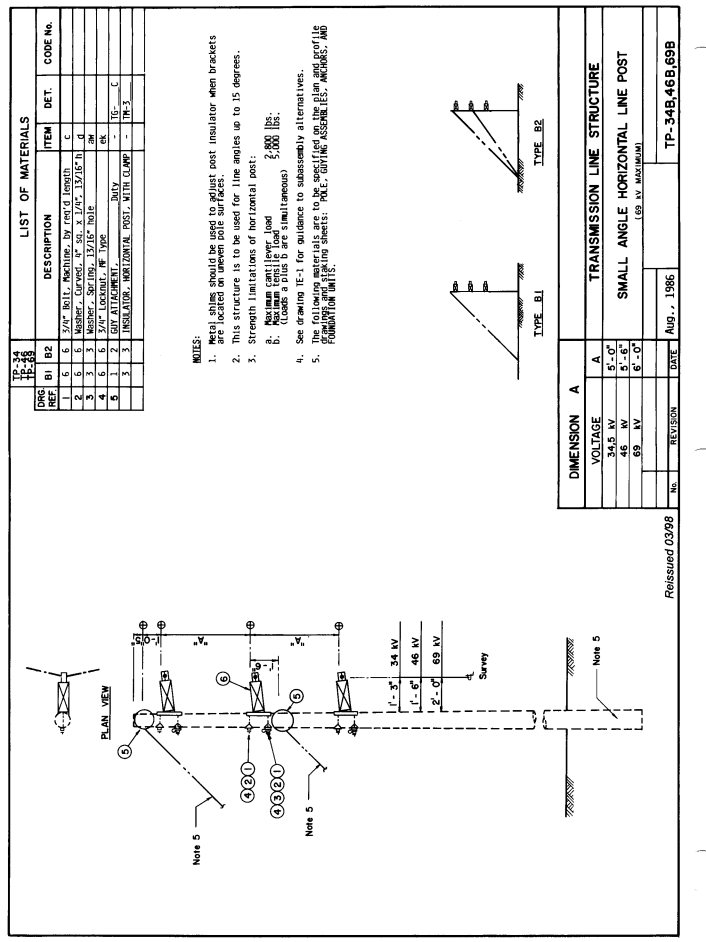
12. DRAWINGS

12.1 <u>Index of Drawings</u>: The following drawings are part of the technical specification (engineer to complete):

Bulletin 1728F-810 Page 12-2 PART II

DRAWINGS

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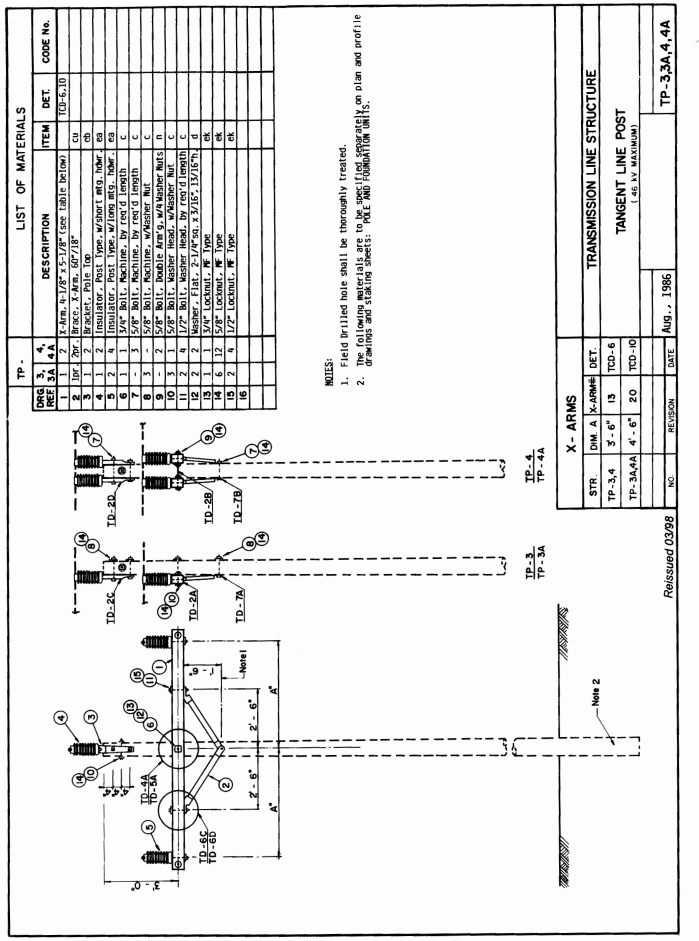


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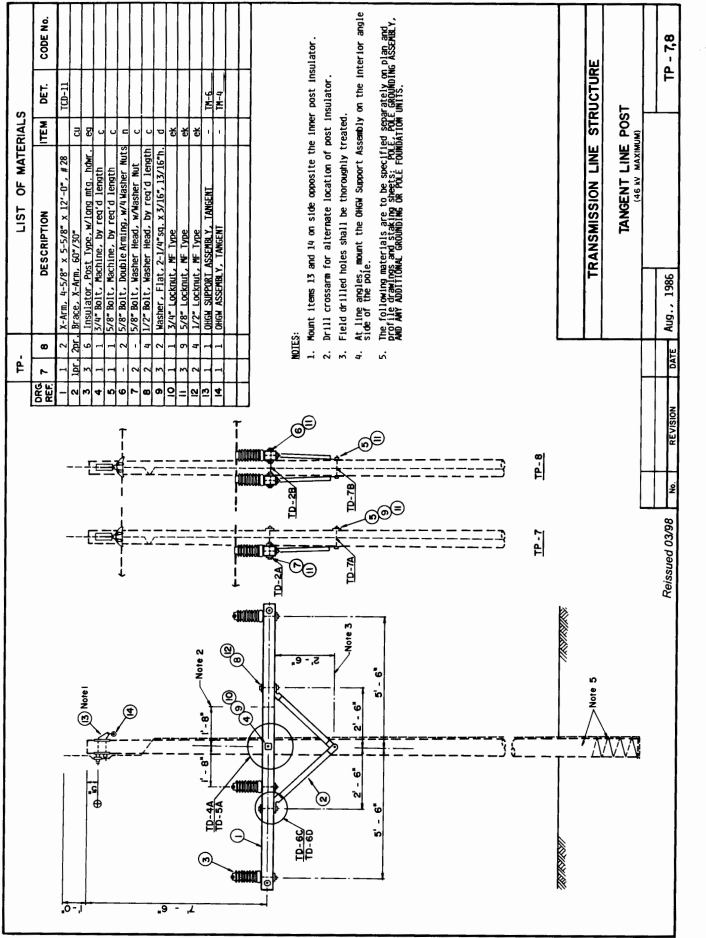
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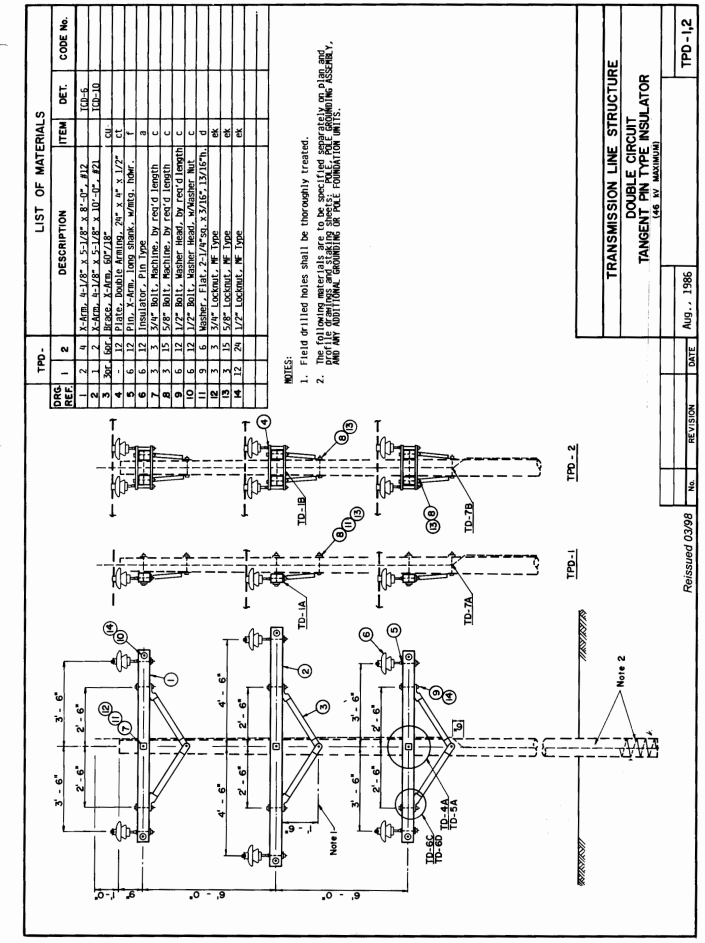
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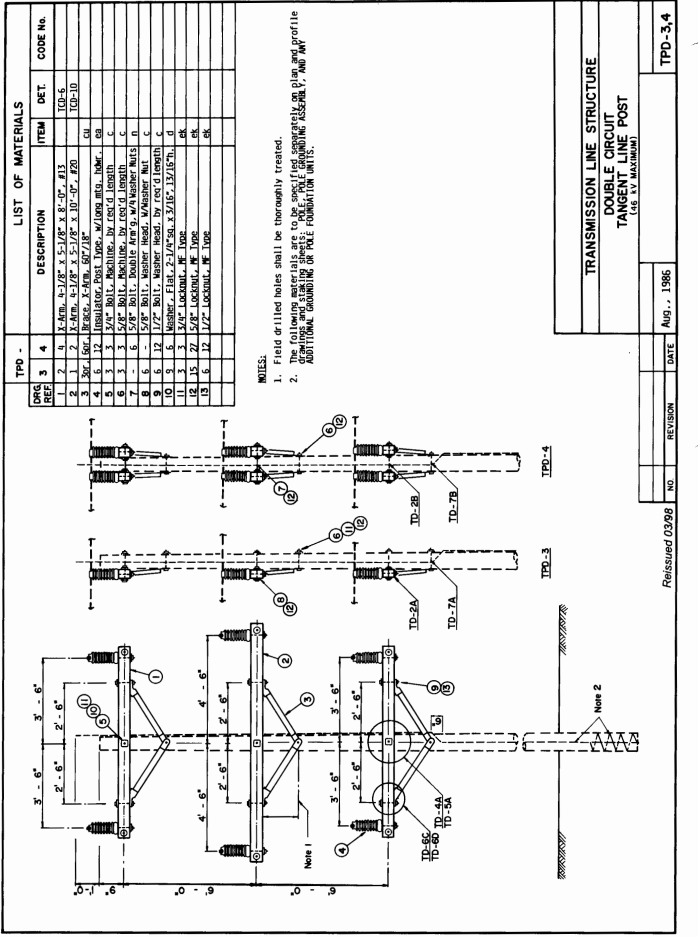
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Ъ	DESCRIPTION	-1/8" x 5-1/8" (see table below)	-Alta, bu /18 e Top, 24"	Pole Top Pin	icer, 3/4" dia., x 1-1/2"	ouble Arming, 24" x 4" x 1/2"	urm. Long Snank, w/mug, numr.	<pre>f, Pin type + Machine hv rea'd length</pre>	 Hachine, by red u tength Hachine, hu readd length 	t Machine UV req d teligui	t Uscher Head w/Masher Nut	t, Washer Head, by req'd 1.	t. Washer Head, w/Washer Nut	Flat, 2-1/4"sq. x 3/16", 13/16"h	knut. MF Type	cknut, MF Type	cknut, MF Type		lled holes shall be thoroughly ding materials are to be specification of stating specifications and stating specific Found in the specific for			TRANSMISSION LIN		HAINGEN I FIN I TT (46 kV MAXIM		1366
		-Arm, 4	in. Pol	Bracket,	tpe spa	Plate, I	10, A-4		Ver Po	04 D0	0/0 DO	1/2" Bo	1/2" Bo	lasher,	3/4" LOG	5/8" Loc	1/2" L0		eld dri. follon driv ANY A							AUG.,
	2 ^N	2	ă~					+	+		T	+	-		1		-					DET.	TCD-6	TCD-IO		DATE
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					<u>)</u>					9			.				2	_1			- ARI	("A")	3'-6"	4' - 6"		REVISION
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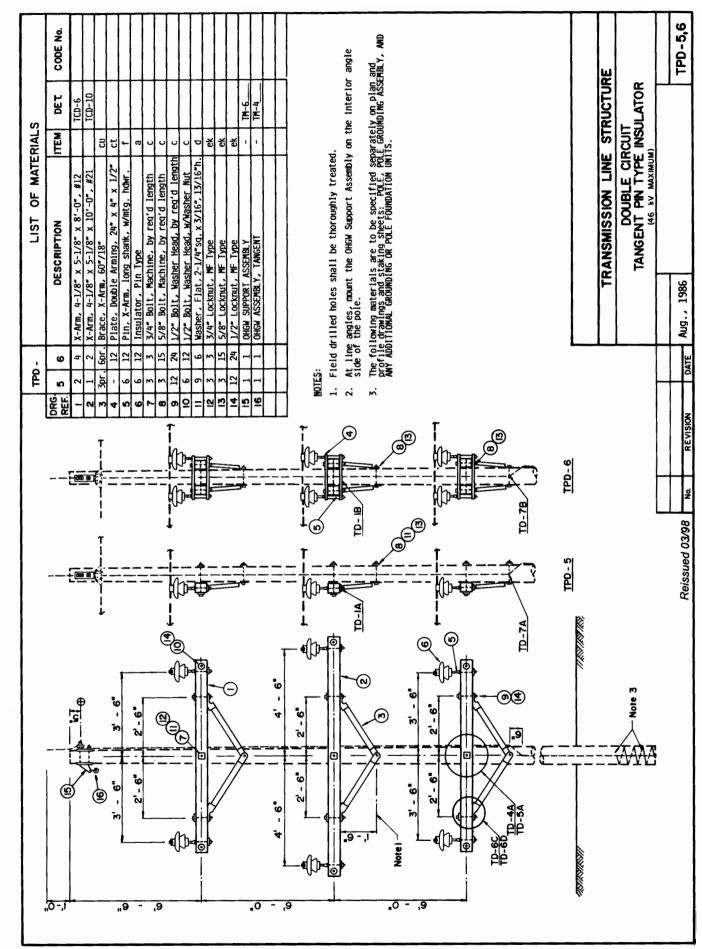


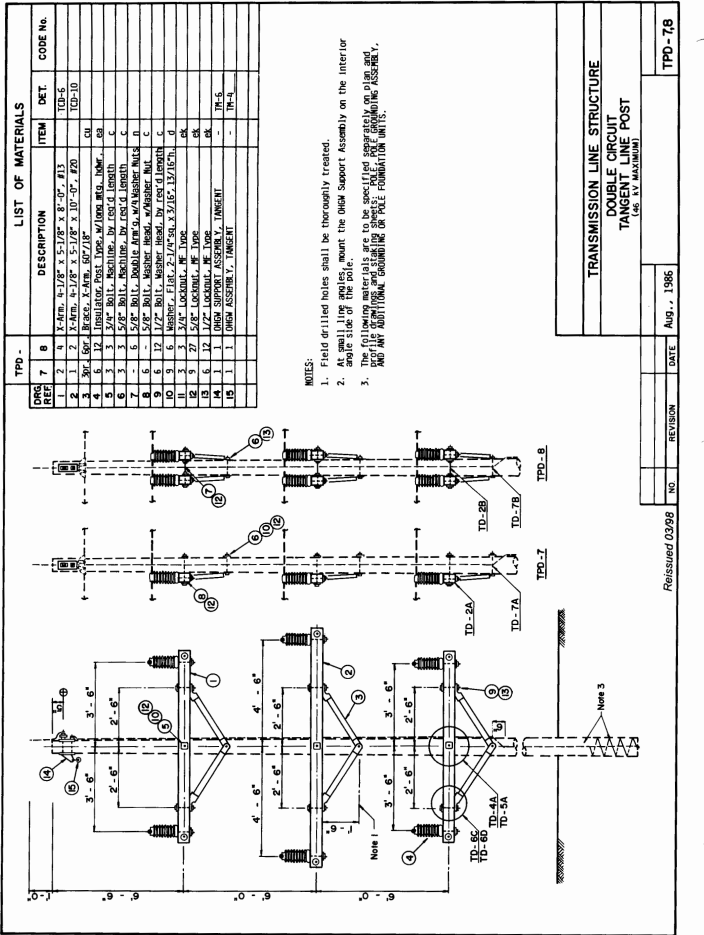
	DET. CODE No.	TCD-6	TCD-6,10														TM-6	TM-4			ded conductor he interior Ly on plan and y, S, mon plan and y,			STRUCTURE	JLATOR	TP-5.5A.6.6A
LIST OF MATERIALS	DESCRIPTION		", (see table below)			24" × 4" × 1/2"	17" X 4" X 1/4"	ank, w/mtg. homr.	╡	┥	_	+	L/Z BOIL, MASNET HEAD, M/WASNET NUL C I Uscher Flat 2-1//14 c x 3/16 13/16 4	+-			ISSEMBLY -	- TANGENT -			ES: Field drilled holes shall be thoroughly treated. This dimension is approximate and should raige unloaded conductor position 1.1/2 inches above level position of X-Arm. At line angles, mount the OHGN Support Assembly on the interlor angle side of the pole. The following materials are to be specified separately on plan and profile drawings and staking sheets. POLE GROUNDING ASSEMBLY. AND ANY ADDITIONAL GROUNDING OR POLE FOUNDATION UNITS.			TRANSMISSION LINE STI	TANGENT PIN TYPE INSULATOR (46kv Maximum)	-1
- 1 19 -	5, 6, 5A 6A	1 2	1 2	1 2	Ipr. 2pr.	9 .		2	و م	2 2		7 7	• =	2 7	3 10	6 12	1 1	18 1 1 OHGW ASSEMBLY, TANGENT			NOTES: 1. Field drilled holes 2. This dimension is ac possition 1-1/2 inche 3. At line angles, moun angle side of the poun 4. The following materi AND ANY ADDITIONAL G		ARMS	X-ARM# DET. T	TCD-6	Aug., 1986
	DRG	-	2	10			 x			<u></u>		= <u> </u> =	- <u>-</u> -									<u>TP - 6</u> TP - 6A	LOWER X - AR	STR. DIM."A" X-A	TP-5,6 3'-6" TP-5A,6A 4'-6" 2	
			-		-1)=					<u>TP - 5</u> TP - 5A	<u> </u>			
			-	(2.6	-				Þ		Э						Note 4	
				0-	1				•	0	-	,9		TD-6A	TD-68			6		<u>)</u>			11003110311031			



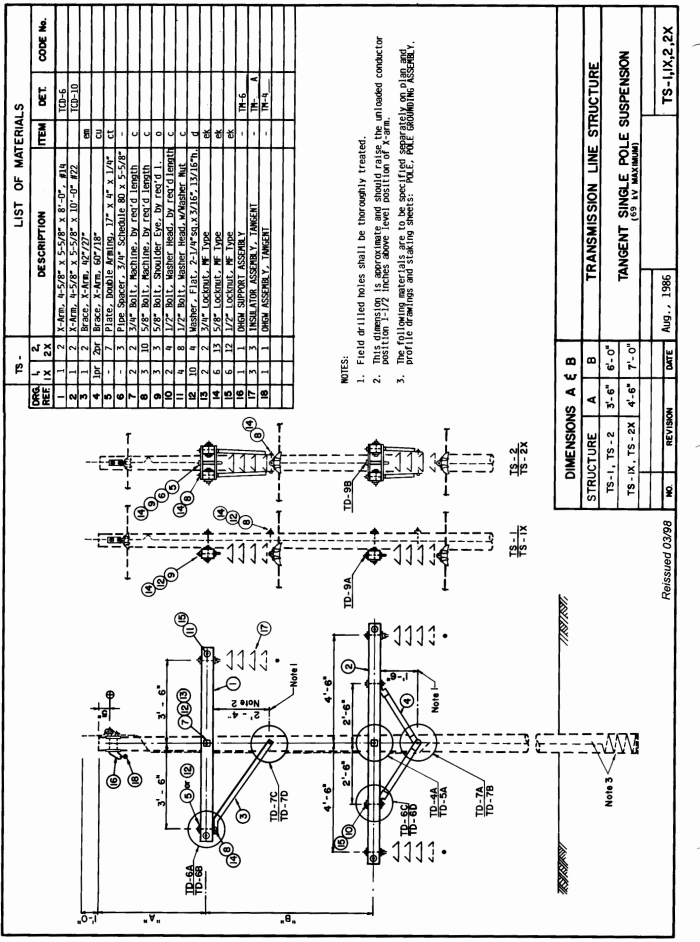




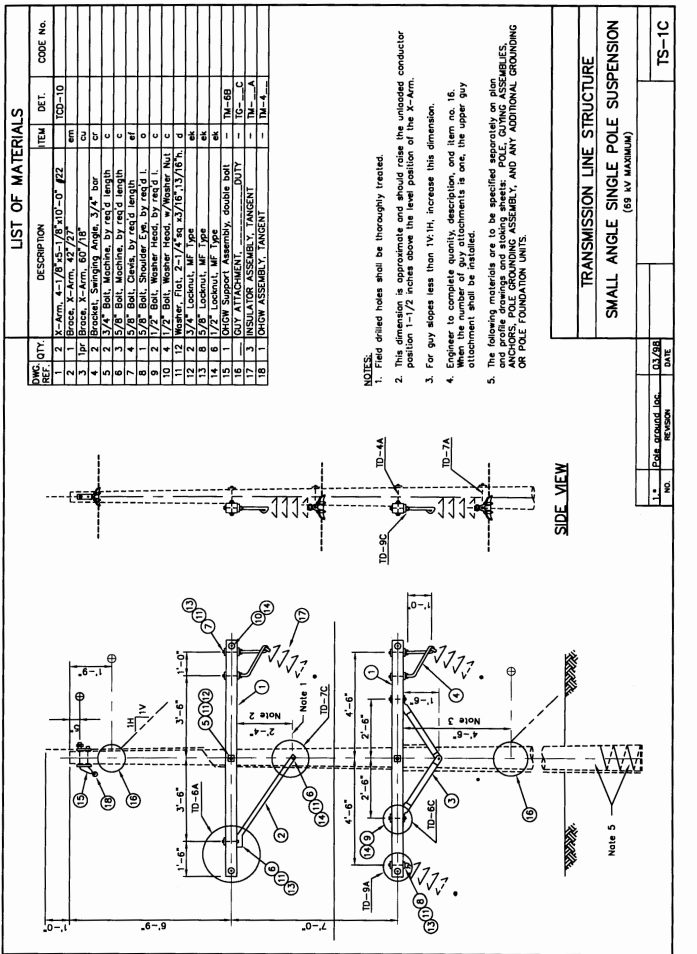




	T. CODE No.	0														Α			od. poarately ts:			TURE	SPENSION		TPS-1
IALS	N DET.	TCD-10		-	-										TN-3	- MT	_	_	y treatu ified s ng shee			STRUC	ST/SU		
MATERIALS	ITEM	╉┼	31	+	┢		0	t C	J	tc	\vdash		¥	4 E	⊢	-		-	be special destartion of starting of the special of starting of starting of starting of the special of the spec			N	XIMUM)		
LIST OF N		X-Arm, 4-1/8" x 5-1/8" x 10'-0", #21	Brace, X-Arm, 60"/18"	Bracket, Fole top 3/4" Bolt. Machine, by reg'd length	t, Machine, by req'd length	5/8" Bolt, Machine, w/Washer Nut	5/8" Bolt, Shoulder Eye, by req'd 1.	5/8" Bolt, Washer Head, w/Washer Nut	1/2" Bolt, Washer Head, by req'd 1.	1/2" Bolt, Washer Head, w/Washer Nut	Washer, Flat, 2-1/4"sq.x3/16",13/16"h.	3/4" Locknut, MF Type	5/8" Locknut, MF Type	1/2" Locknut, MF Type	DR VERTICAL POST W/CLANP&HD	INSULATOR ASSEMBLY, TANGENT			ES: Field drilled holes shall be thoroughly treated. The following materials are to be specified separately on plan and profile drawings and staking sheets: POLE AND FOUNDATION UNITS.			TRANSMISSION LINE STRUCTURE	TANGENT SINGLE POLE - POST/SUSPENSION (69 kV MAXIMUM)		1986
		X-Arm, 4	Brace,)	3/4:" Bu	5/8" Bo	5/8" Bo	5/8" Bo	5/8" Bo.	1/2" Bo	1/2" BO	Washer,	3/4" LO	5/8" LO	1/2" 1.0	TNSII AT	INSULAT			Motes: 1. Fie Por				+		Aug.,
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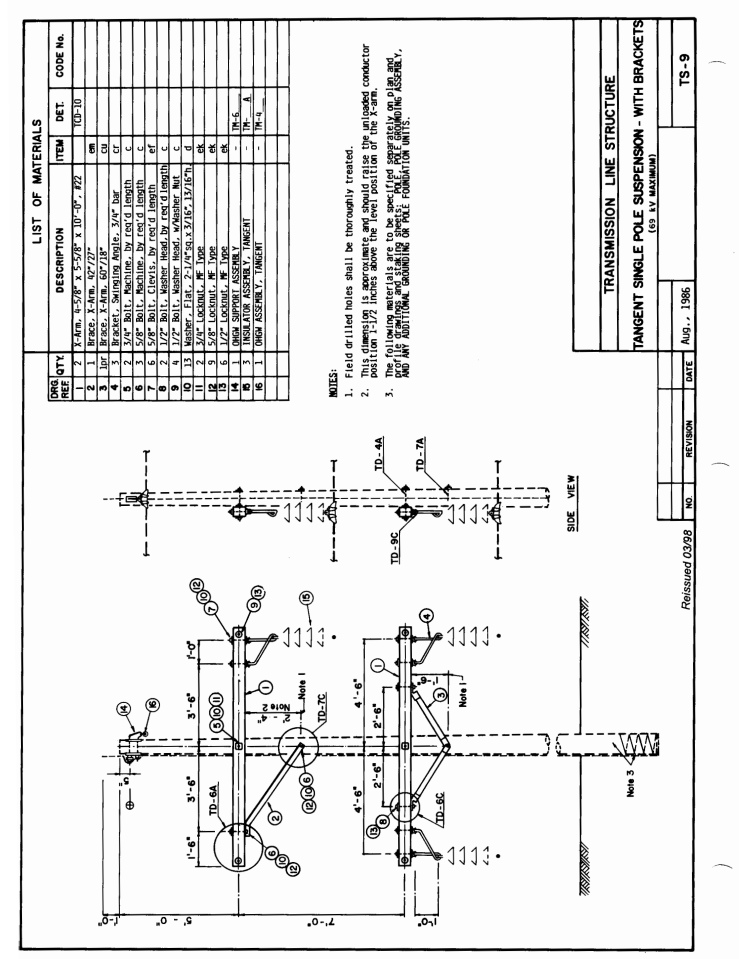


TS- LIST OF MATERIALS	DWG. DESCRIPTION ITEM DET. CODE No.	1 1 X-Arm, 4-5/8"x5-5/8"x8'-0", #14	rh 2 i X-Arm, 4-5/8"x5-5/8"x12'-0",427 ICD-10	4 1pr Brace, X-Arm, 60"/18"	1 Brocket, Swinging Angle, 3/4" bor	7 3 5/4 Bolt, Machine, by req d length c	5/8" Bolt, Clevis, by reg'd length	2	2 11/2" Bolt, Wosher Head, by regid I.	12 11 Wosher Flat 2-1/4"sa x3/16"1,13/16"h d	2 3/4" Locknut, MF Type	7 5/8" Locknut, MF Type	6 11/2" Locknut, MF Type ek	18 3 INSULATOR ASSEMBLY, TANGENT -	1 OHGW ASSEMBLY, TANGENT -	N.	1 1 1 1 - 4 1. ried drilled notes shall be thoroughly treated.	2. This dimension is opproximate and should raise the unloaded conductor position 1-1/2 inches above the level position of the X-Arm.	$\frac{2}{10}$ TD-7A 3. For guy slopes less than 1V:1H, increase this dimension.	A Engineer to complete quonity, description, and detail for item no. 17. When the number of guy attachments is one, the upper guy attachment shall be installed.	5. The following moterials are to be specified separately on plan on the following structure of the specified separately on plan I I ANCHORS, POLE GROUNDING ASSEMBLY, AND ANY ADDITIONAL GROUNDING Let Do Do For Explanation Instructure	SIDE VIEW	DIMENSIONS A	STRUCTURE A TRANSMISSION LINE STRUCTURE	TS - 1B 6'-0" SMALL ANGLE SINGLE POLE SUSPENSION TS - 1BX 7'-0" SMALL ANGLE SINGLE POLE SUSPENSION	1. Pole ground loc. 03/98 No. Revision Date TS-18,18X
		.0							۔ ۲	3'-6" 3'-6"						z (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)								====	Note 5	



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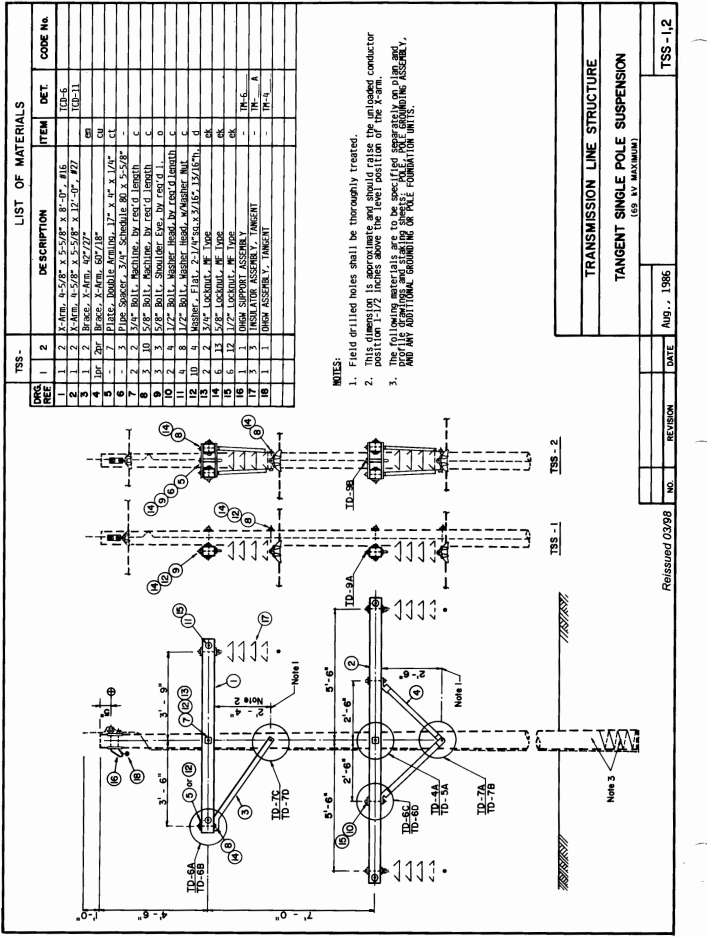
	CODE No.																conductor	an and ISSEMBLY,							RE		NOIS		TS-1L,1LX
S	DET	TCD-10									1M_C	A -MI	1				unloaded he X-arm.	elv on pl DUNDING /	<u>.</u>						STRUCTURE				Ϋ́ Ϋ́
MATERIALS	ITEM	8	5	υ ι	, 0			-+	÷.	ť	Ψ.	- -				ted.	se the on of t	POLE GR							E STI	L Z	ы Ш П П П		
LIST OF MA		X-Arm, 4-5/8" X 5-5/8" X 10'-0", #22 Brace Y-Arm b7"/77"	Brace, X-Arm, 60"/18"	3/4" Bolt, Machine, by req'd length 5/9" Bolt Machine by req'd length	5/8" Bolt, Shoulder Eye, by req'd 1.	1/2" Bolt, Washer Head, by req'd length	Bolt, Washer Head, w/Washer Nut	Washer , Flat, 2-1/4"sq.x 3/16", 13/16" h	3/4" Locknut, MF Type	5/8" Locknut, MF Type	1/2" LOCKNUT, TH- LYPE	INSULATOR ASSEMBLY, TANGENT	DHGU ASSEMBLY TANGENT			Field drilled holes shall be thoroughly treated.	This dimension is approximate and should raise the unloaded conductor position $1-1/2$ inches above the level position of the X-arm.	The following materials are to be specified separately on plan and profile drawings and staking sheets: POLE, POLE, POLE, ROUMDING ASSEMELY, and any ANY INTITIONAL REQUINING OF ONE FOUNDATION UNITED AND	TITOWN DURATING AV LATE LOOUDAL						TRANSMISSION LINE	A TIONIC THTONAT	IANGENI SINGLE POLE SUSPENSION (69 kv Maximum)		Aug., 1986
	-	X-Ar Brac	Brac	3/4"	5/8"	1/2"	1/2	Wash	3/4"	2/8	1/2/1	INSI	RUHO	5		ld drill	tion 1-	followi file dra										\downarrow	
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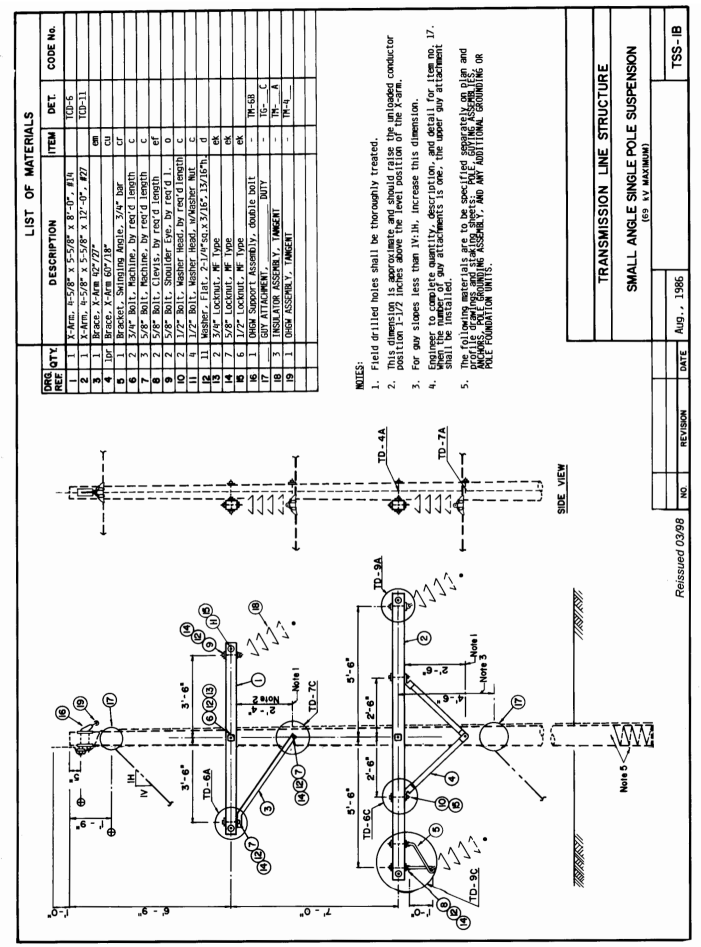


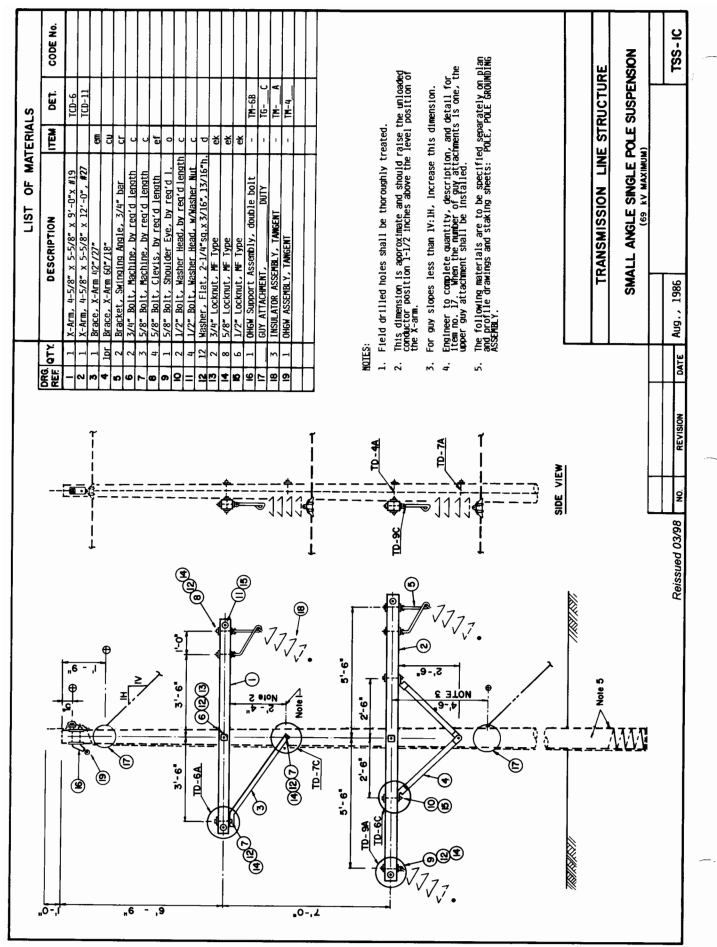
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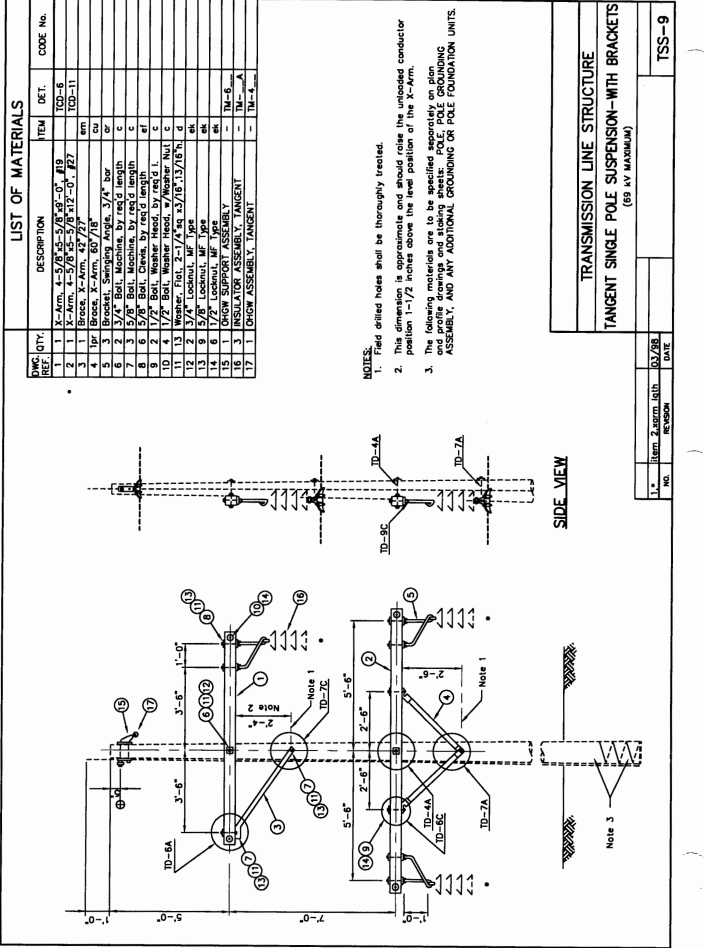
IIALS	M DET. CODE No.	TCD-6	╈											A		tely, on plan and					STRUCTURE	T SI SDENSION			TSD-1, IX, 2, 2X
LIST OF MATERIALS	DESCRIPTION	X-Arm, 4-5/8" x 5-5/8" x 8'-0", #14	1 27 2-27 2. TOO. X 27 -C X 20	17" X 4" X 1/4"	.8	+	5/8" BOIL, MACRINE, DY FEY O LENGTH C	1/2" Bolt. Macher Head, hv ren'd length r		"h.	t, MF Type ek		t, MF Type ek	INSULATOR ASSEMBLY, TANGENT		MOTES: 1. Field drilled holes shall be thoroughly treated. 2. The foillowing materials are to be specified separately on plan and.					TRANSMISSION LINE STRUCTURE	tangent doibi e cibcilit siisdensdan	(69 kV MAXIMUM)	T	1986
TSD -	l, 2, 1X 2X		<u>1 Z X-Arm, 4-5/8" X 5-5/8</u> Zor For Brace X-Arm 60"/18"	52	9	m	<u>1</u> 4	6 12 1/2" Bult. 1	: 2	9	3	9 21 5/8" Locknut, MF Type	12 24 1/2" Locknut, MF Type	6 6 INSULATOR A						•	A	6'-0"	2,-0-,2		DATE AUG. 19
	DRG	L_L	2 4	-	• - {- }			20			12	E I		2				<u>TSD - 2</u> TSD - 2X		DIMENSIONS	STRUCTURE	TSD - 1, TSD - 2	TSD - IX, TSD - 2X		NO. REVISION
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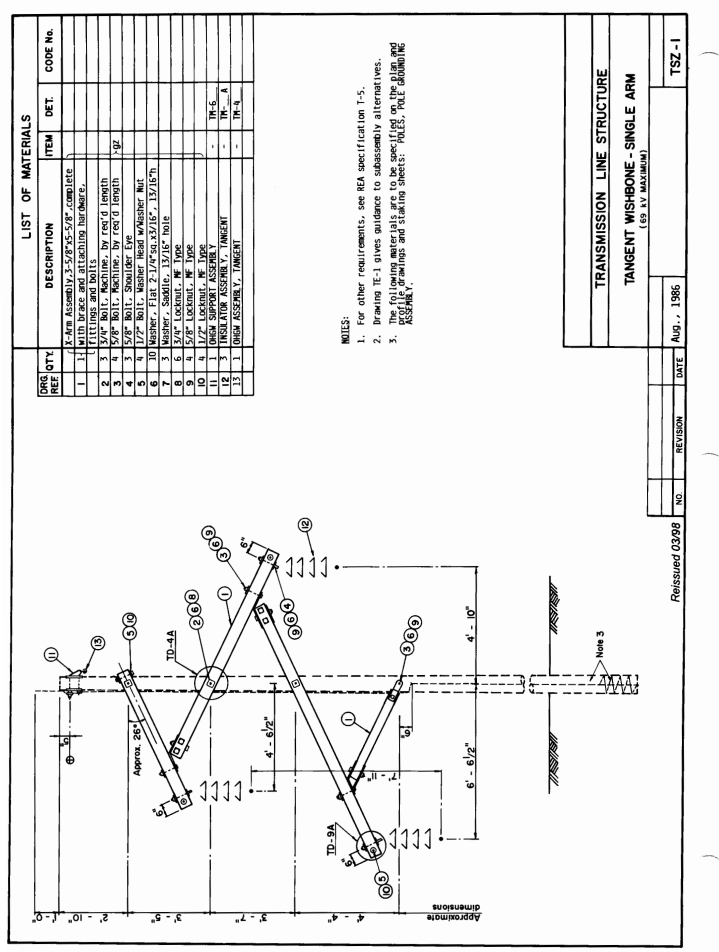




S	DET. CODE No.	TCD-6	TCD-11														TM-6	TM- A	4						nloaded conductor		LY ON PLAN AND UNDING ASSEMBLY, S.								LINE STRUCTURE		SPENSION		TSS-IL
MATERIALS	ITEM			5	3			5	•	J		, -	3 7	ž,	ž	ek		1	,				3	reg.	se the u		POLE GRO								E STF		Е SU	Ŵ	
LIST OF MAI	DE SCRIPTION	X-Arm, 4-5/8" x 5-5/8" x 9'-0", #19	X-Arm, 4-5/8" X 5-5/8" X 12'-0", #27	Brace, X-Arm, 42"/27"	Brace, X-Arm, 60"/18"	3/4" Rolt Machine hv ren'd lendth	rior but weeken to and discout	2/8 BOIL, Facture, by reg u tengun	5/8" Bolt, Shoulder Eve, by req'd 1.	1/2" Bolt, Washer Head, by req'd length	1/2" Rult Uscher Head, w/Macher Nut	Uscher Flat 2-1//// co v Z/16" 13/16"h	11 0T //T / DT // Y'NS 1/T-7 JM TUP/-1 #1/2	3/4 LOCKRULL, MF LYDE	5/8" Locknut, MF Type	1/2" Locknut, MF Type	OHGH SUPPORT ASSEMBLY	INSUMATOR ASSEMBLY, TANGENT	OHGN ASSEMBLY, TANGENT				the second s	Field drilled noles shall be thoroughly treated.	This dimension is approximate and should raise the unloaded conductor position 1-1/2 inches above the level position of the X-arm.		The following materials are to be specified sparately on plan and profile chaings and staking sheets: Pole from the Radium Kastenbery. And any additional grounding or Pole Foundation Units.								TRANSMISSION LIN		TANGENT SINGLE POLE SUSPENSION	(69 kV MAXIMUM)	Aug., 1986
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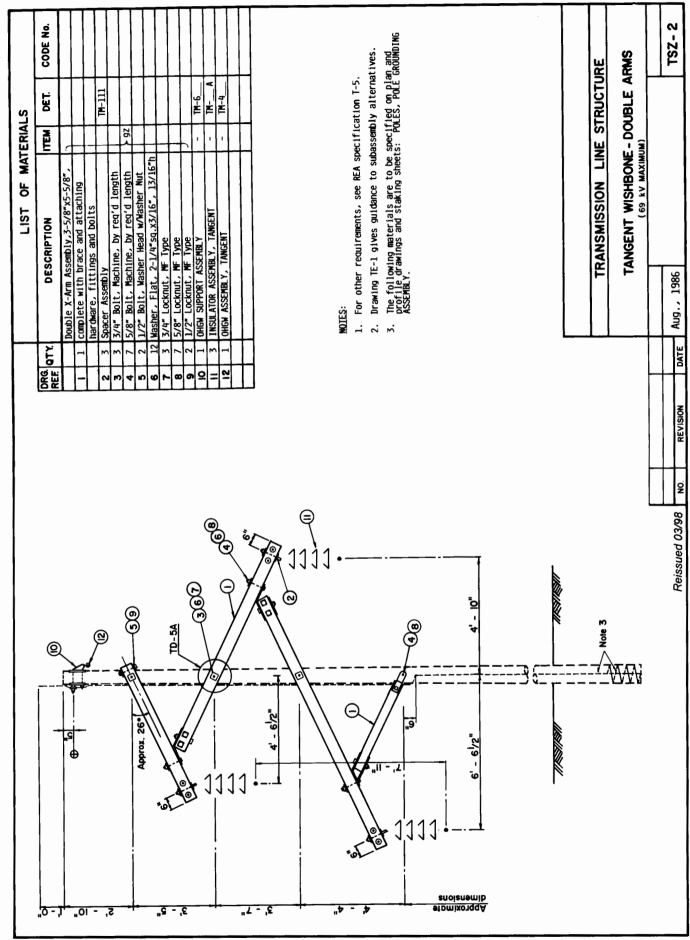


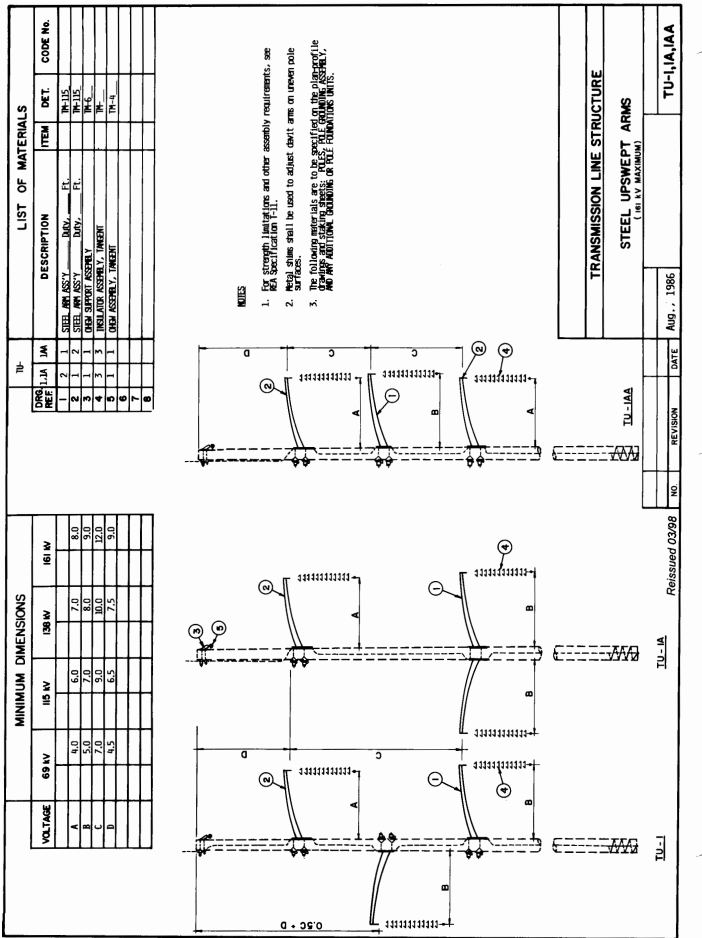
	DET. CODE No.	rh-6	TCD-10														TM-6	TMA	TM-4							on plan and	DING ASSEMBLY.											STRUCTURE	SPENSION			TSSD-1.1X.2.2X	
MATERIALS	ITEM	f		3	ಕ	-	U	5	-	- -	5	J	-	¥	ę	ęk	•	,	- -	╎	╋					arately	e groun												IIT SI	5		Š	ĺ
LIST OF MATI	DESCRIPTION	Y-8rm 11-5/8" V 5-5/8" V 8'-0" #111	X-Arm. 4-5/8" X 5-5/8" X 10' -0", #22		Plate, Double Arming, 17" x 4" x 1/4"	Pine Snarer . 3/4" Schedule 80 x 5-5/8"	3/4" Bolt. Machine, by rea'd length	5/8" Bolt. Machine. by rea'd length	5/8" Bolt Choulder Eve hv ren'd l	BUILT SHOULDEL LYET UT THE	T/7. ROIL, Washer Head, by req d length	1/2" Bolt, Washer Head, w/Washer Nut	Washer, Flat, 2-1/4"sq.x 3/16",13/16" h	3/4" Locknut, MF Type	5/8" Locknut, MF Type	1/2" Locknut, MF Type	OHGW SUPPORT ASSEMBLY	INSULATOR ASSEMBLY, TANGENT	OHGW ASSEMBLY, TANGENT						Field drilled holes shall be thoroughly treated.	The following materials are to be specified separately on plan and	wings and staking sheets: POLE, POL											TRANSMISSION I INF	TANGENT DOUBLE CIRCUIT SUSPENSION			Aug. 1986	
		+	+-	Ē	+	t	╈	+-	+	+	+	-	+	1	-		OHGW	e INSUL	⊢	ļ	$\left \right $				ld drille	followin	file draw									┢			e-0	• •	+	AL A	-
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	TS - LIST OF MATERIALS	 Antropy of the second se	TRANSMISSION LINE STRUCTURE	KV 6'-0" 6'-0" MEDIUM AND LARGE VER 7'-0" 7'-0" MEDIUM AND LARGE VER	TS - 4 TS - 3,34,4 Reissued 03/98 No. Revision Date Aug., 1986
-	-	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}{}\\ \end{array}{}\\ \end{array}{}\\ \end{array}{}\\ \end{array}{}\\ \end{array}{}\\ \end{array}{}\\ \end{array}{}$			<u>TS - 3</u> TS - 3A

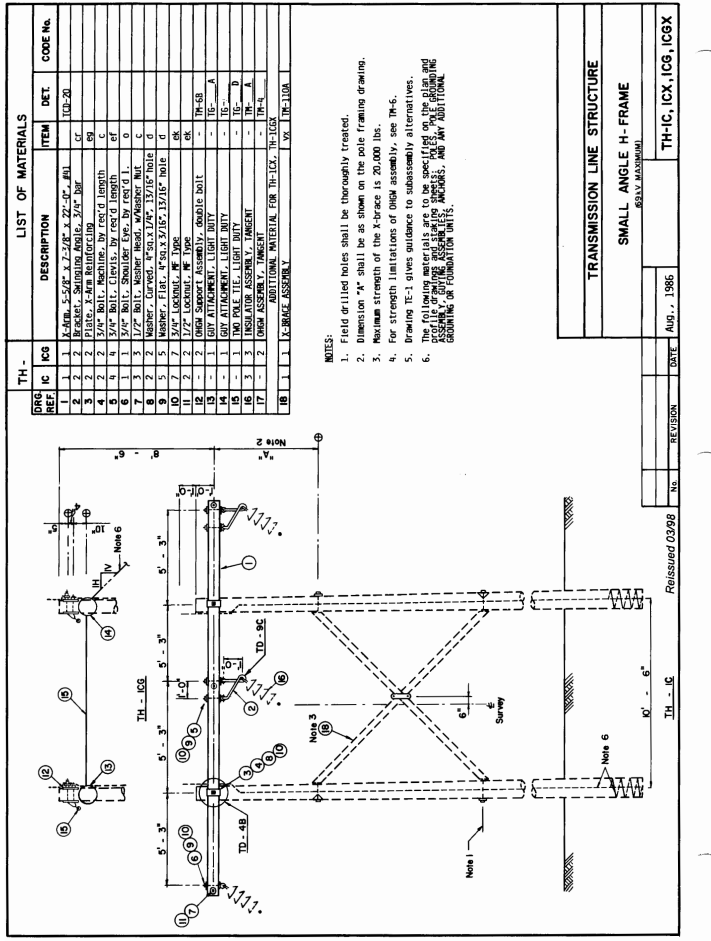
TS - LIST OF MATERIALS	DRG 36 364 46 DESCRIPTION ITEM DET. CODE No.	1 1 1 0HGW Support Assembly, double bolt - 2 - - BRACKET ASSEMBLY, DUTY -	3 1 3 - BRACKET & GUY ATTACH. DUTY - TG- 4 1 1 1 GUY ATTACHNENT DUTY - TG- C	3 GUY ATTACHMENT DUTY - 16-	7 1 1 1 1 0HGW ASSEMBLY, ANGLE - 111-C			NOTES:	 brawing te-1 gives guidance to subassempty atternatives. For guiving arranoments and offset table, see drawing TMS-X6. 		ASSEMBLY, GUTING ASSEMBLES, ANCHORS, AND ANY ADDITIONAL GROUNDING OR POLE FOUNDATION UNITS.							<u>TS - 36</u> TS - 36A TS - 46	A,B, ξ C	8	. 6'-0" MEDIUM AND LARGE VERTICAL ANGLES . 7'-0" 7'-0" MEDIUM MOD (69 kV MAXIMUM)		DATE AUG. LOOD
			PLAN VIEW	יס" 		6 - ,ī		\ 					 }				Note 3 Note 3	 Survey			34KY 46KY 6'- 0" 69 KV 7'- 0"		VISSAGO OCTO NO. REVISION
1			PLAN VIEW			5 - 1	¥.			" ⁸ "				() () () () () () () () () () () () () (7777	7,7.	Note 3 Note 3	Anna Anna Anna Anna Anna Anna Anna Anna				<u>15 - 36</u> T5 - 36A	

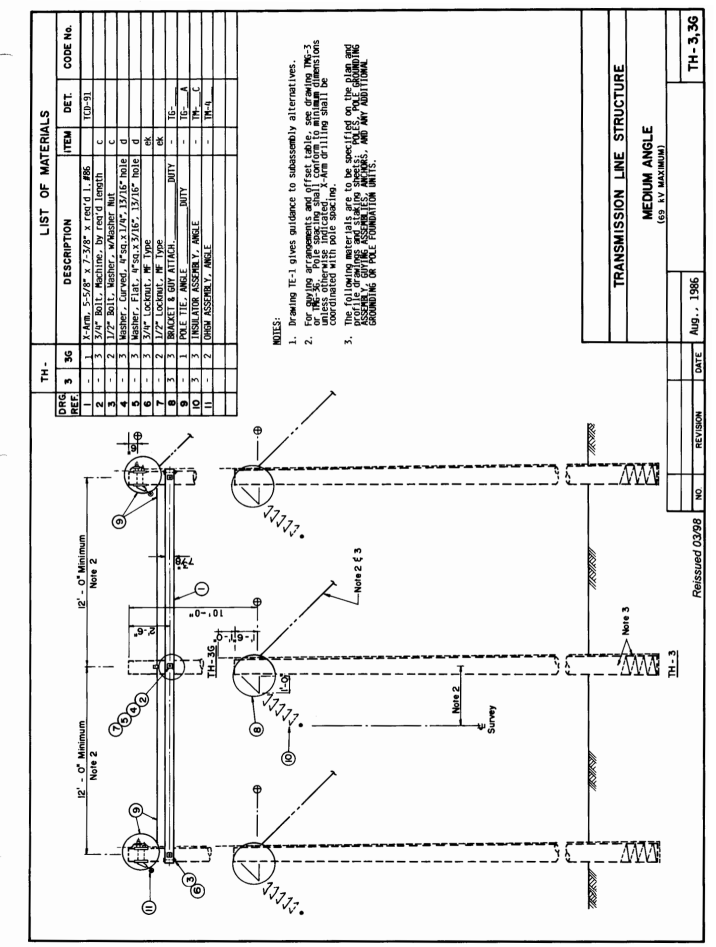
TS - LIST OF MATERIALS	DRG REF.5DESCRIPTIONITEMDET.CODE No.REF.6-3/4" Bolt, Machine, by req'd lengthccc26-Washer, Curved, 4" sq. x1/4", 13/16" holedd33-Masher, Spring, 13/16" holedm46-3/4" Locknut, MF Typeekc566/0Y ATTACHMENI,	MOLES: 1. Metal shinds should be used to adjust post insulators when brackets are located on uneven pole surfaces. 2. The minimum line angle for TS-5A is 50 degrees. The maximum line angle for TS-5 is 90 degrees. 3. Drawing TE-1 gives guidance to subassembly alternatives. 4. For guying arrangements, see drawing TMG-2. 5. The following materials are to be specified separately on plan and provide degrees. AND ANY ADDITIONAL GROUNDING OR POLE provided ascendific.	ISIONS A \$ B GE A B EXV 6'-0" 7'-0" T'-0" 7'-0" T'-0" 7'-0" NOUBLE DEAD END (69 kV MAXIMUM) (69 kV MAXIMUM) (69 kV MAXIMUM) (75.5.5A TS-5.5A
←	PLAN VIEW		Note 5 No
L Š	BLAN VEW (0)		Vote 5

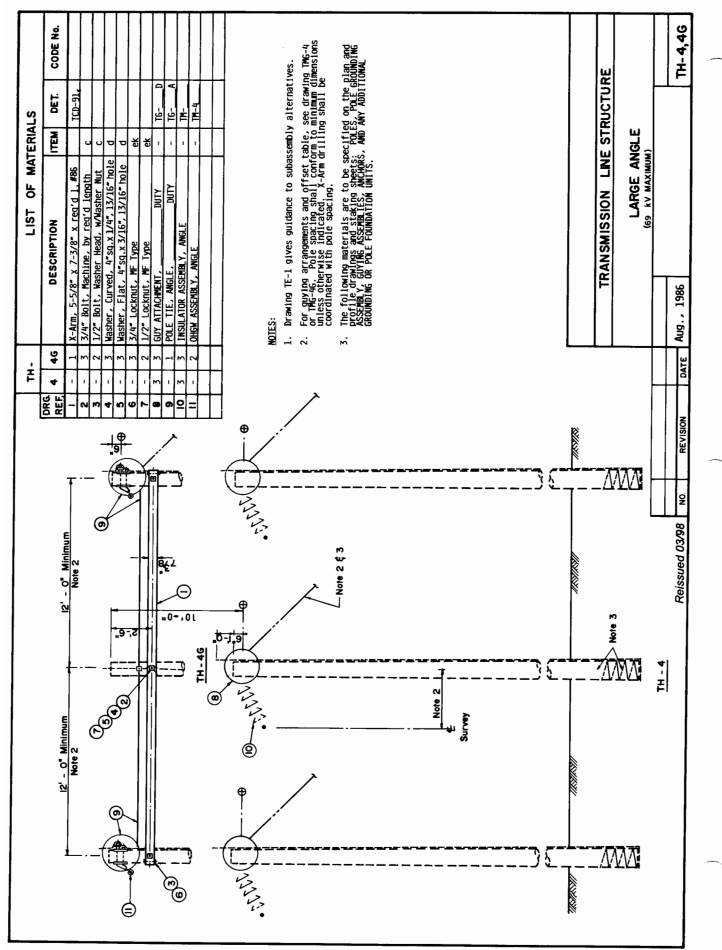
TS-5 LIST OF MATERIALS	DRG. GA G DESCRIPTION ITEM DET. CODE No.	I 6 - 3/4" Bolt, Machine, by req'd length c Z 6 - Washer, Curved, 4" sq. x 1/4", 13/16" hole d 3 3 - Washer, Spring, 13/16" hole d m 4 6 - 3/4" Locknut, MF Type ek m 5 8 6UY ATTACHMENT, DULY DUTY - TG-D 6 5 1 NSULATOR, HORIZONTA POST, MITH CLAMP - TM-3 7 6 6 1 NSULATOR, DEADEND - TM-4 8 2 7 OHGM ASSEMBLY, DEADEND - TM-4	 MOTES: MOTES: I. Metal shims should be used to adjust post insulators when brackets are located on uneven pole surfaces. I. The minimum line angle for TS-5GA is 50 degrees. The maximum line angle for TS-5G is 90 degrees. 2. The following TE-1 gives guidance to subassembly alternatives. 4. For guyino arrangements, see drawing TKG-2K. 5. The following materials are to be specified separately on plan and curring shorts. POLES, POLE REQUING 0R POLE FOUNDATION UNITS. 	IS A É B	 60" 6'-0" 7'-0" 7'-0" VERTICAL DOUBLE DEAD END (69 kv MAXIMUM)	N DATE AUG., 1986 TS-5G,5GA
		PLAN VIEW			Note 5 1 1 34 KV E 46 KV	TS - 56 Reissued 03/98 No. REVISION
					Note 5	<u>TS - 56</u> A

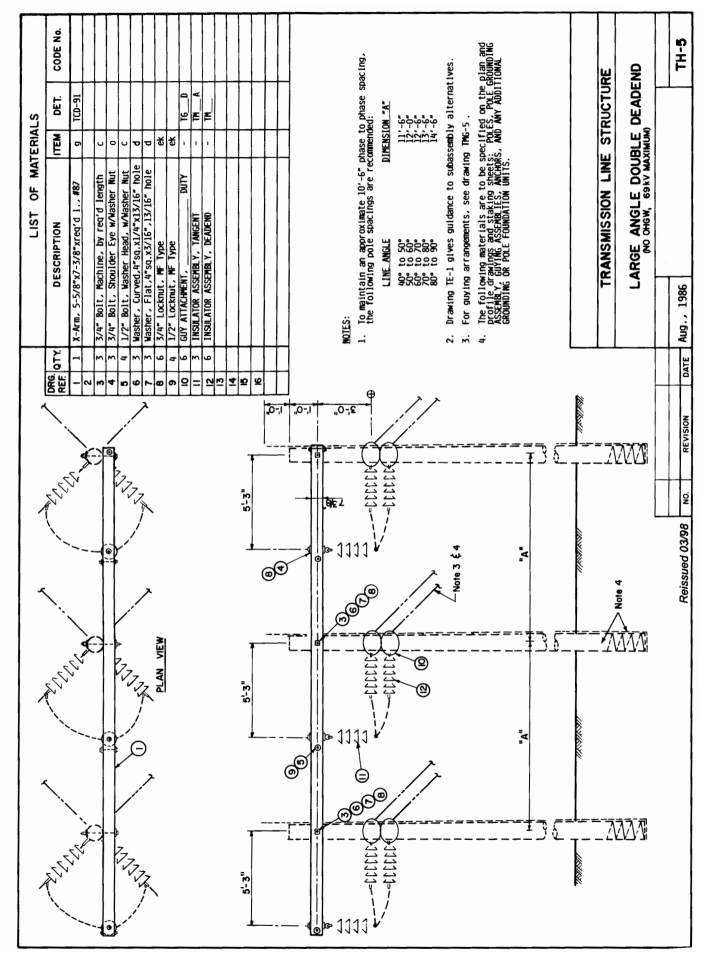
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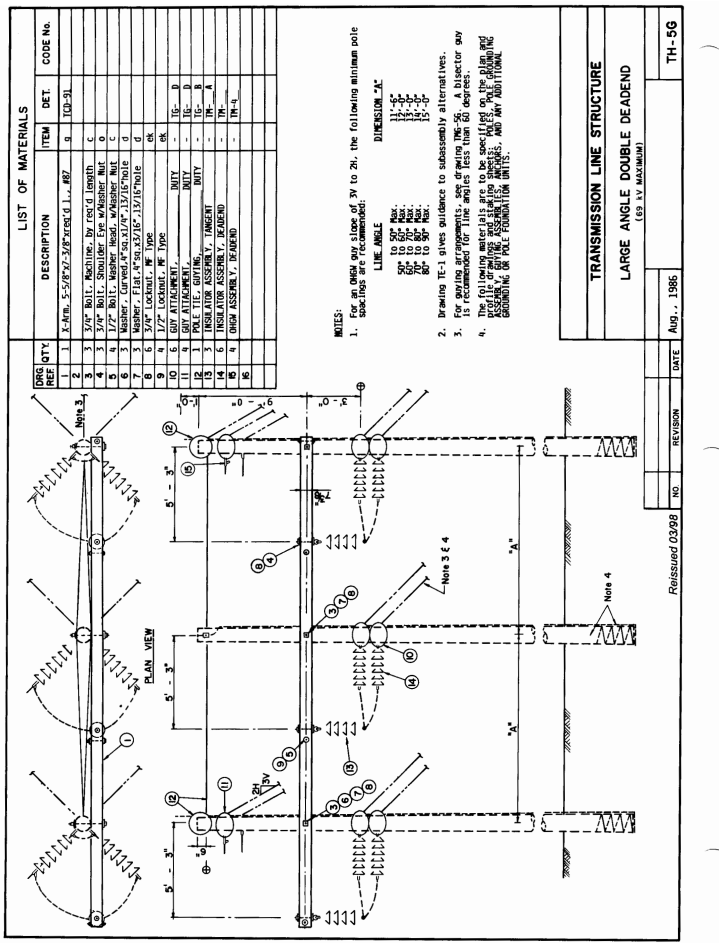
_		CODE No.																o 5000 lbs.	en on		, AND								L	RF F			TH-LIG	
	LS	DET.	TIN-68	TM-9C							A -MT	TM-4						ilmited t	t are giv	ives.	and prof ASSENBL									SIRUCIURE	ш			
	MATERIALS	пем	,		8 -					t t		.						ion is	support	Iternat	OUNDING	UN119.									FRAN			
	LIST OF MA	DE SCRIPTION	X-Arm, 5-5/8" x 7-3/8" x 22'-0", #41 OHGM Support Assembly, double bolt	sembly	Plate, X-Arm Reinforcing 3//# Boit Machine hv ren'd lenoth	houlder Eye, by req'd l.	asher Head, w/Masher Nut	Washer , Curved, 4"sq.x 1/4", 13/16" hole	, 4"sq.x 3/16", 13/16" hole	. NE Type	SEMBLY, TANGENT	OHGW ASSEMBLY, TANGENT						Maximum vertical load at any conductor position is limited to 5000 lbs.	Strength limitations of overhead ground wire support are given on drawing IM-6.	Drawing TE-1 gives guidance to subassembly alternatives.	The following materials are to be specified on plan and profile drawings and staking sheets: POLES, POLE GROUNDING, ASSEMERY, AND	NUTING OK FULE FUUNDALIUN I								I KANSMISSION LINE	TANGENT H- FRAME	(69 kV MAXIMUM)		
		1	X-Arm, 5-5/8 OHGN Support	Grounding Assembly	Plate, X-Arm	3/4" Bolt, S	1/2" Bolt, W	Washer, Curv	Vasher, Flat	1/2" LOCKNUL, MF TYDE	INSULATOR AS	OHGN ASSEMBL						vertical lo	h limitation	TE-1 gives	lowing mater s and stakin	TITUMAT RYDIN							ľ				Aun 1986	
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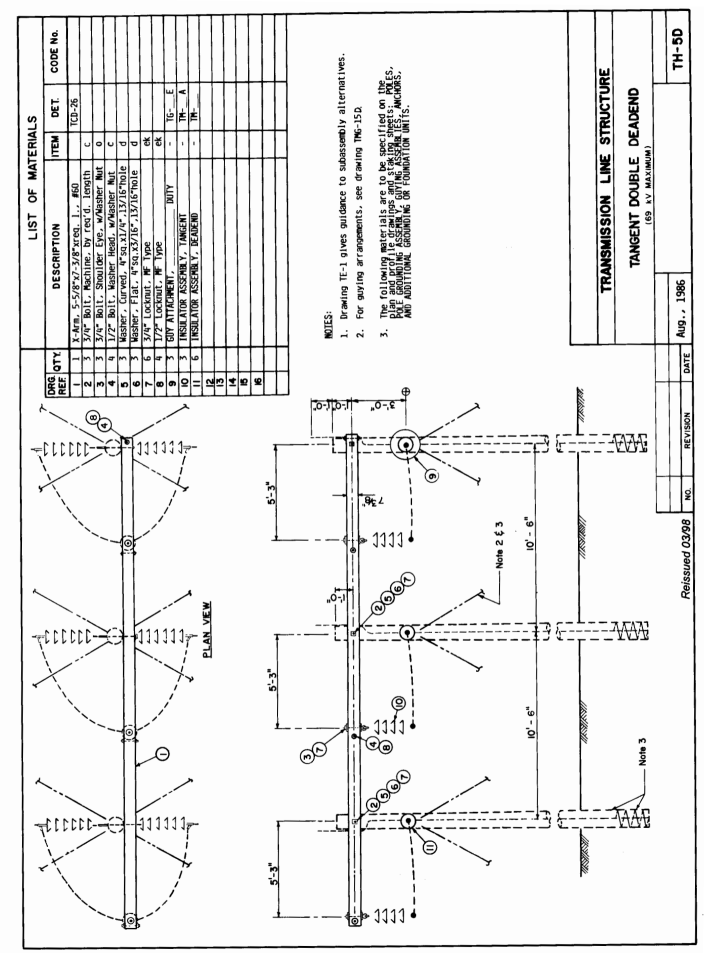


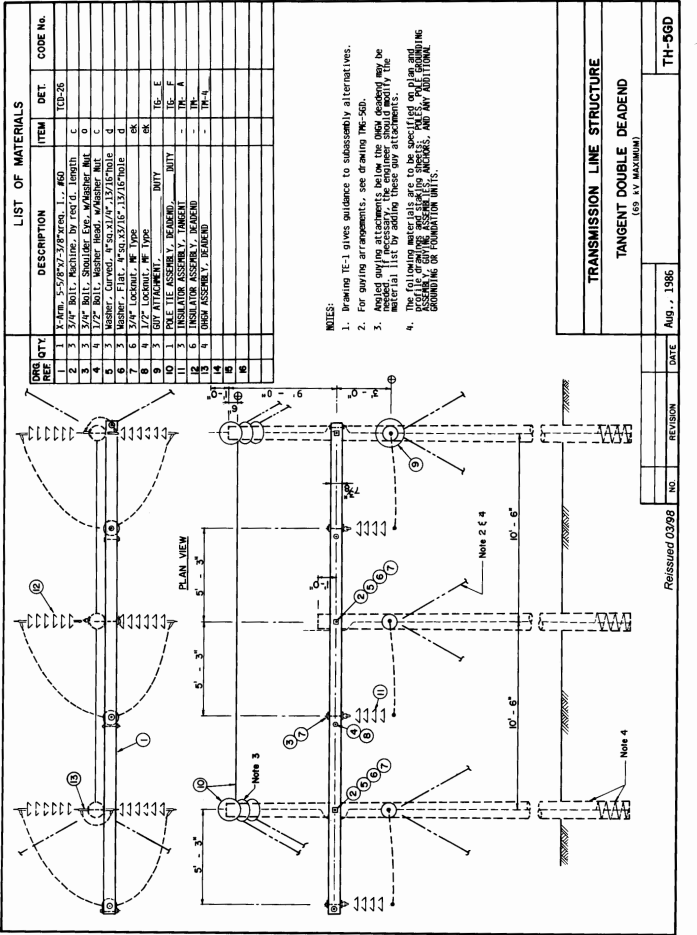


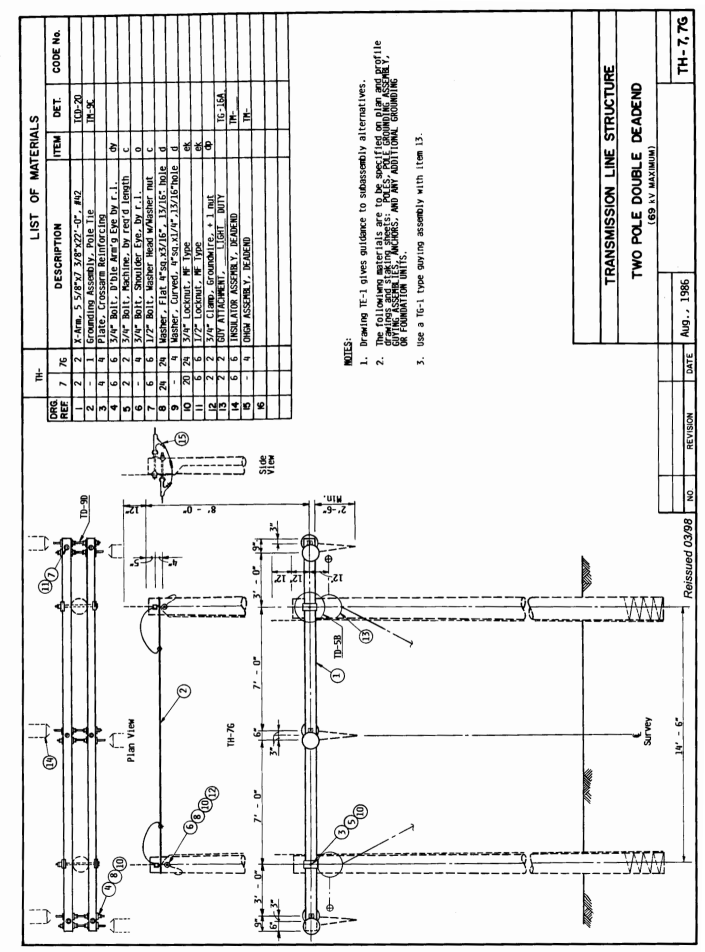


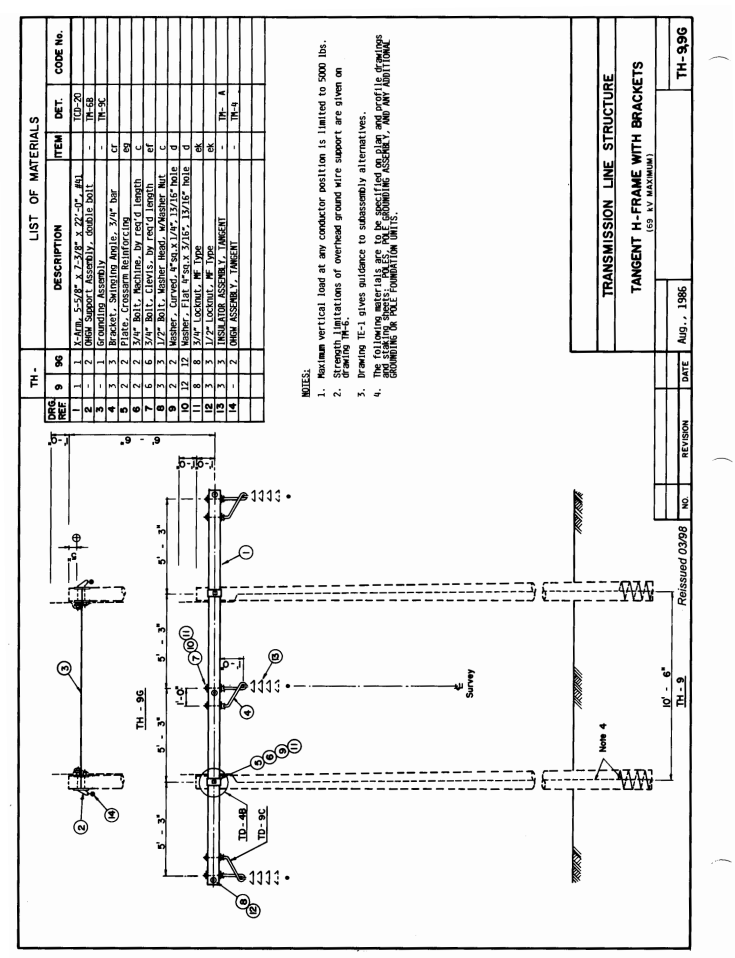


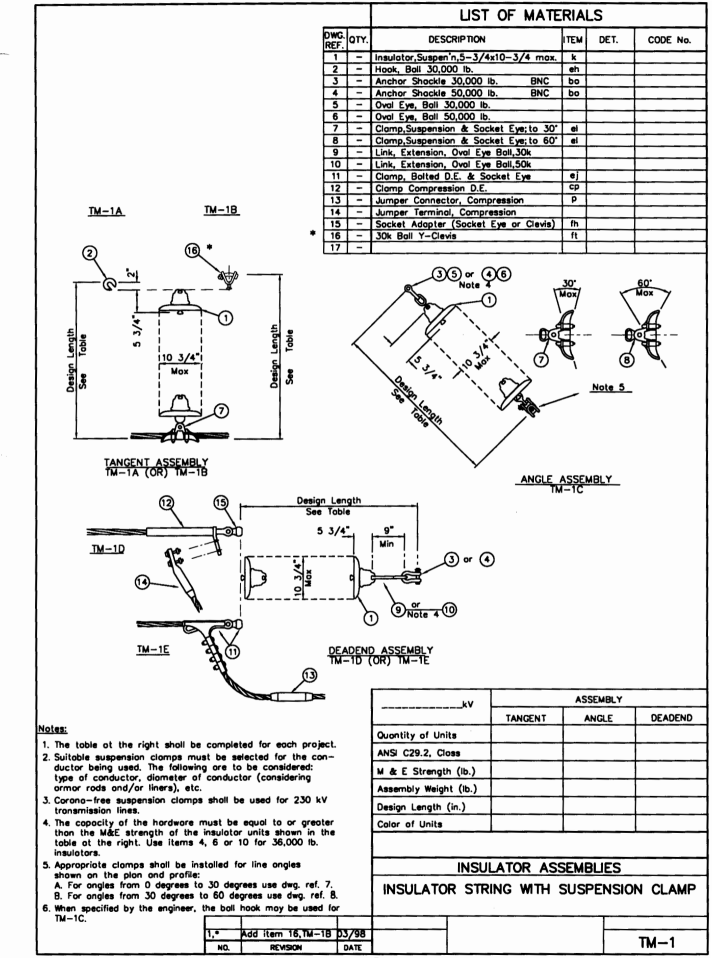


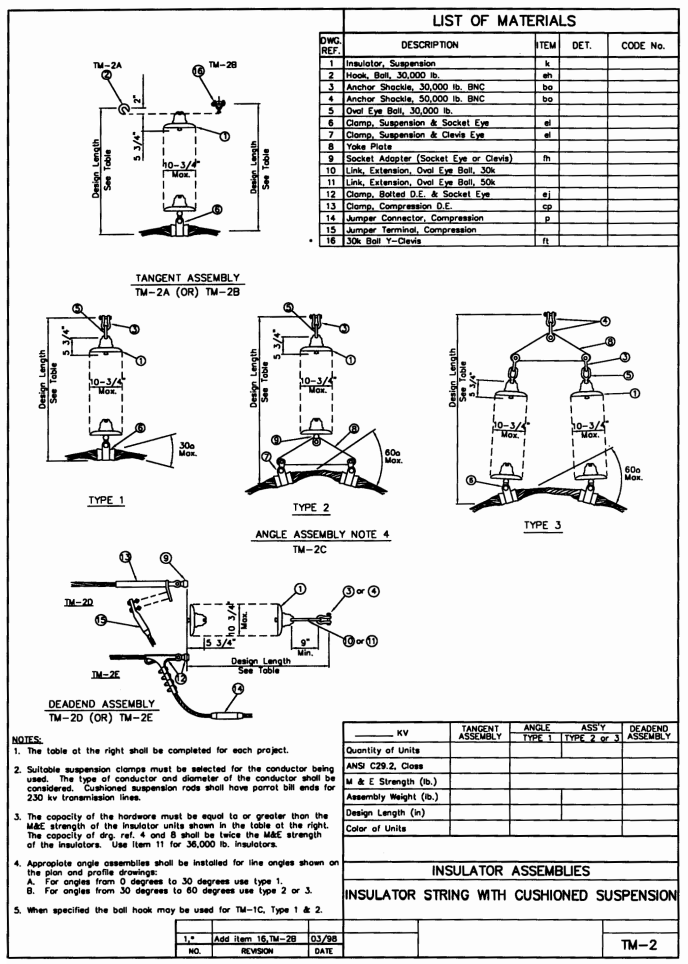


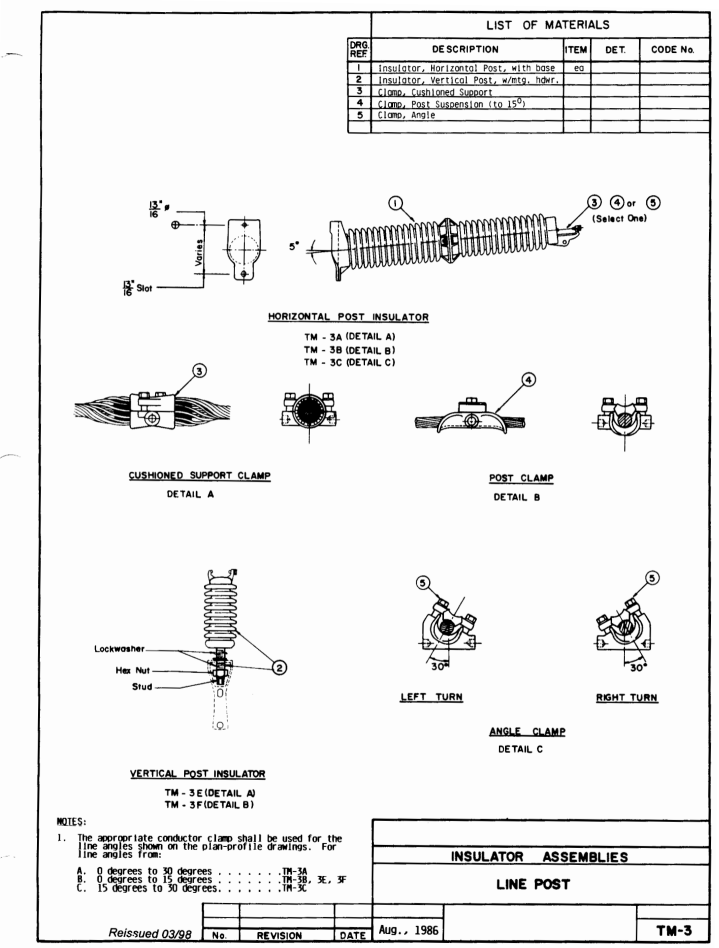


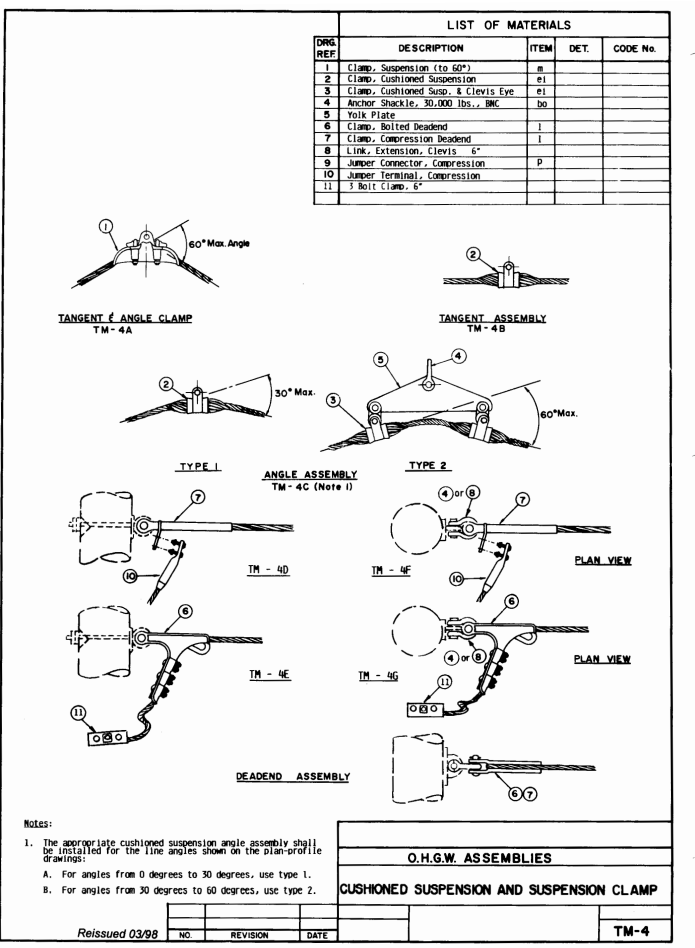




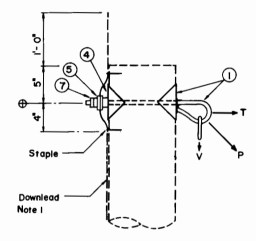


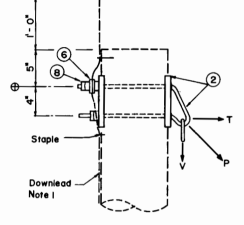






	TM	-6	LIST OF MA	TERIA	LS	
DWG. REF.	A	в	DESCRIPTION	ITEM	DET.	CODE No.
1	1	-	Support, Single Bolt OHGW, 3/4" d.	ed		
2	-	1	Support, Double Bolt OHGW, 5/8" d.	ed		
3		1	5/8" Bolt, Washer Head, w/Washer Nut	C		
4	1	1	Washer, Curved, 4"sq.x 1/4", 13/16" hole	d		
5	1	-	3/4" Clamp, Groundwire + 1 nut	dp		
6	-	1	5/8" Clamp, Groundwire + 1 nut	dp		
7	1	-	3/4" Locknut, MF Type	ek		
8		2	5/8" Locknut, MF Type	ek		
9						





SINGLE BOLT O.H.G.W. SUPPORT TM-6A DOUBLE BOLT O.H.G.W. SUPORT TM-6B

 NOTES:

 1. For placement of downlead and staples see respective structure drawings and drawing TM-9.

 2. TM-6B is to be used for all single pole angle structures and H-frame structures.

 3. Designated strength limitations of the overhead groundwire support assemblies are:

 Allowable Vertical Load

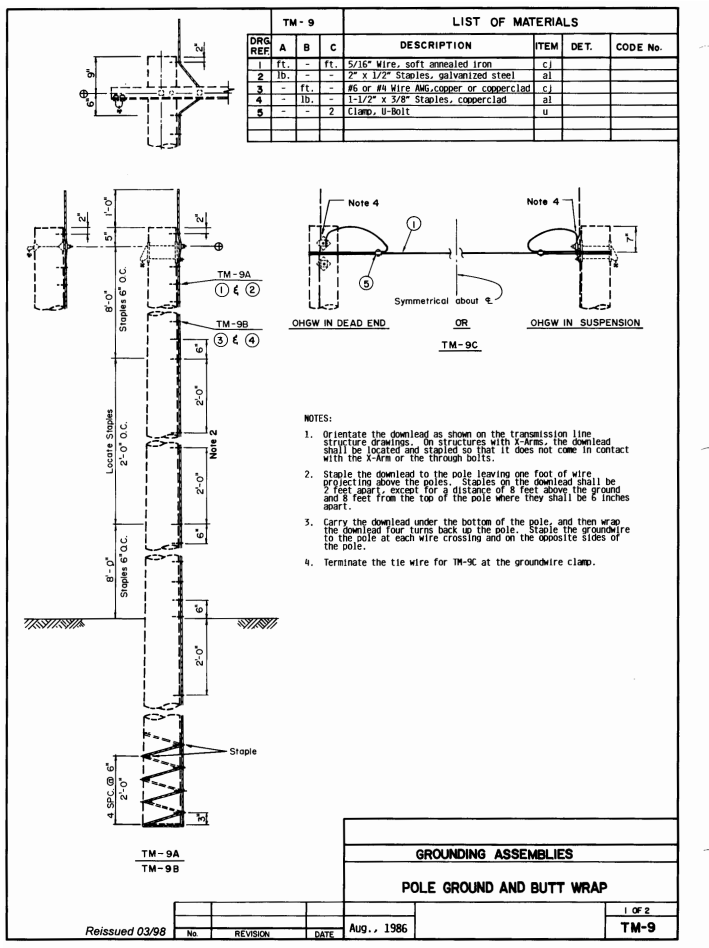
 TM-6A
 1.200 lbs.

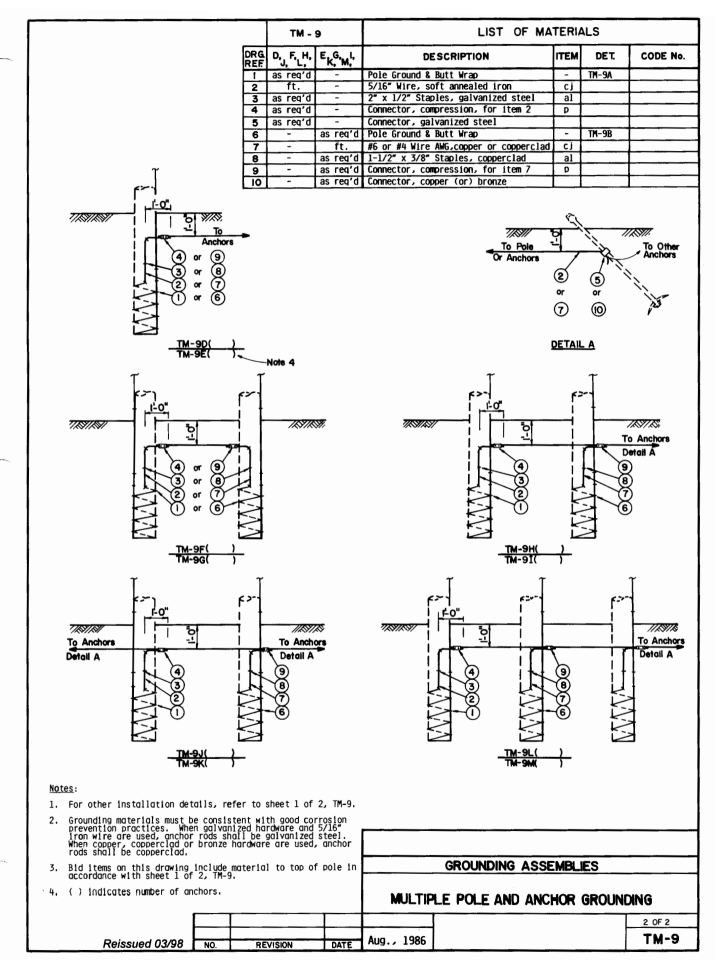
 TM-6B
 1.600 lbs.

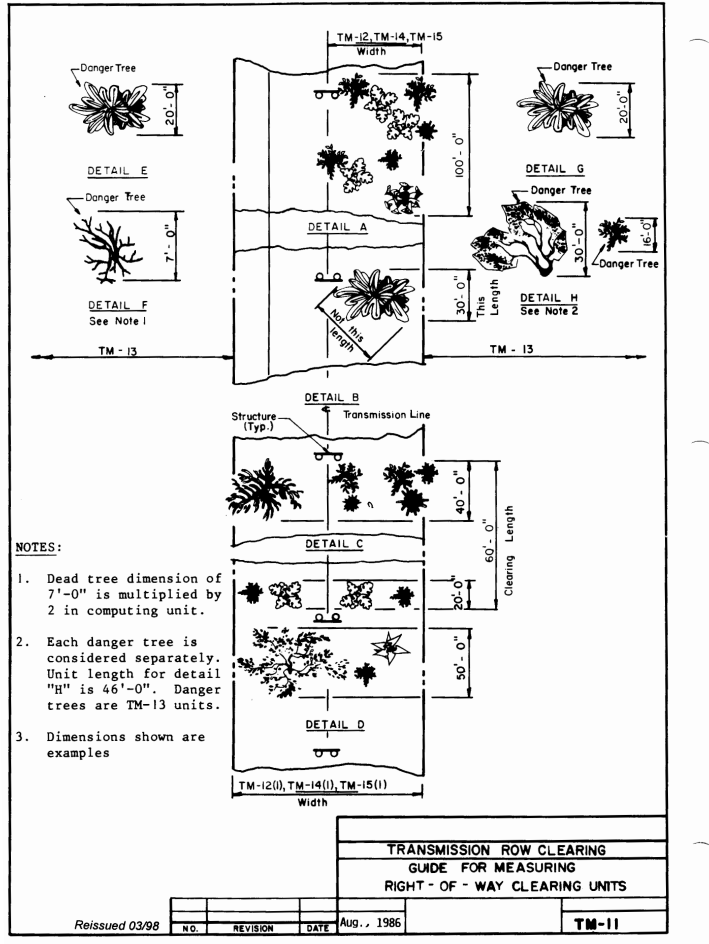
 SiNGLE AND DOUBLE BOLT

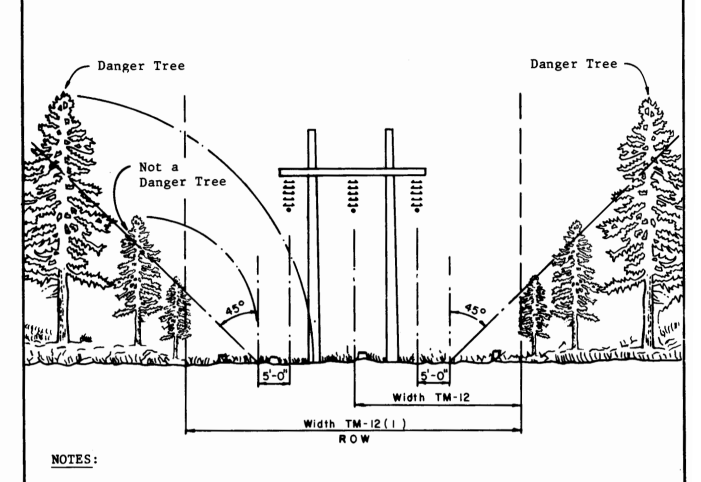
 Reissued 03/98

 NO.
 REVISION

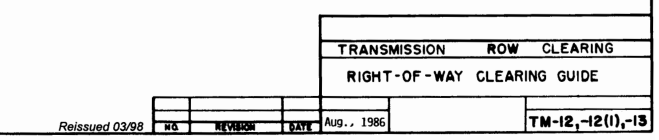


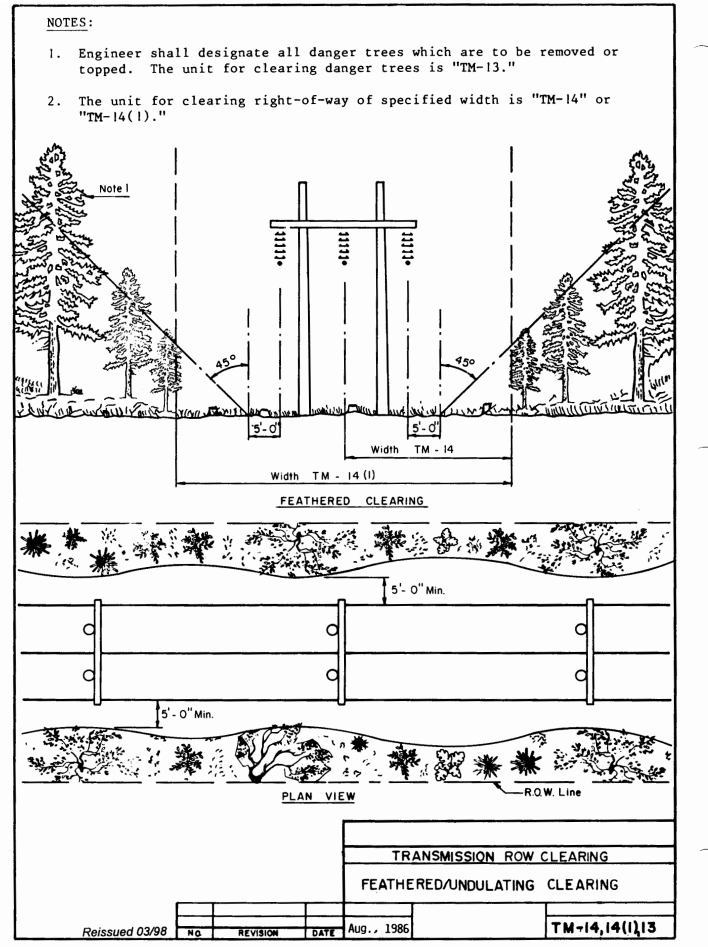


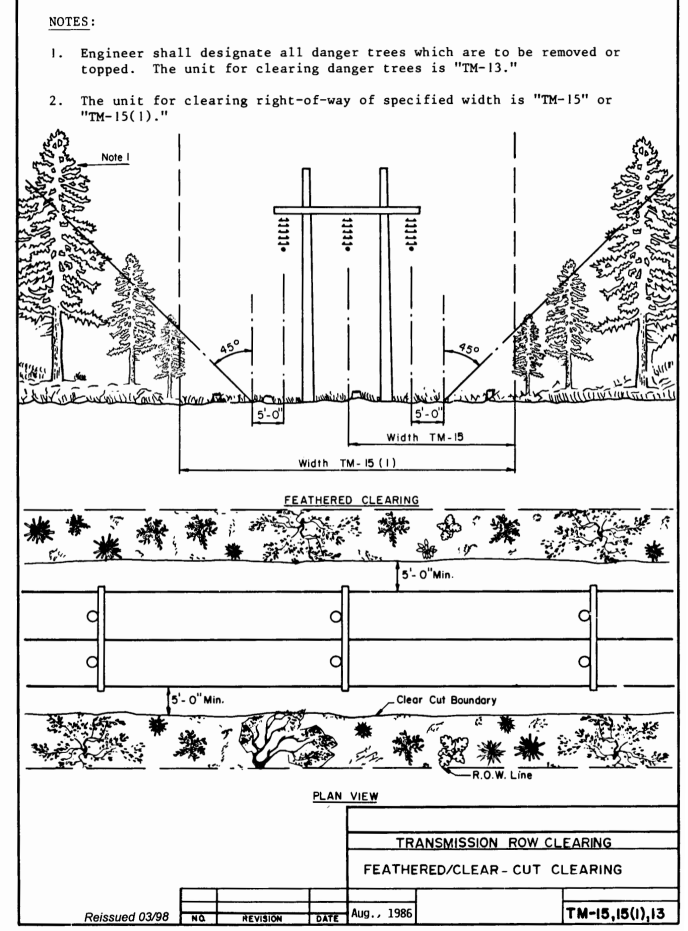


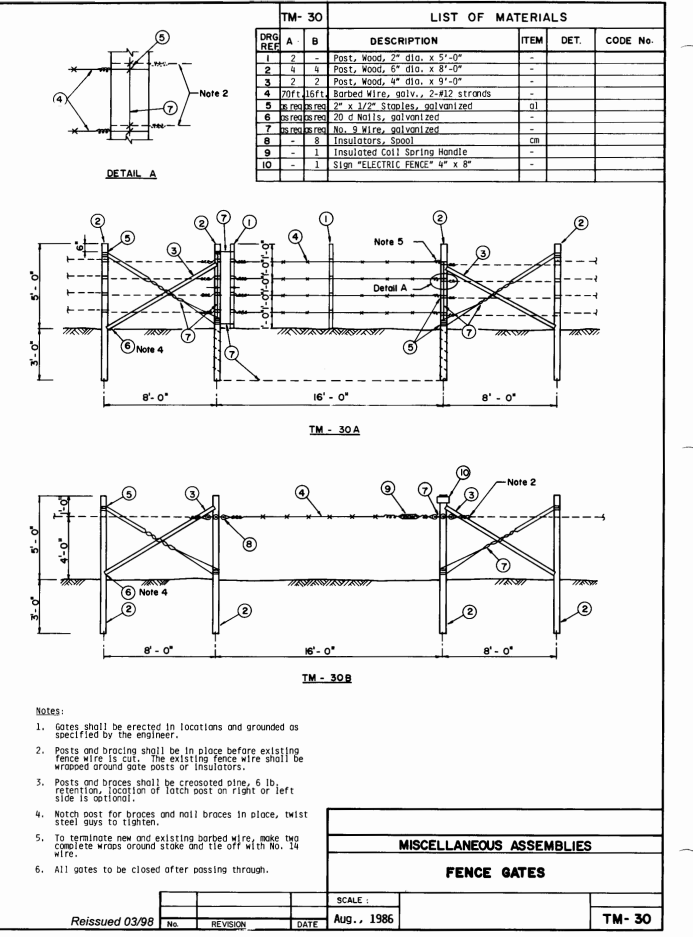


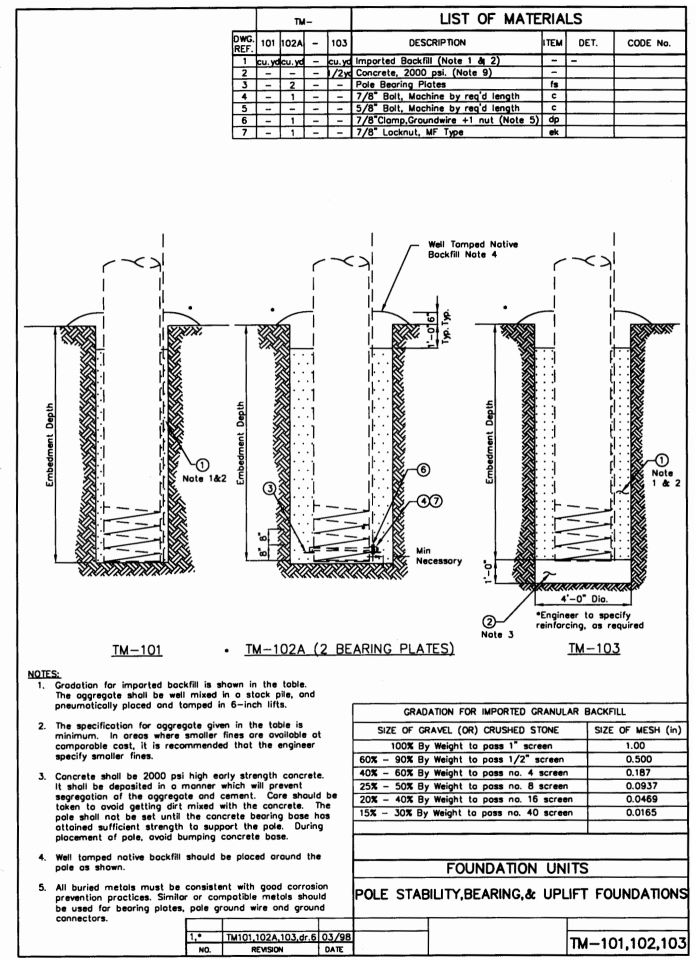
- 1. Engineer will designate all danger trees which shall be removed or topped at option of contractor. In approximately level terrain, trees which would reach within 5 feet of a point underneath the outside conductor in falling are examples of danger trees.
- 2. As directed by the engineer, portions of the right-of-way (ROW) must be cut so that stumps will not prevent the passage of tractor and trucks along the ROW.
- 3. The unit for clearing one-half of the ROW is "WIDTH TM-12."
- 4. The unit for clearing the full ROW is "WIDTH TM-12(1)."
- 5. The unit for clearing danger trees is "TM-13."











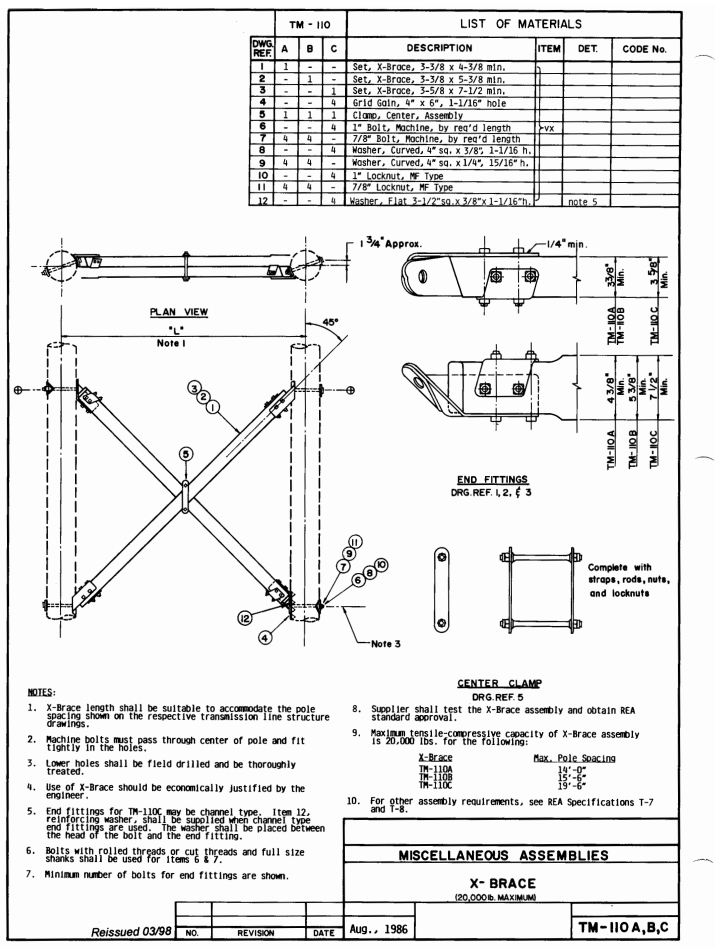
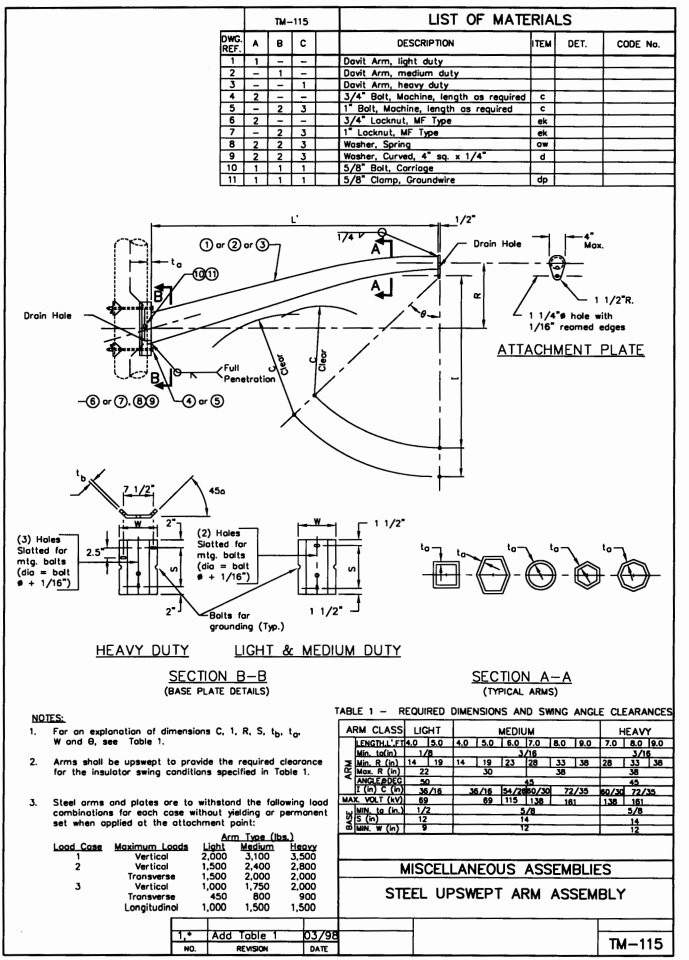
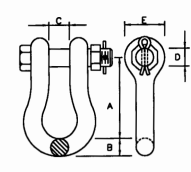


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$\frac{ \mathbf{r}_{1} ^{2}}{ \mathbf{r}_{1} ^{2} \mathbf{r}_{2} r$				M-111		LIST O	F MATE	RIA	S	
Image: Space State Space Sector Image: Space Sector Imag				АВ	DES	CRIPTION		ITEM	DET.	CODE No.
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SECTION AA FIXED SPACER ASSEMBLY TM-111B SECTION BE Adjustable Dimension U C C SECTION CC SECTION CC ADJUSTABLE SPACER ASSEMBLY SECTION CC ADJUSTABLE SPACER ASSEMBLY TM-111B SECTION DD SECTION DC SECTION CC ADJUSTABLE SPACER ASSEMBLY TM-111B SECTION DD SECTION DD SECTION DD SECTION DD SECTION CC ADJUSTABLE SPACER ASSEMBLY SECTION DD SECTION DD S						- L			sion	
SECTION CC ADJUSTABLE SPACER ASSEMBLY SECTION DD Notes: Note 3 Note 3 1. Details of hordwore on typical manufacturers standard hordwore providing some dimensions and strength will be acceptable. SECTION threaded holes for fasteners, and washer head bits shall be used. 3. The 1-1/4" diameter holes shall be reamed on both sides, suitable for self-lacking ball hoak and for insulator clearance. MISCELLANEOUS ASSEMBLIES * 4. Spacer Assembly shall meet the strength requirements in RUS Spacifications T-7 and T-8. The spacer is to sustain the following independent ultimate loads: MISCELLANEOUS ASSEMBLIES A. Vertical load T = 14,000 lbs. X-ARM SPACER C. Longitudinal load L = 1,400 lbs. TM-		·		SPAC TM	ER ASSEMBL -111B			Adjus	table nsian	3
Notes: 1. Details of hardware on typical manufacturers standard hardware providing some dimensions and strength will be acceptable. 2. Static proof hardware, threaded holes for fasteners, and washer head bolts shall be used. 3. The 1-1/4 [#] diameter holes shall be rearned an bath sides, suitable for self-lacking ball haak and for insulator clearance. * 4. Spacer Assembly shall meet the strength requirements in RUS Specifications T-7 and T-8. The spacer is to sustain the following independent ultimate loads: MISCELLANEOUS ASSEMBLIES A. Verticol load V = 14,000 lbs. X-ARM SPACER I.* Revise Note 4. 03/98 TM-						-	(1::::::::::::::::::::::::::::::::::::			
 Details of hardware on typical manufacturers standard hardware praviding some dimensions and strength will be acceptable. Static proof hardware, threaded holes for fasteners, and washer head bolts shall be used. The 1-1/4" diameter hales shall be reamed an both sides, suitable for self-lacking boll haak and for insulator clearance. Spacer Assembly shall meet the strength requirements in RUS Specifications T-7 and T-8. The spacer is ta sustain the following independent ultimate loads: A. Vertical load Transverse load The V = 14,000 lbs. Transverse load The L = 1,400 lbs. 	SECTION CC		ADJUSTA	ABLE SI	PACER ASSE	MBLY	<u>s</u>	ECTIO	<u>DD NC</u>	
and washer head bolts shall be used. 3. The 1-1/4" diometer hales shall be reamed an bath sides, suitable for self-lacking ball haak and for insulator clearance. * 4. Spacer Assembly shall meet the strength requirements in RUS Specifications T-7 and T-8. The spacer is ta sustain the following independent ultimate loads: A. Vertical loadV = 14,000 lbs. B. Transverse load V = 14,000 lbs. C. Longitudinal load L = 1,400 lbs. 1,* Revise Note 4. 03/98	1. Details of hordware on typ hordware providing some of									
 sides, suitable for self-lacking boll hook and for insulator clearance. * 4. Spacer Assembly shall meet the strength requirements in RUS Specifications T-7 and T-8. The spacer is to sustain the following independent ultimate loads: A. Verticol load V = 14,000 lbs. B. Transverse load V = 14,000 lbs. C. Longitudinal load L = 1,400 lbs. 	2. Static proof hardware, thr and washer head bolts she	eaded h all be u	oles for fosteners, sed.							
RUS Specifications T-7 ond T-8. The spacer is to sustain the following independent ultimate loads: MISCELLANEOUS ASSEMBLIES A. Verticol load V = 14,000 lbs. X-ARM SPACER B. Transverse load T = 5,000 lbs. X-ARM SPACER C. Longitudinal load L = 1,400 lbs. TM-	sides, suitable for self-lac	s shall l king ba	be reamed on bath Il haak and for							
sustain the following independent ultimate loads: A. Verticol loadV = 14,000 lbs. B. Transverse loadT = 5,000 lbs. C. Longitudinal loadL = 1,400 lbs. 1,* Revise Note 4. 03/98				ts in						
B. Transverse load T = 5,000 lbs. C. Longitudinal load L = 1,400 lbs. 1,* Revise Note 4. 03/98	sustain the following indep	endent	ultimate loads:		M	SCELLAN	EOUS A	ASS	EMBLIE	S
	A. Verticol load B. Transverse load	= =	-V = 14,000 lbs. -T = 5,000 lbs.			X-A	RM SP	ACE	R	
		f =	Device Not -	03 /07		1				
										TM-111



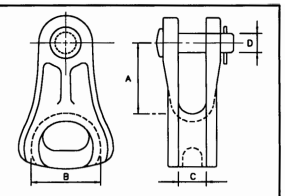


A	8	С	D	E
				1
2 3/4"	9/16"	7/8"	3/4"	1 3/8
3-1/2	7/8"	1"	7/8"	1 5/8

* Minimun Dimensions

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ANCHOR SHACKLE -Item bo



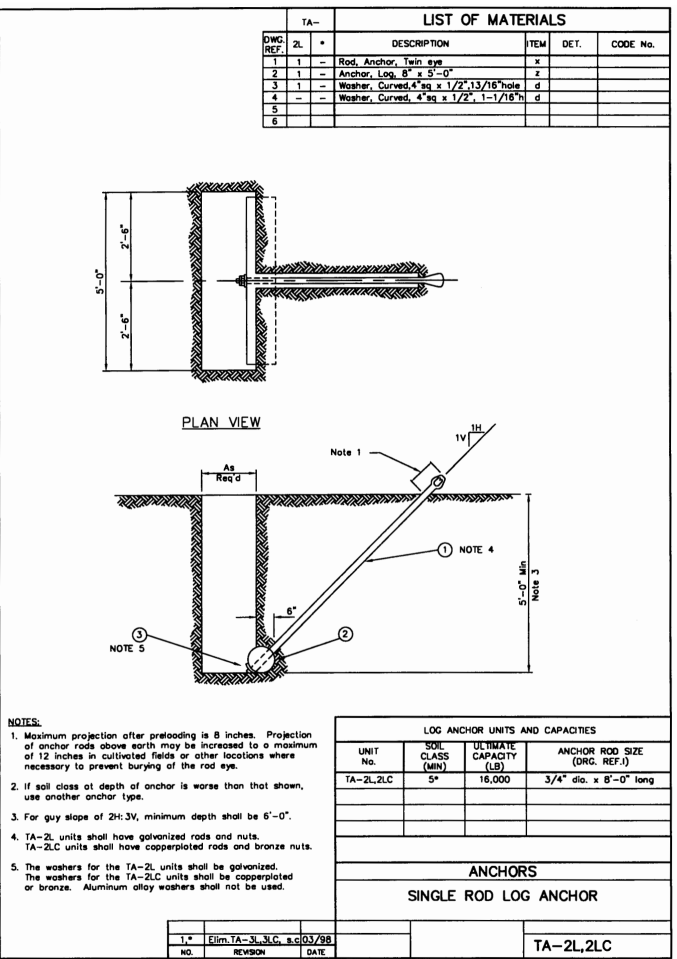
DIMENSIONS *								
A	В	С	D					
1 3/4"	2 1/4"	13/16"	5/8"					
2 1/4"	2 1/4"	7/8"	3/4"					
3 1/2"	2 1/2"	1"	7/8					
	A 1 3/4" 2 1/4"	A B 1 3/4" 2 1/4"	A B C 1 3/4" 2 1/4" 13/16" 2 1/4" 2 1/4" 7/8"					

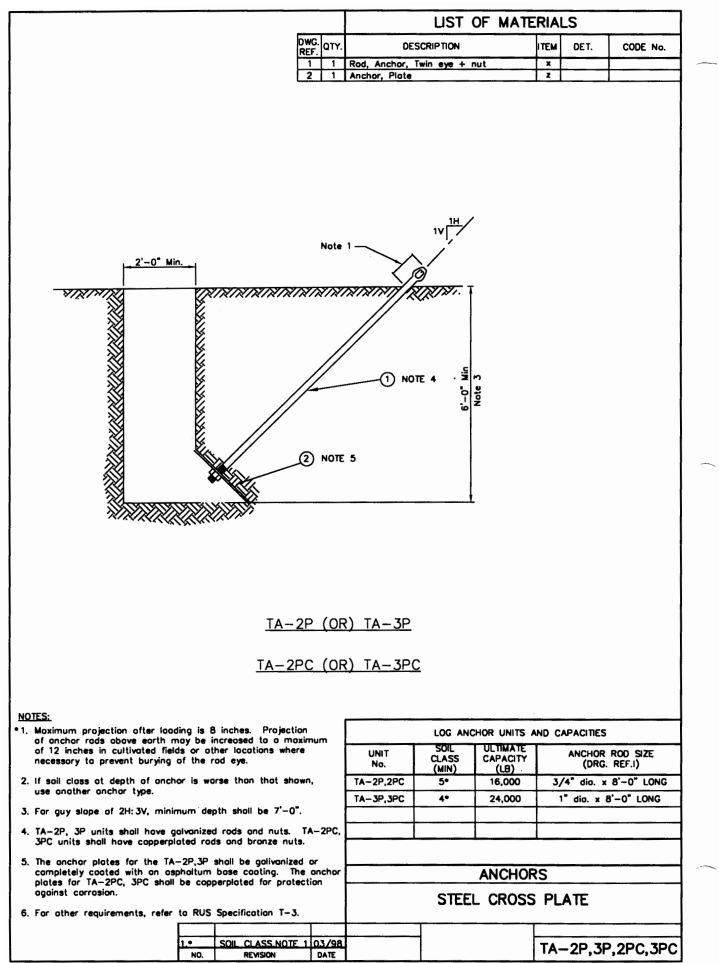
* Minimun Dimensions Nut and catter may be included.

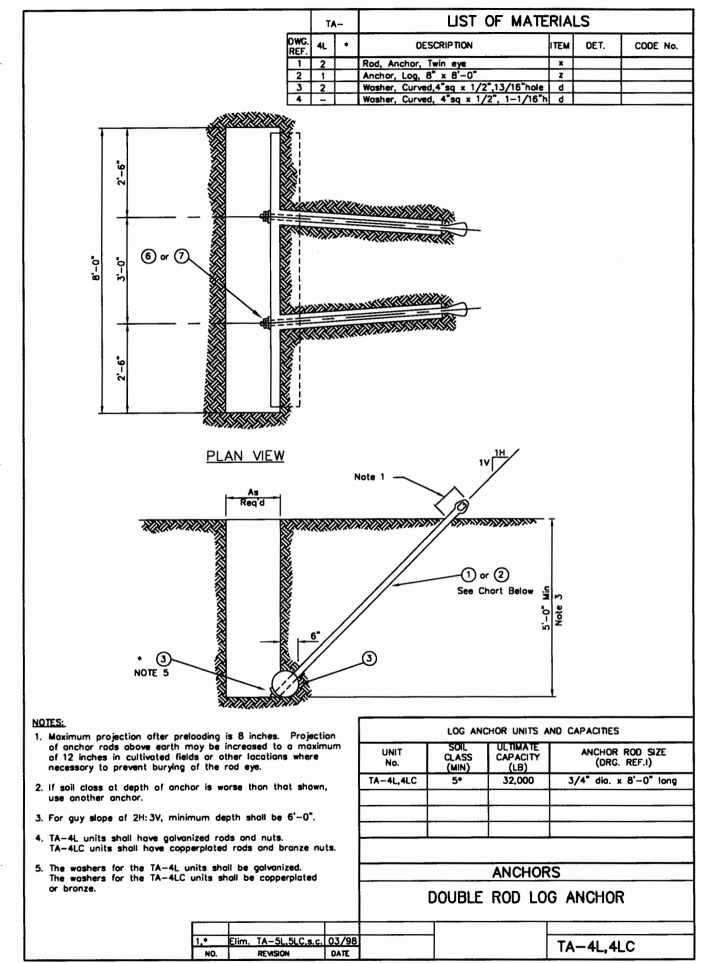
THIMBLE CLEVIS -Item ci

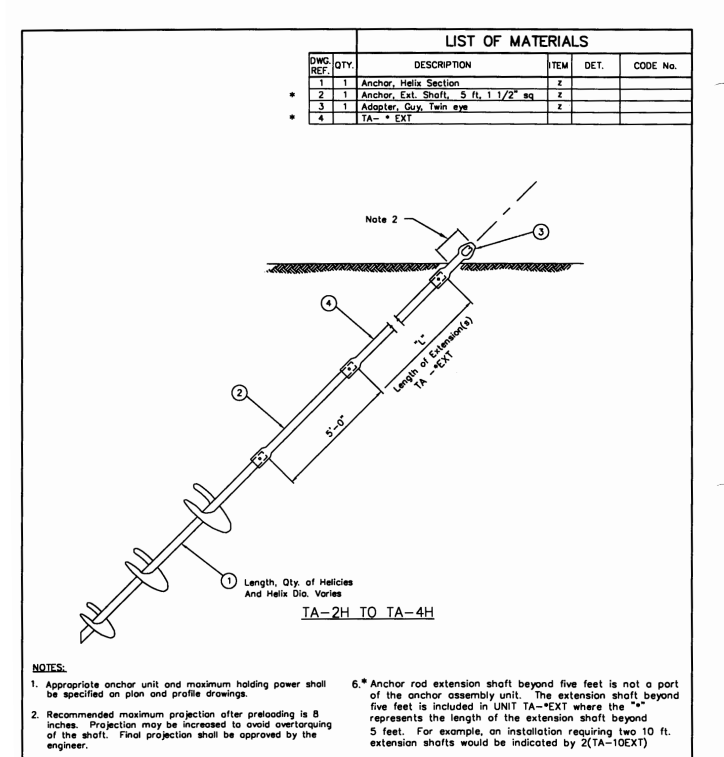
		-	MISCELLANEOUS HARDWARE	
1, o NO.	Correct dimen,bo REVISION	03/98 DATE		TM-120

Washer Head Bolt w/Washer Nut Washer Head B			Machine Bolt w/Washer Nut	
	\bigcirc			
Shoulder Eye Bolt			Eye Bolt	
Connecting Link w/Roller Twisted Link w/Roller Thimble	No.	DE	Insulator Pin Hevis & Connecting Link Adso Ad	
STATIC PROOF HARDWARE		↔	EQUIVALENT STANDARD HARDWARE	
DESCRIPTION	ITEM		DESCRIPTION	ITEM
1/2" Washer Head Bolt w/Washer Nut	C C	-	1/2" Machine Bolt & (2) 1 3/8" Round Washers, 9/16" h. 1/2" Machine Bolt & (1) 1 3/8" Round Washer, 9/16" h.	c.d
1/2" Washer Head Bolt				c.d
5/8" Washer Head Bolt w/Washer Nut	c		5/8" Machine Bolt & (2) 2 1/4" Sq. Flat Washers, 13/16" h.	c.d
5/8" Machine Bolt w/Washer Nut 5/8" Double Arming Bolt w/(4) Washer Nuts	C n		5/8" Machine Bolt & (1) 2 1/4" Sq. Flat Washer, 13/16" h. 5/8" Double Arming Bolt&(4)2 1/4"Sq. Flat Washers,13/16"h.	c,d n,d
5/8" Shoulder Eye Bolt w/Washer Nut	0		5/8" Oval Eye Bolt & (2) 2 1/4" Sq. Flat Washers,13/16" h.	0.0
5/8" Shoulder Eye Bolt	0	 	5/8" Oval Eye Bolt & (1) 2 1/4" Sq. Flat Washer, 13/16" h.	0.d
3/4" Insulator Pins w/Washer Nut, & Locknut	F		3/4" Insulator Pin /(1) 3" Sq. Flat Washer, Nut, Locknut	
3/4" Double Arming Eye Bolt w/(3) Washer Nuts	dy		3/4" Double Arm'g Eye Bolt&(3)4"Sq. Flat Washer,13/16" h.	dy.d
3/4" Shoulder Eye Bolt w/Washer Nut	0		3/4" Eye Bolt & (2) 4" Sq. Flat Washer, 13/16" h.	D.0
3/4" Shoulder Eye Bolt 3/4" Shoulder Eye Bolt w/Washer Nut	0	<u> </u>	3/4" Eye Bolt & (1) 4" Sq. Flat Washer, 13/16 h. 3/4" Shoulder Eye Bolt & (1) 4" Sq. Flat Washer, 13/16 h.	0.0 0.0
OTHER EQ		EN	THARDWARE	
(2)2"x3/8" Pole Band Conn. Links,w/Roller,7/8",Bolt,Locknut		-	Thimble Clevis,40k,&(2)2"x3/8" Pole Band Connecting Links	cidu
(2)2"x3/8" Pole Band Twisted Links,Roller,7/8"Bolt,Locknut			The burner of the second connecting times	ci bo
			(2) 2"x3/8" Pole Band Connecting Links	đu
(2)3"x3/8" Pole Band Conn. Links,w/Roller,1" Bolt,Locknut			Thimble Clevis, 50k, & (2) 3"x3/8" Connecting Links	cidu
30k Anchor Shackle w/Oval Eye Ball				
30k Ball Hook			30k Ball Y-Clevis	· ·
NOTES:	1			
 When specified by the engineer, equivalent hardware may substituted for hardware shown on the structure drawing All hardware shall bear the manufacturers symbol or identification mark in accordance with ANSI standards 	ngs.	l	6. Connecting links and twisted links with rollers to be used with pole bands shall exceed the designated strength of the pole band. Links and rollers shall be obtained from the same supplier as the pole bands. Reissued 03	
 Bolts and nuts assembled shall meet the strength requirements of ANSI standards. 		Γ		<i>"</i> 3 0
 Unless otherwise specified, bolts come assembled with following number of nuts: 		┝	MISCELLANEOUS	
Machine Bolt - 1 Nut Oval Eye Bolt - Double Arming Eye Bolt - 3 Nuts Washer Head Bolt - Double Arming Bolt - 4 Nuts Shoulder Eye Bolt - Double End Bolt - 2 Nuts Threaded Rod -	INTERCHANGEABLE HARDWARE			
5. For 5/8" bolts, a 2 1/4" square flat washer is often specified on the structure drawings. The hole for the washer is shown to have a 13/16" diameter. A 2 1/4" flat washer with a 11/16" diameter hole can also be us	is square sed.	F	TM-12	21









- 3. The entire onchar assembly shall be hat dipped galvanized in accordance with ASTM A153.
- Contractor shall install screw anchors in accordance with manfacturer's recommendations.
- 5. Engineer shall consult monfacturer in selection of screw anchor.

1 *

NO.

7.*Anchors shall be installed in line with the guys.

UNITS	ANCHOR TYPE	
*TA-2H	DOUBLE HELIX	
*TA-3H	TRIPLE HELIX	
*TA-4H	QUAD HELIX	

ANCHORS

POWER SCREW ANCHOR

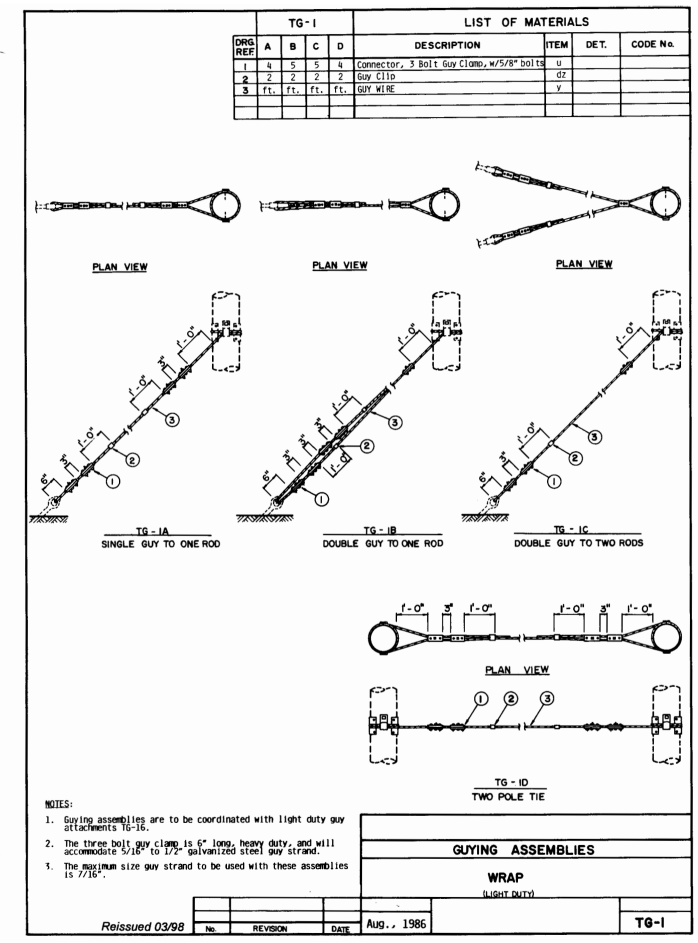
TA-2H to 4H

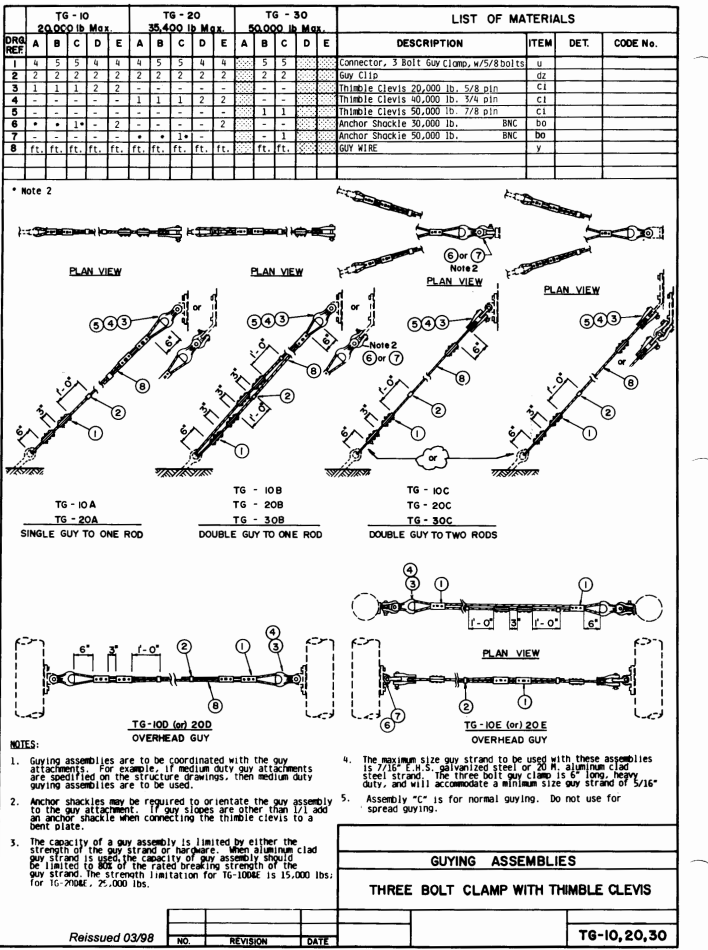
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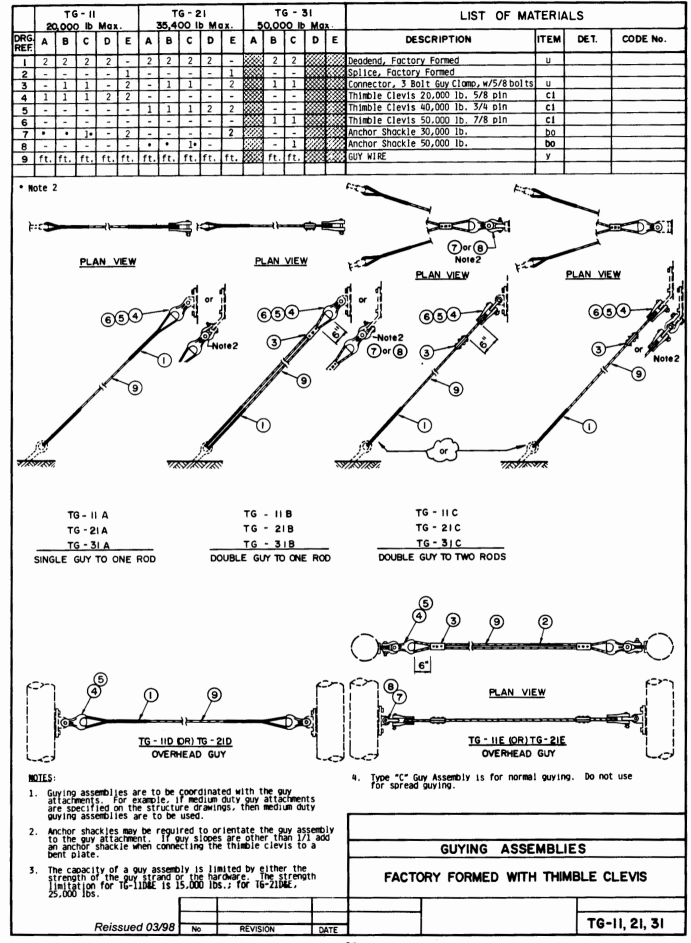
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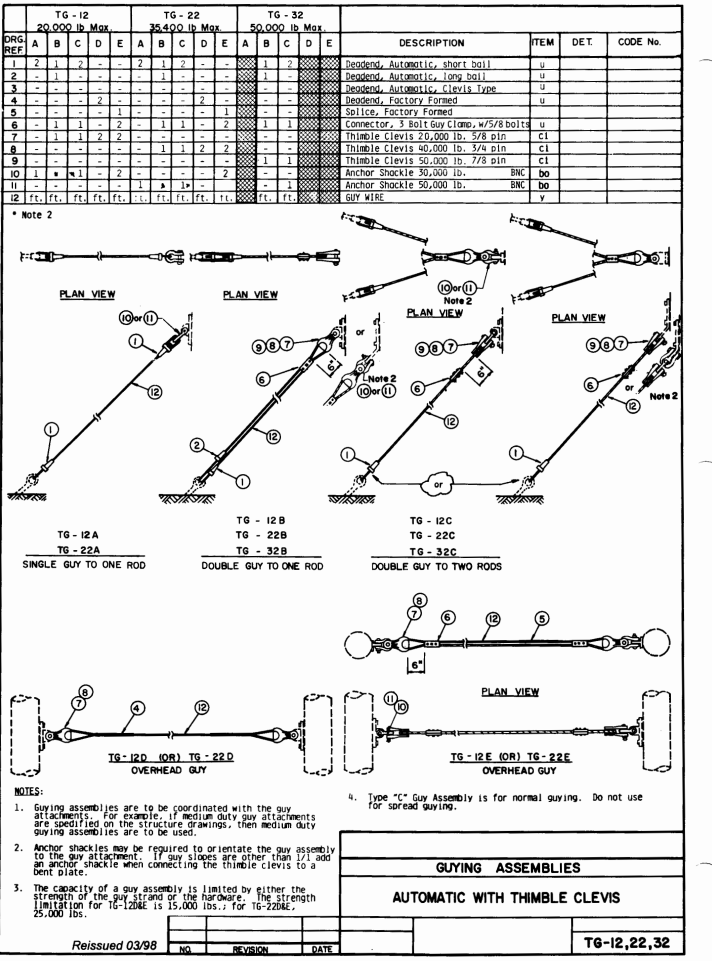
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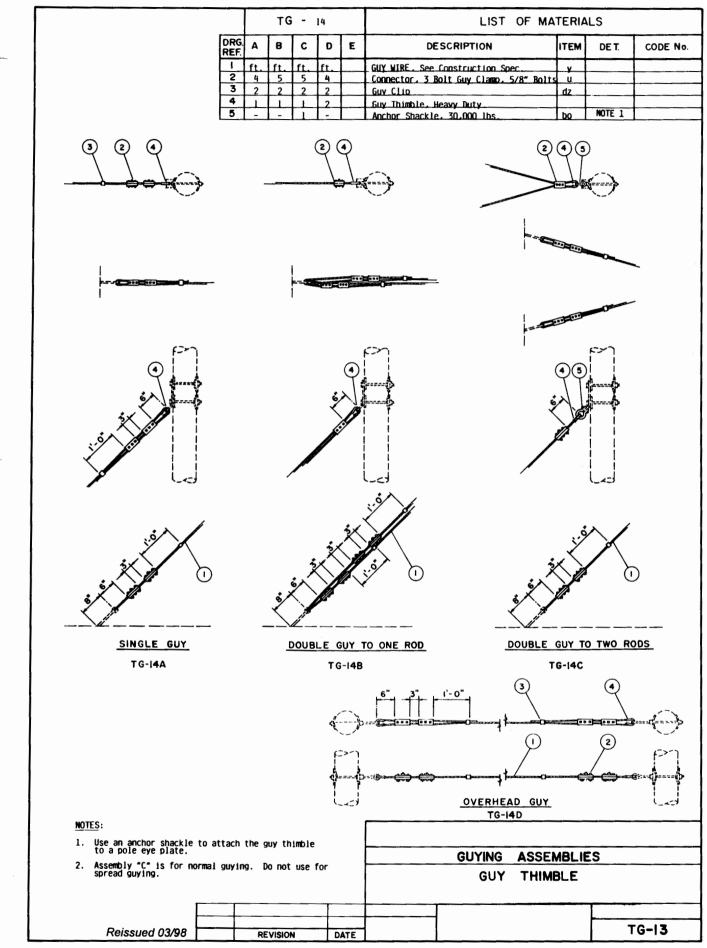
REVISION

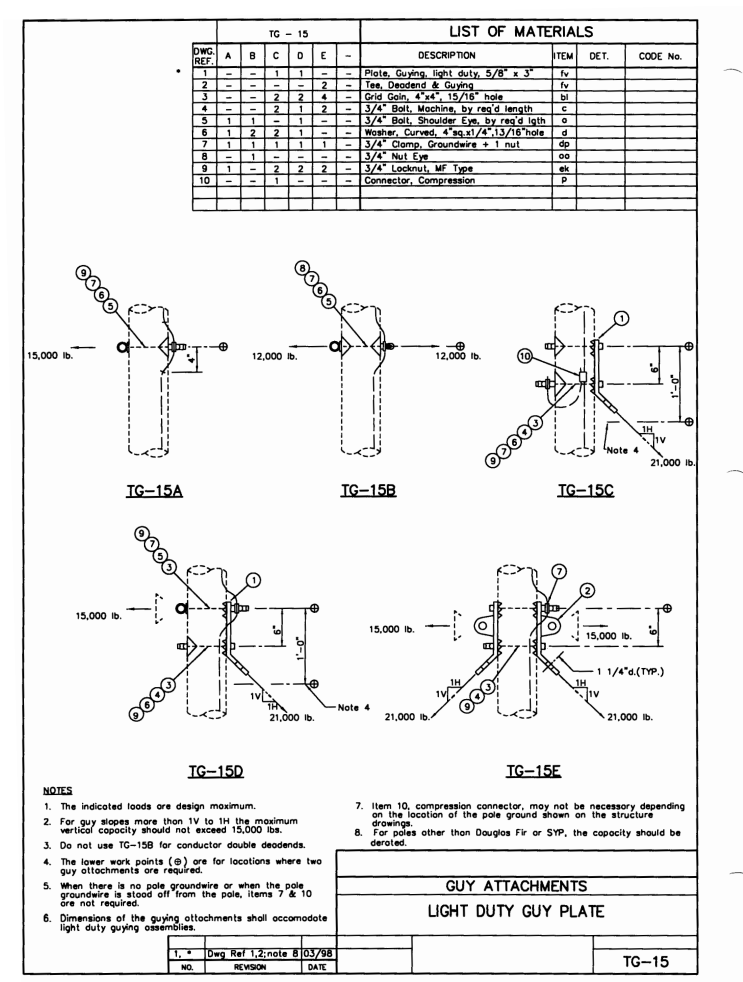




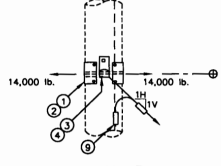




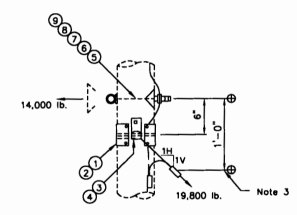




		TG-	-16	LIST OF MATE	RIA	LS	
DWG. REF.	ABC	D	Ε	DESCRIPTION	ITEM	DET.	CODE No.
1	2	2	2	Guy plate, Strain, 4" x 8" 14 ga	bk		
2	8	8	8	8 d Nails, galvanized	-		
3	2	2	2	Hook, Guy	Ьj		
4	2	2	2	1/2" x 4" Screw, Log	j		
5	-	1	2	3/4" Bolt, Shoulder Eye, by req'd	0		
6	-	1	2	Wosher, Curved, 4"sq x1/4",13/16"hole	9		
7	-	1	2	3/4"Locknut, MF Type	ek		
8		1	2	3/4" Clomp, Groundwire + 1 nut	ek		
9	2	2	2	Connector, Compression	P		



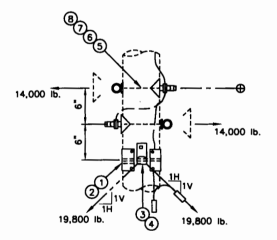




<u>TG-16D</u>

NOTES:

- 1. The indicated loads are design maximum.
- 2. The capacity for the wrap guy is for Douglas Fir and SYP. For western red cedar derate the capacity.
- The lower wark point (⊕) on TG-16D is far large angle deadend structures where two TG-16D are required.
- 4. When installing, the wrop should be placed below the head of the log screw.
- Where there is no pole groundwire or the pole groundwire is stood aff from the pole, item 8 is not required.

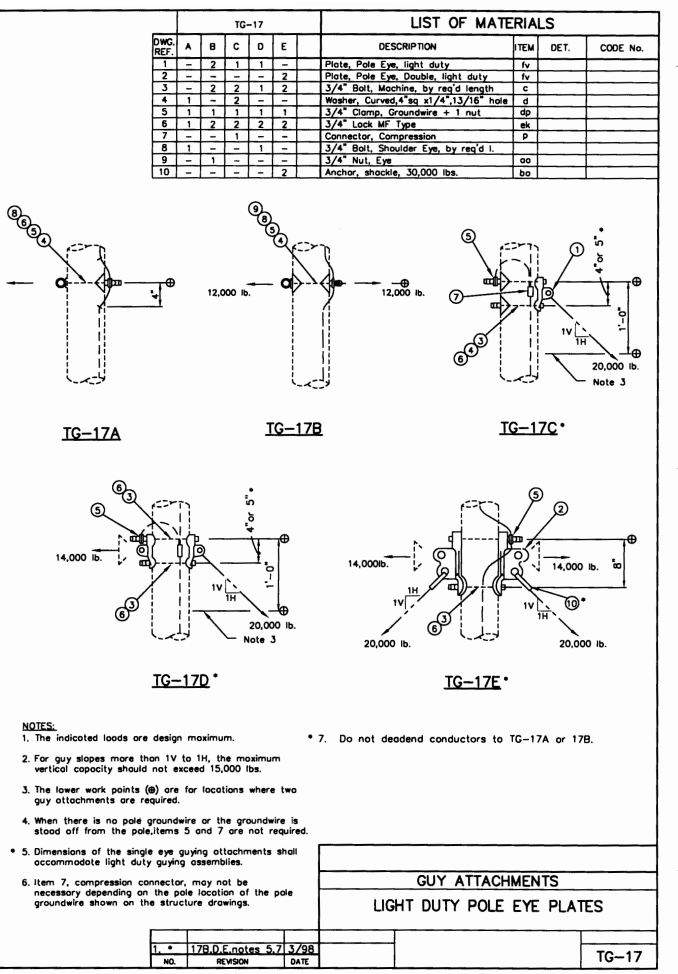


<u>TG-16E</u>

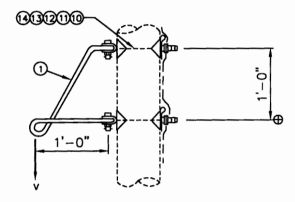


LIGHT DUTY WRAPPED

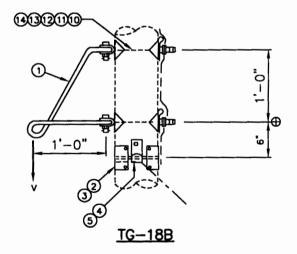
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NO.	REVISION	DATE		TG-16



_	_			_					
	TG-18 LIST OF MATERIALS								
	DWG. REF.	18	18A	18B	18C	DESCRIPTION	ITEM	DET.	CODE No.
	1	1	1	1	1	Bracket, Swinging Angle, 3/4" bar	cr		
	2	-	-	2	-	Guy Plate, Strain, 4" x 8" x 14 Ga.	bk		
	3	-	-	8	-	8d Nails, galvonized	-		
	4	-	-	2	-	Hook, Guy	ы		
	5	-	-	2	-	1/2" x 4" Screw, Log	j		
•	6	-	1	-	-	Plate, Guying, light duty, 5/8" x 3"	fv		
*	7	-	-	-	1	Plate, Pole Eye	fv		
	8	-	2	-	-	Grid Gain, 4" x 4", 15/16" hole	ы		
	9	-	1	-	1	3/4" Bolt, Machine, by reg'd length	С		
	10	2	2	2	2	3/4" Bolt, Clevis, by req'd length	ef		
*	11	4	4	4	4	Washer, Curved, 4"sq x1/4",13/16"hole	d		
	12	2	2	2	2	3/4" Clamp, Groundwire + 1 nut	dp		
	13	2	3	2	3	3/4" Locknut, MF Type	ek		
	14	2	2	2	2	Washer, Spring, 13/16" h.	ow		



<u>TG-18</u>



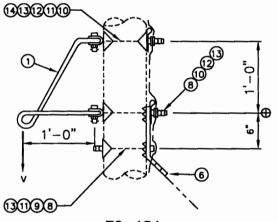
1. The maximum vertical load of the swing angle bracket is 2,500 lbs. The allowable vertical load is 1250 lbs.

2. For other requirements, see RUS Specification DT-4.

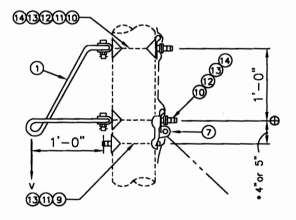
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NO.

NOTES:







<u>TG-18C</u>

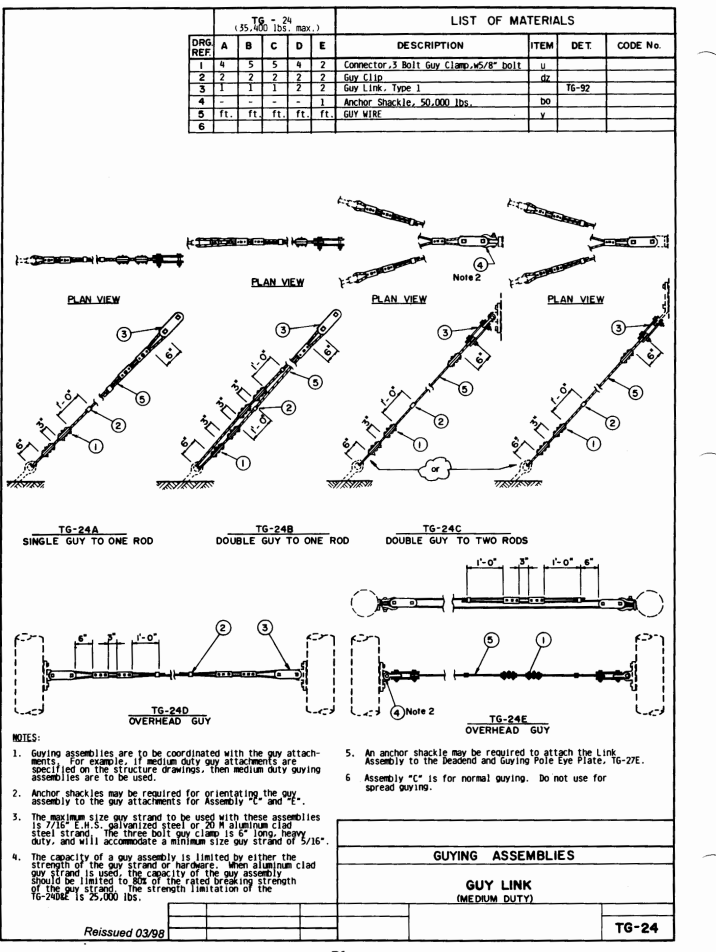
BRACKET AND GUY ATTACHMENTS LIGHT DUTY, ONE FOOT BRACKET

TG-18

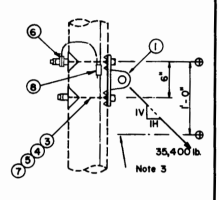
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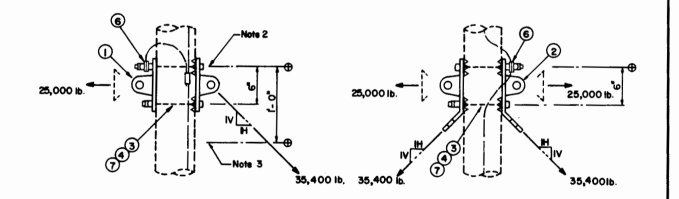
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		TG	- 2	5		LIST OF MATERIALS					
DRG. REF.	A	B	С	D	E	DESCRIPTION	ITEM	DET.	CODE No.		
1			1	2	-	Tee, Deadend, medium duty	fv				
2			-	-	2	Tee, Deodend & Guying, medium duty	fv				
3			2	2	4	Grid Gain, 4" x 4", 15/16" hole	bi				
4			2	2	2	7/8" Bolt, Machine, by reg'd length	с				
5			2	-	-	Washer, Curved, 4" sq. x 1/4", 15/16" hole	đ				
6			1	1	1	7/8" Clamp, Groundwire + 1 nut	dp				
7			2	2	2	7/8" Locknut, MF Type	ek				
8			1	1	-	Connector, Compression	р				



<u>tg - 25 c</u>



<u>TG - 25 D</u>

For guy slopes more than 1V to 1H the maximum vertical capacity should not exceed 25,000 lbs.

The lower work points () are for locations where two guy attachments are required.

When there is no pole groundwire or the groundwire is stood off from the pole, items 6 & 8 are not required.

Dimensions of the guying attachments shall accommodate mcdium duty guying assemblies.

1. The indicated loads are design maximum.

NOTES:

2.

3.

4.

5.

<u>TG - 25 E</u>

 Item 8, compression connector, may not be necessary depending on the location of the pole ground shown on the structure drawings.

GUY ATTACHMENTS

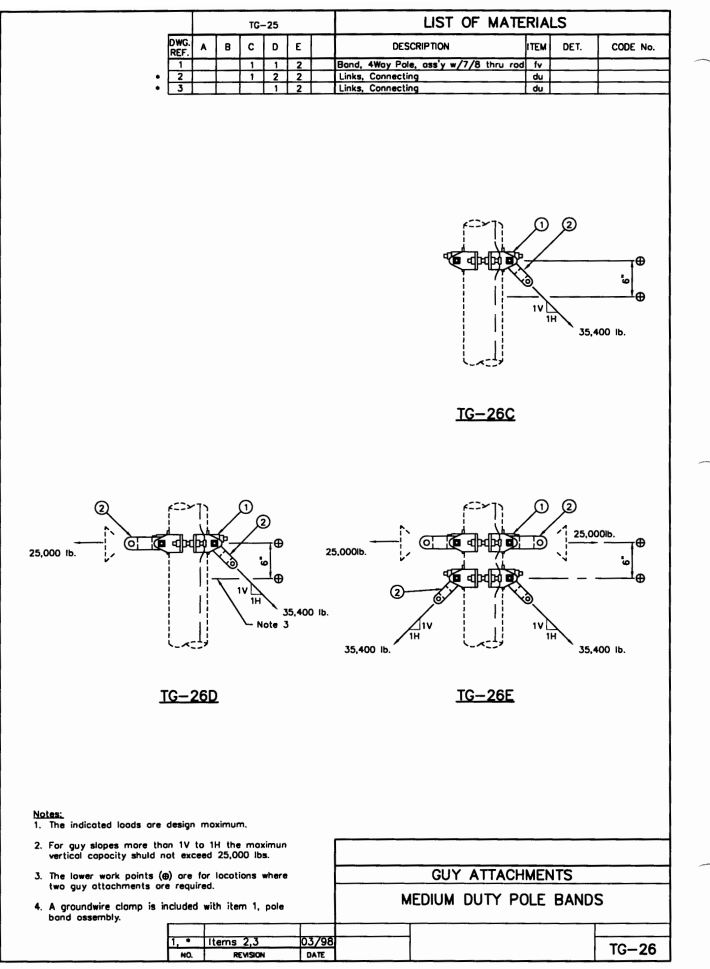
MEDIUM DUTY GUYING TEES

Reissued 03/98 NO. REVISION

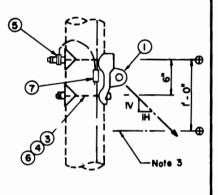
TG-25

DATE

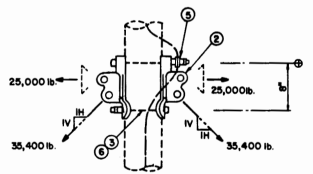
Aug., 1986

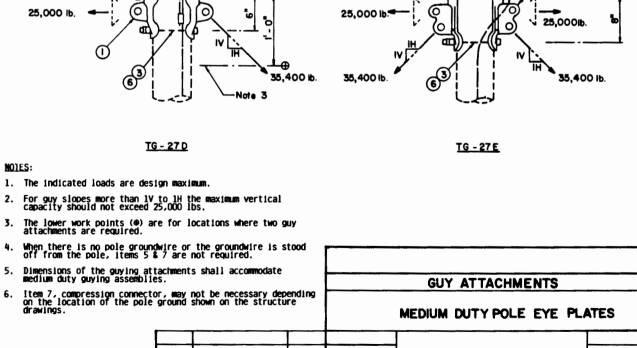


		TG	- 27		TERIA				
DRG. REF.	A	8	c	D	E	DESCRIPTION	ITEM	DE T.	CODE No.
			1	2	-	Plate, Pole Eye, medium duty	fv		
2			-	-	2	Plate, Pole Eye, Double, medium duty	fv		
3			2	2	2	7/8" Bolt, Machine, by rea'd length	С		
4			2	-	-	Washer, Curved, 4" sq. x 1/4", 15/16" hole	d		
5			1	1	1	7/8" Clamp, Groundwire + 1 nut	dp		
6			2	2	2	7/8" Locknut, MF Type	ek		
7			1	1	-	Connector, Compression	P		



<u>TG - 27 C</u>





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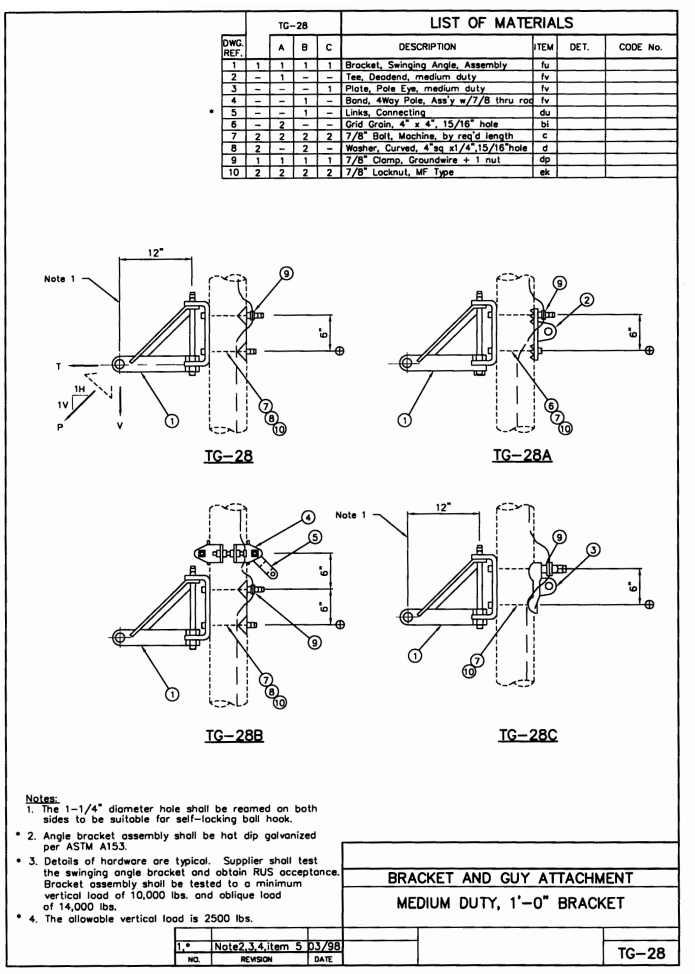
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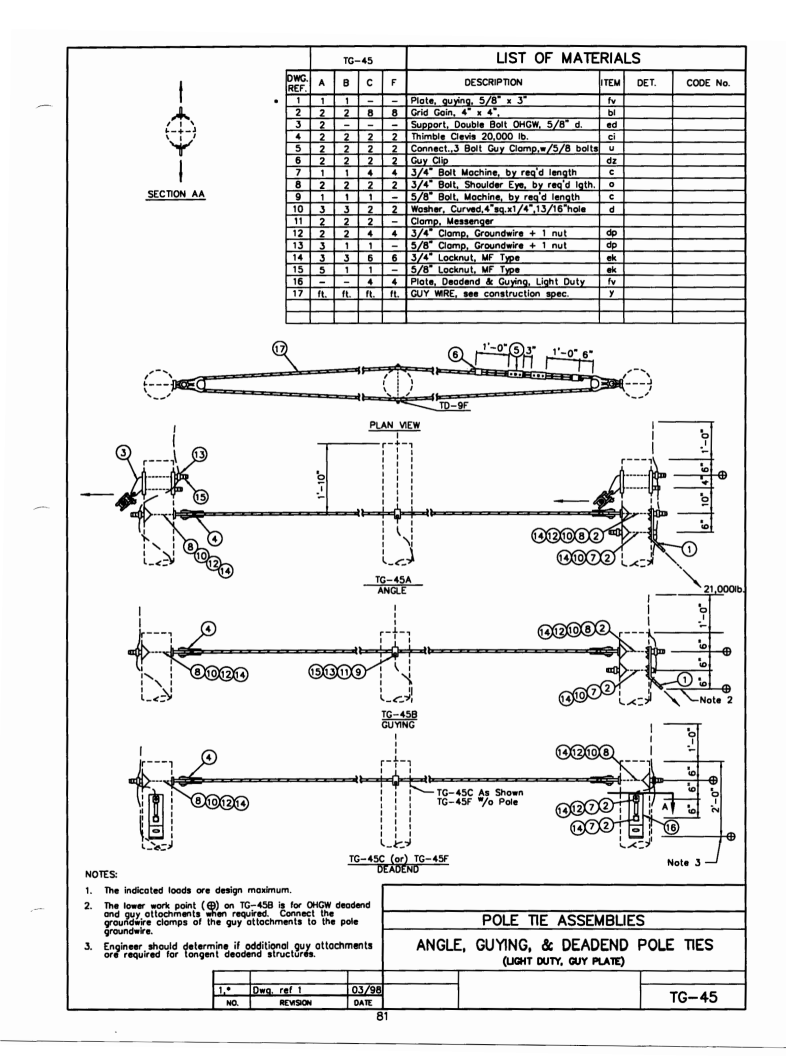
TG-27

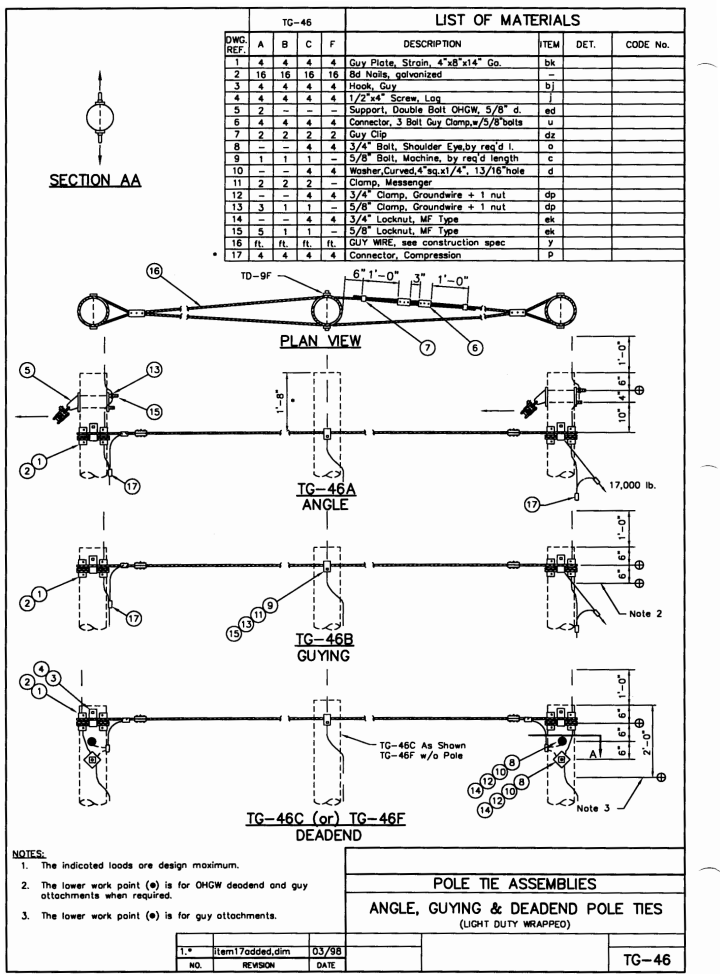
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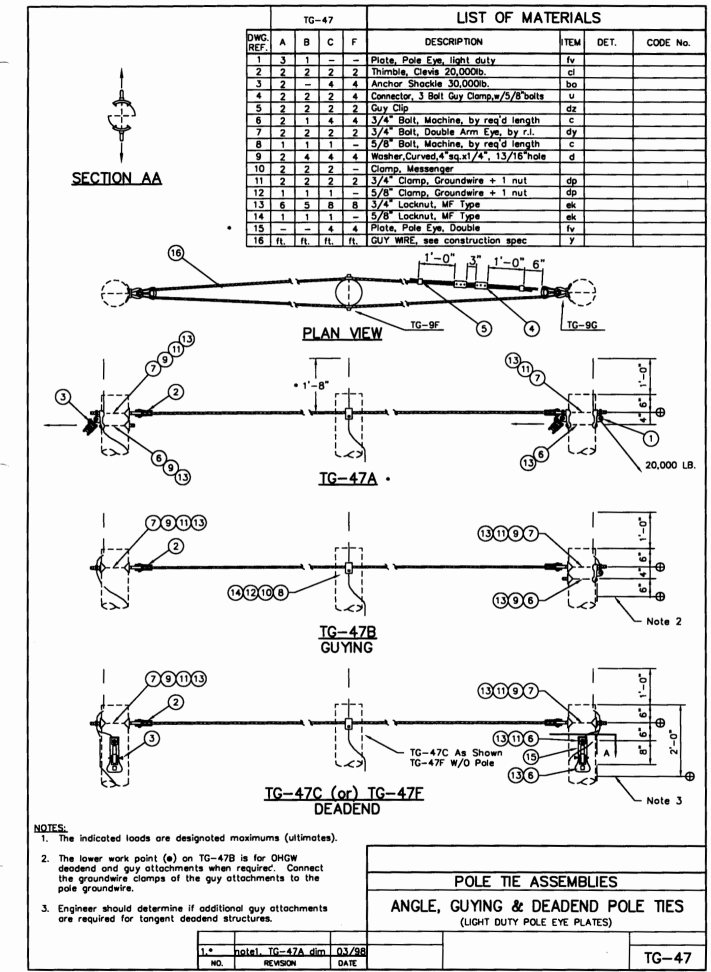
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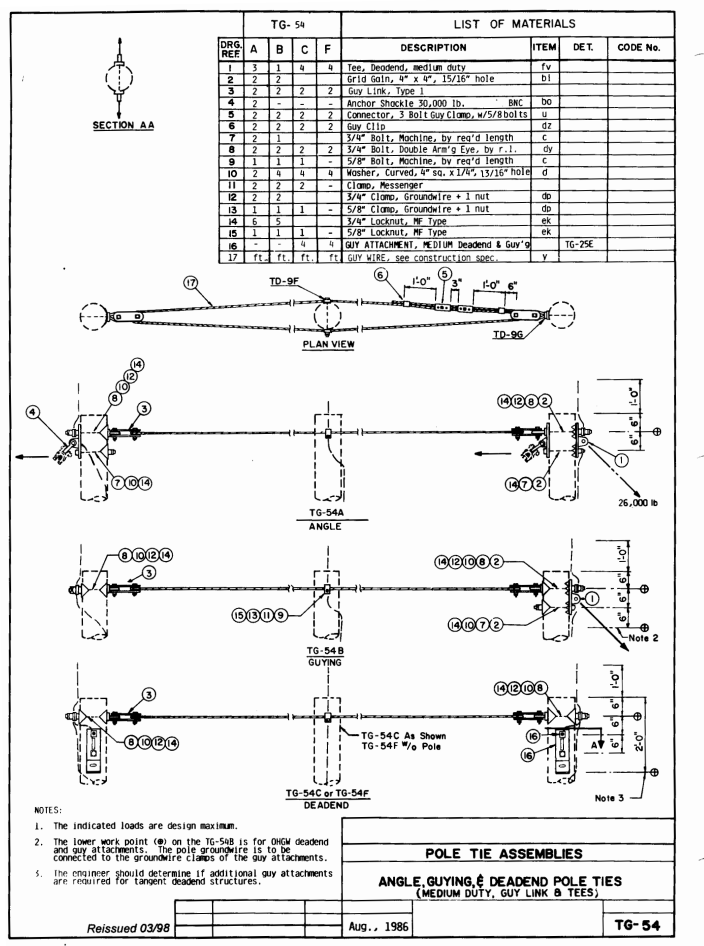
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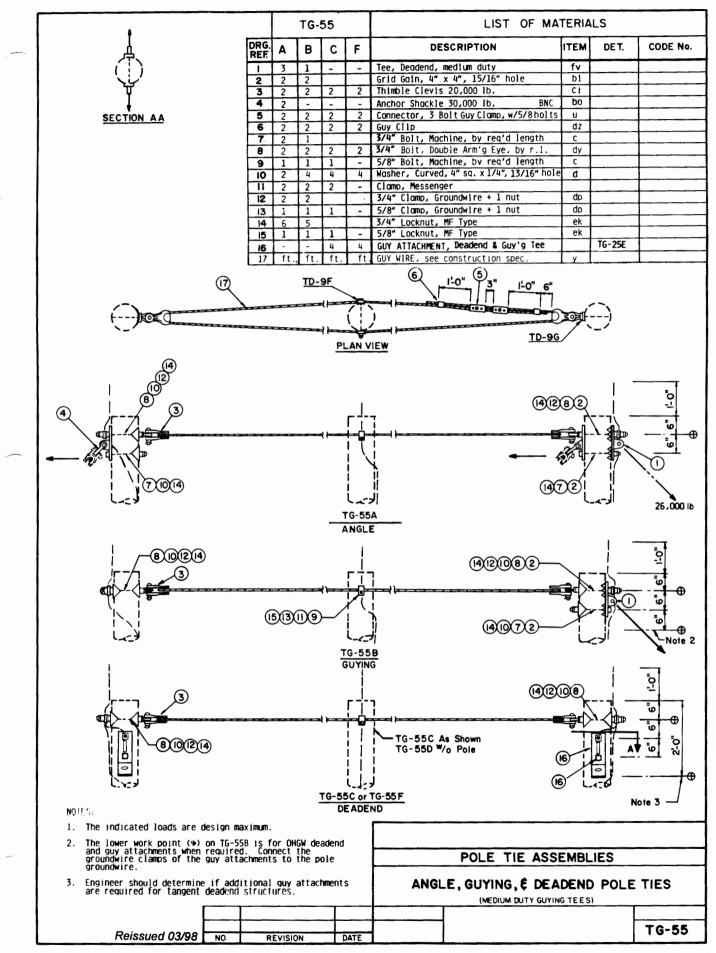


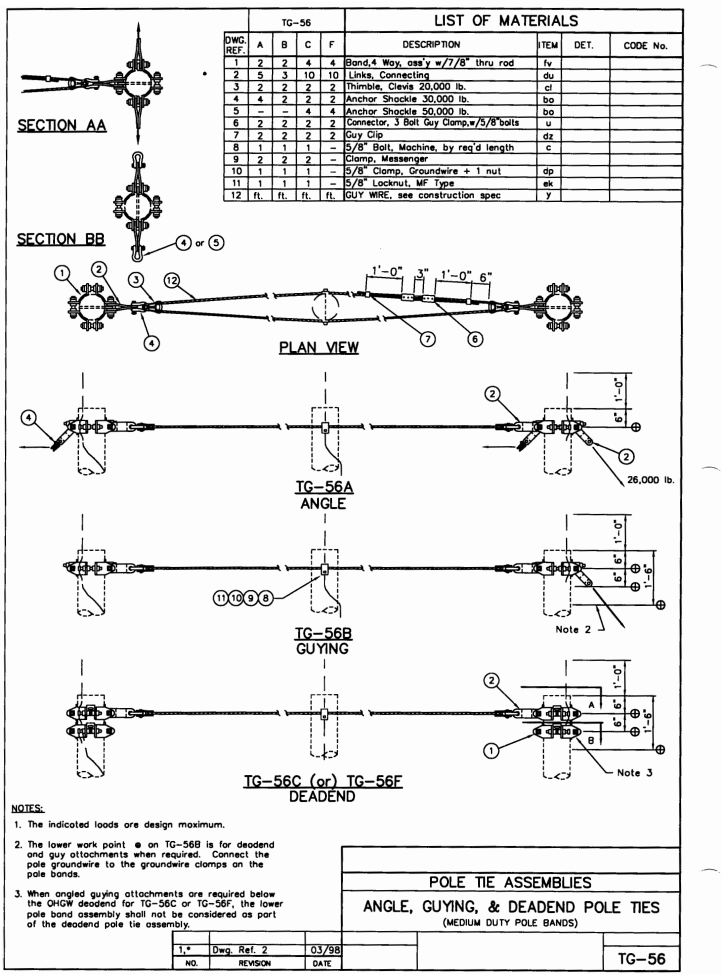


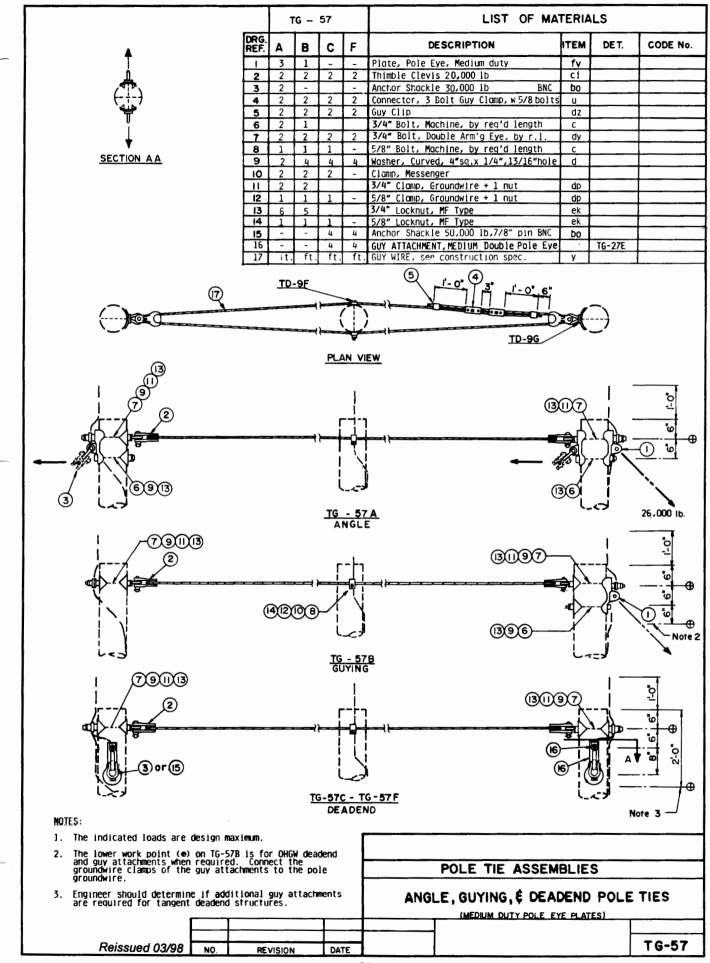






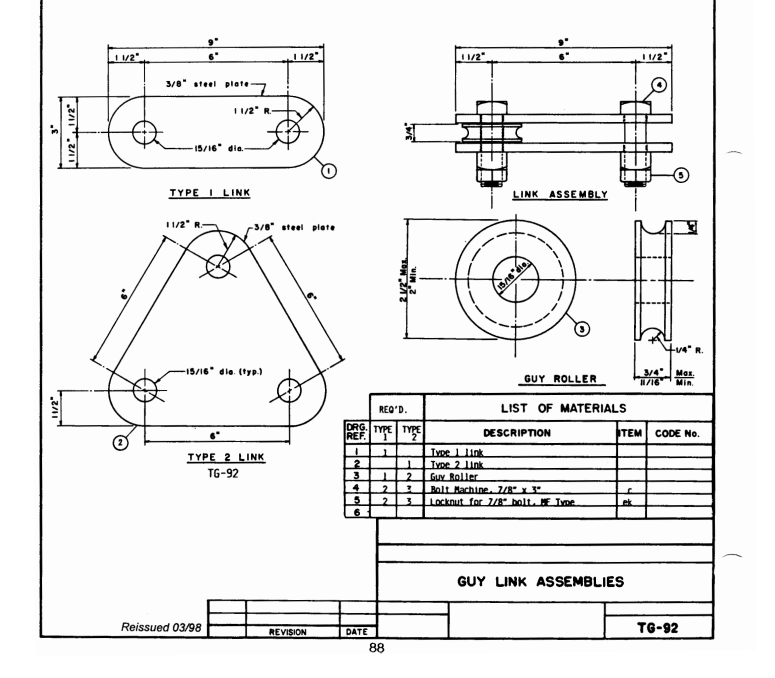


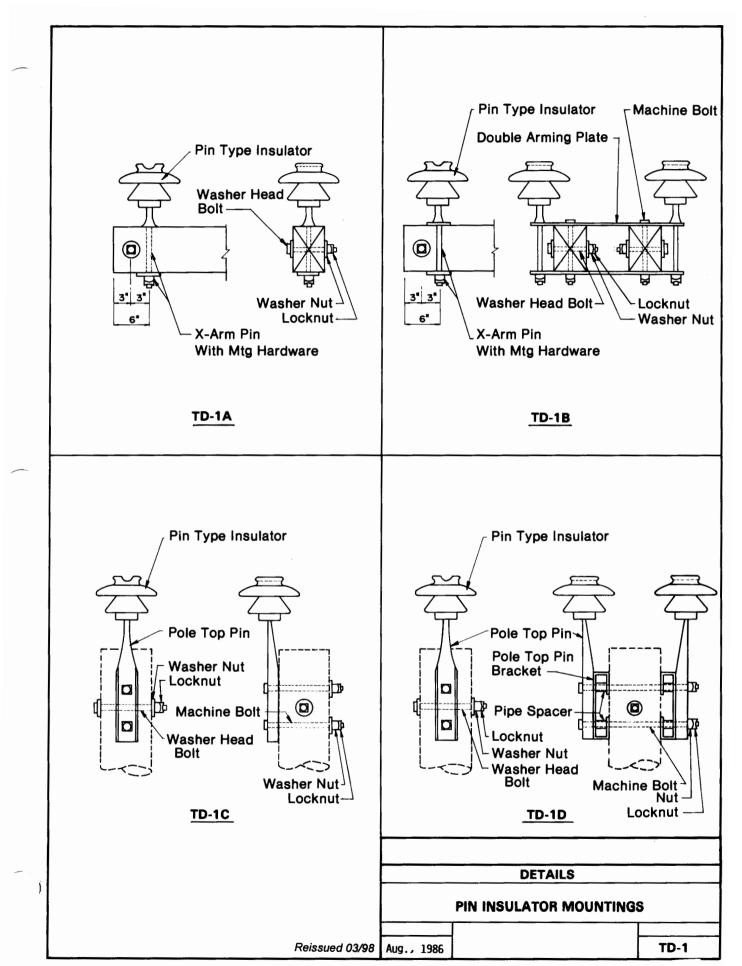


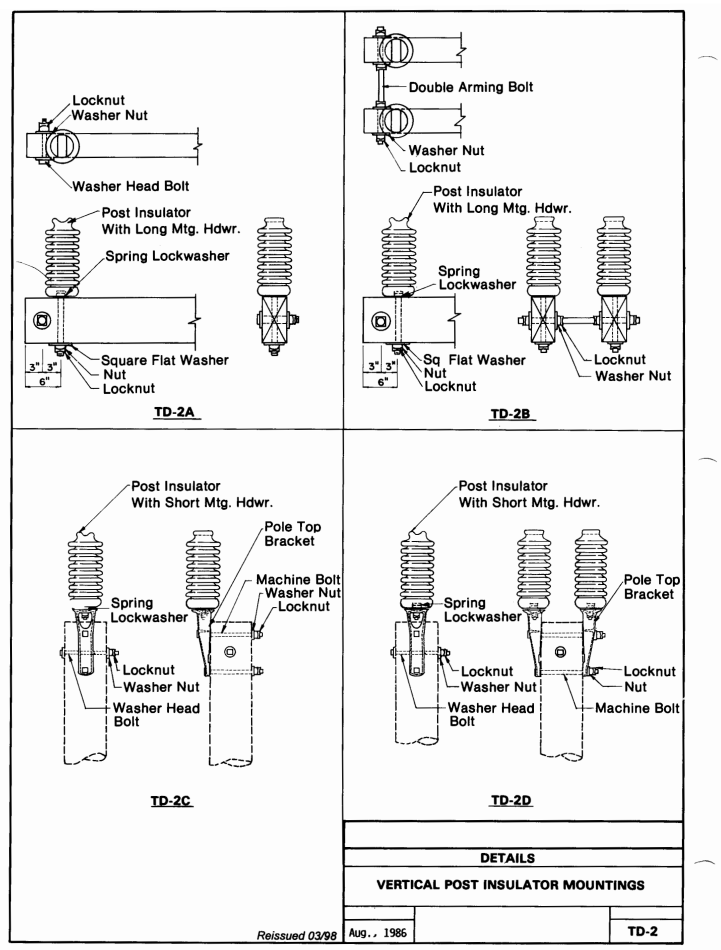


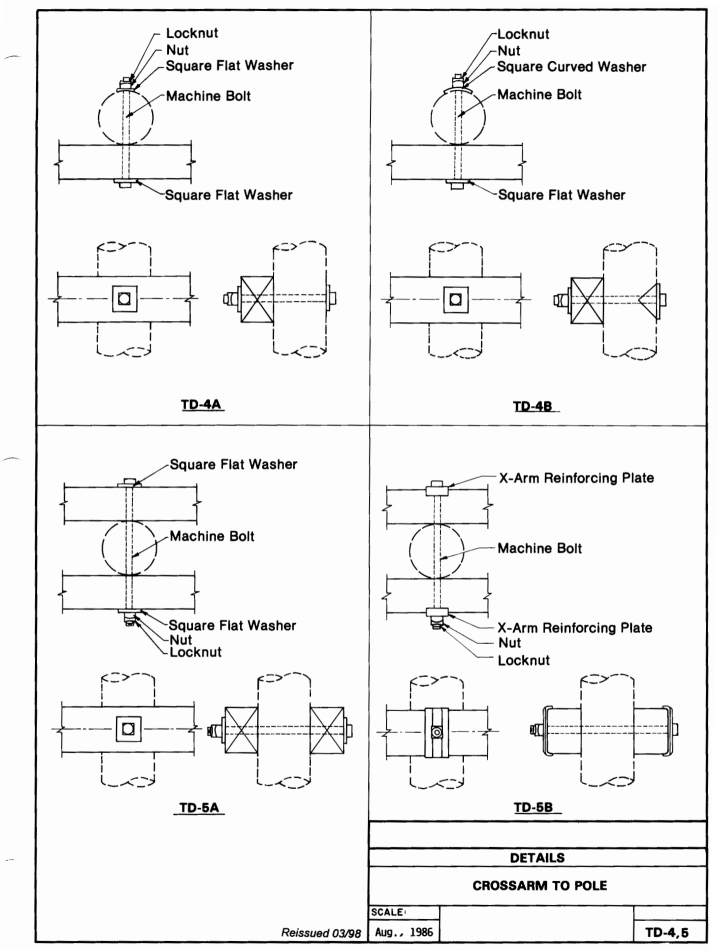


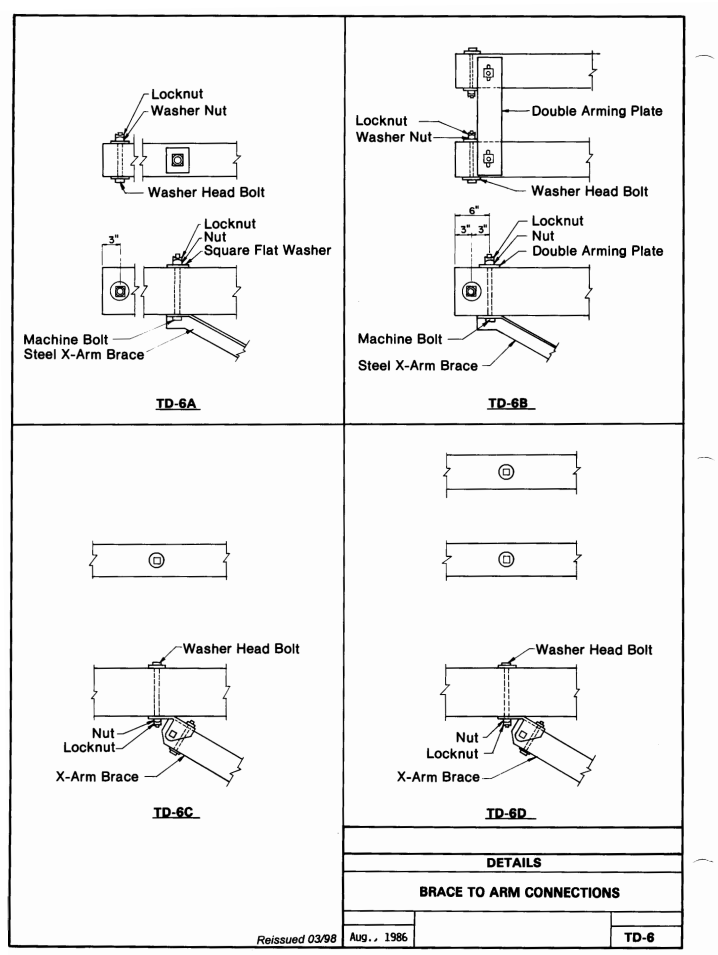
- Type 2, Guy Link Assembly, is to be used when attaching two down guy assemblies to one guy attachment for spread guying such as head or back guying of the OHGW on tangent structures where the OHGW is located directly above the conductor.
- Substitute one Type 2 Guy Link Assembly, TG-92, for two thimble clevises or for two Type 1 link assemblies.
- Leave roller free to turn during adjustment of guys. Tighten nuts and locknuts after completion of adjustments.
- Links are to be fabricated from ASTM-36 steel plate and hot dip galvanized per ASTM A-153 and A-123 requirements.
- 5. Type 1, Guy Link Assembly, is for normal guying.
- 6. Ultimate strength of link is 36,000 lbs.

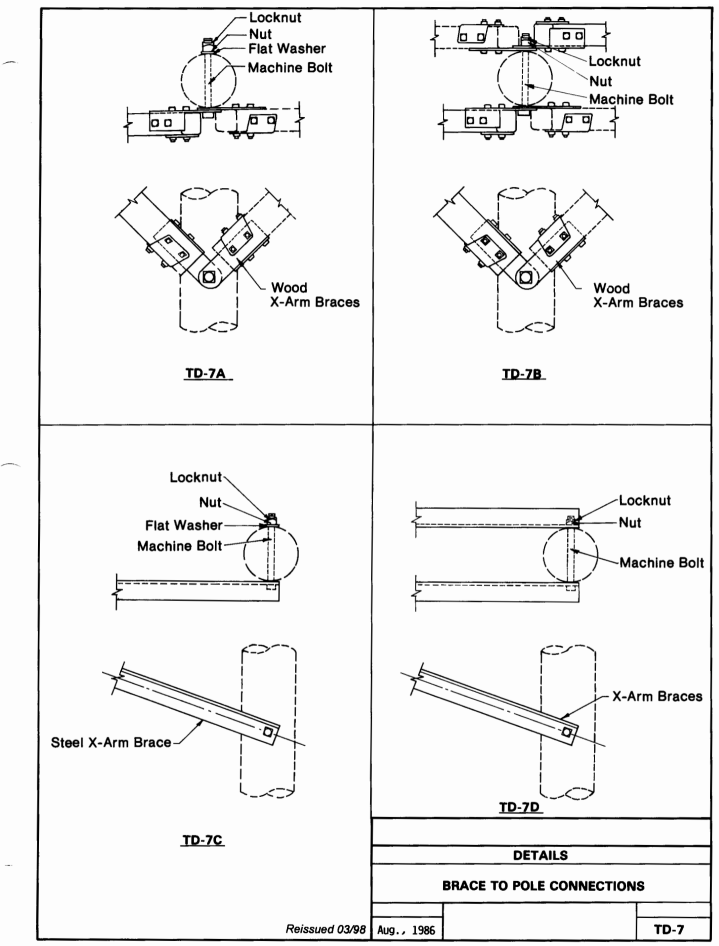


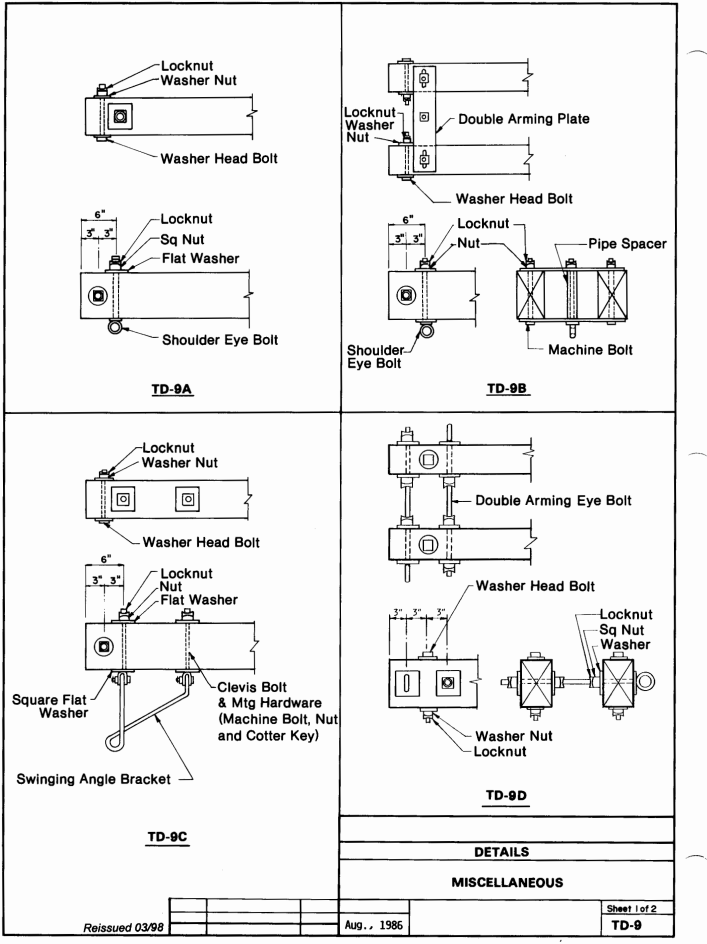


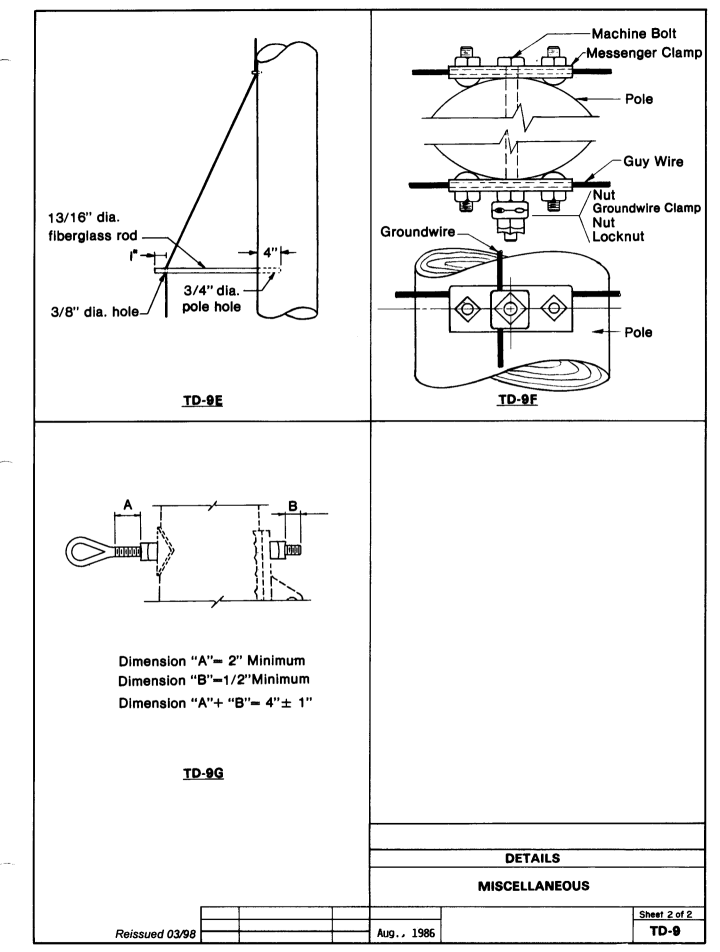


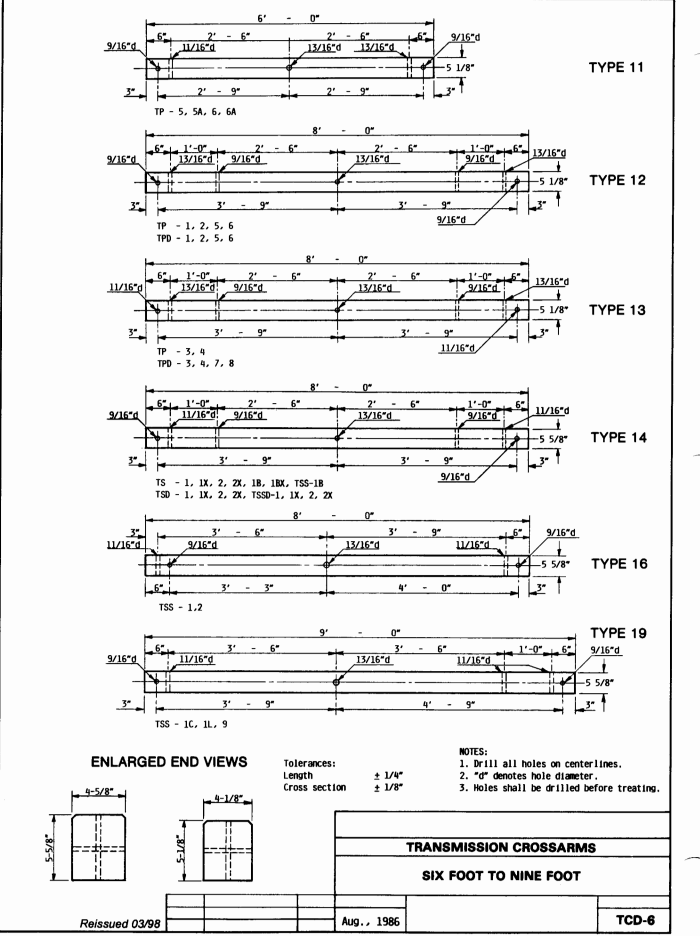


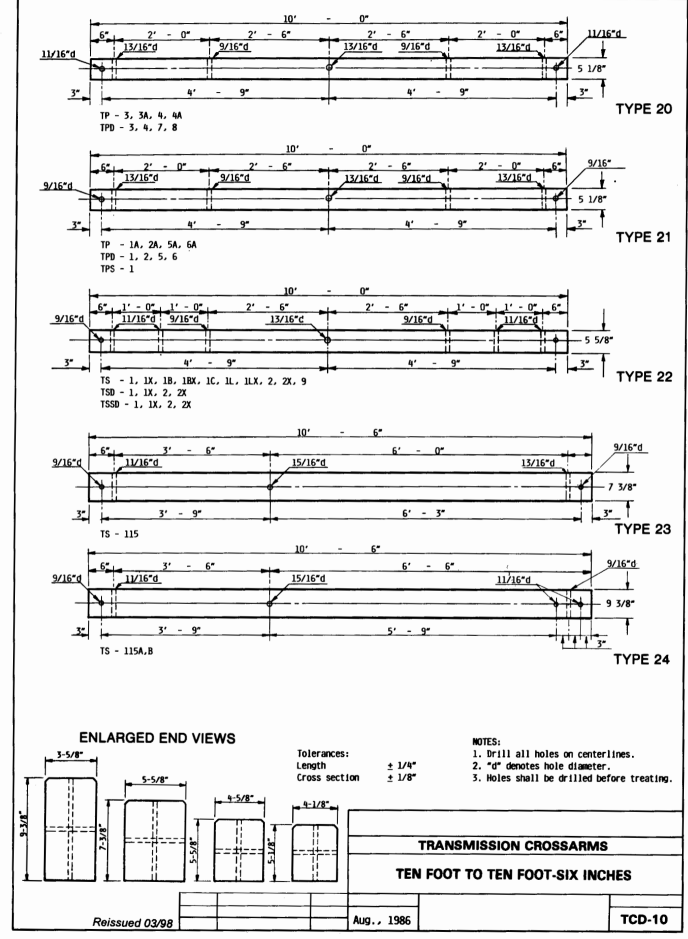


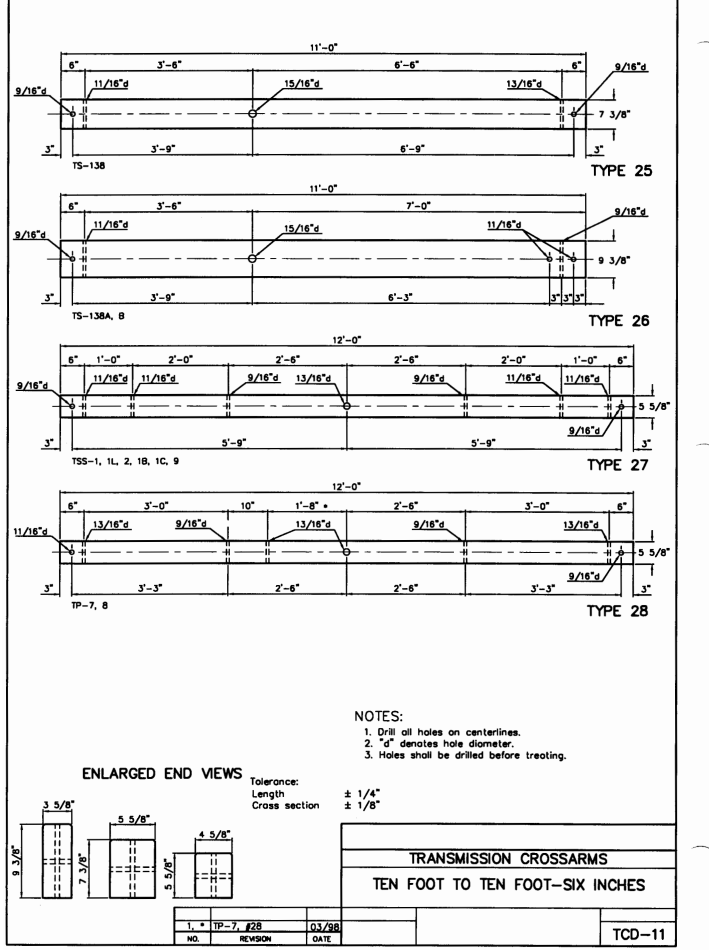


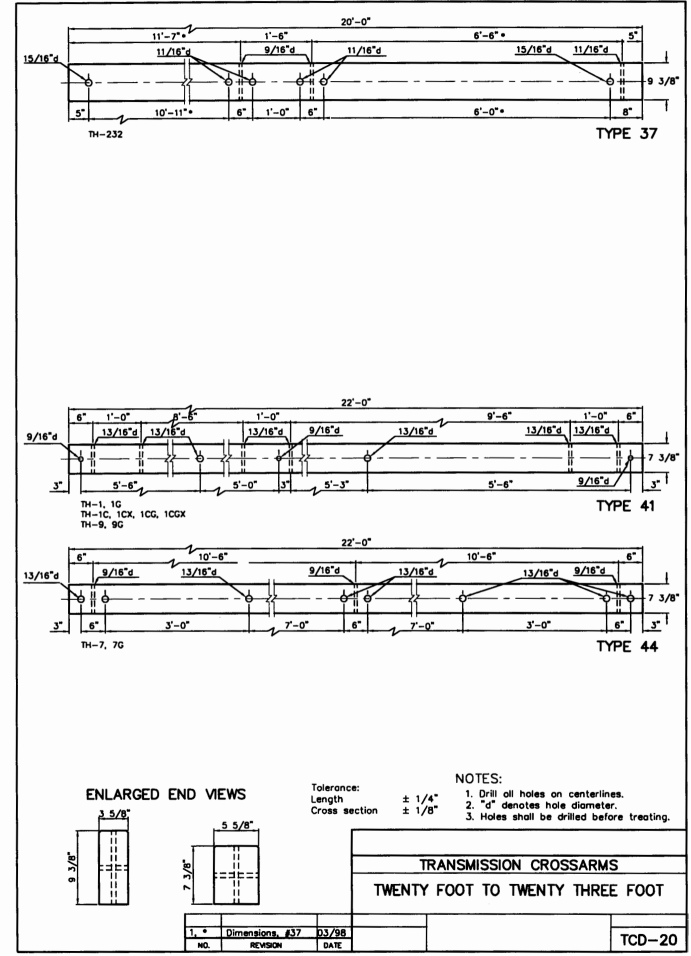


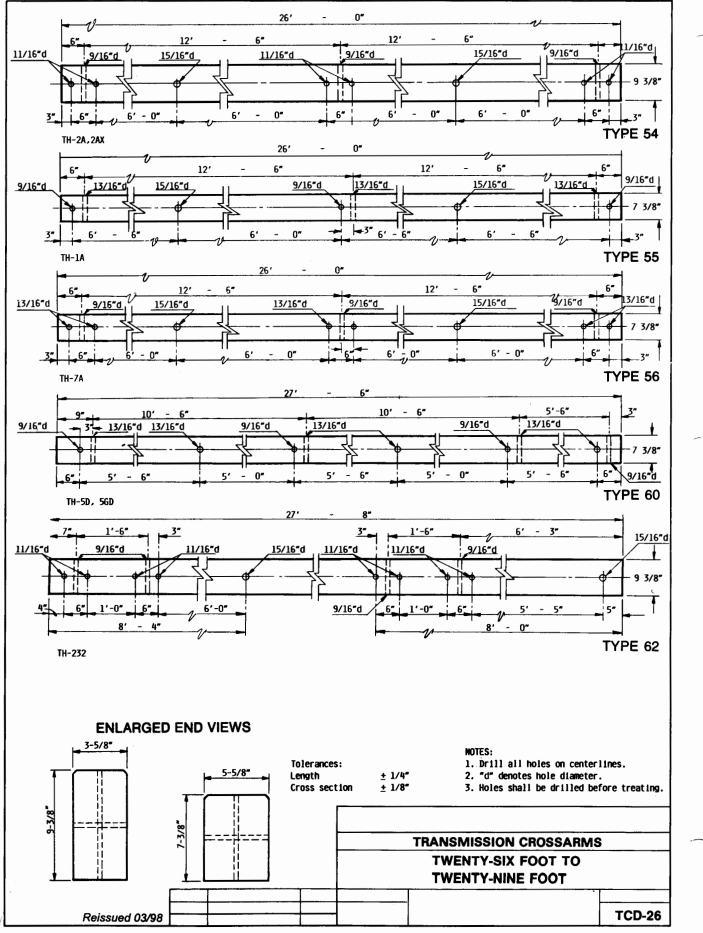


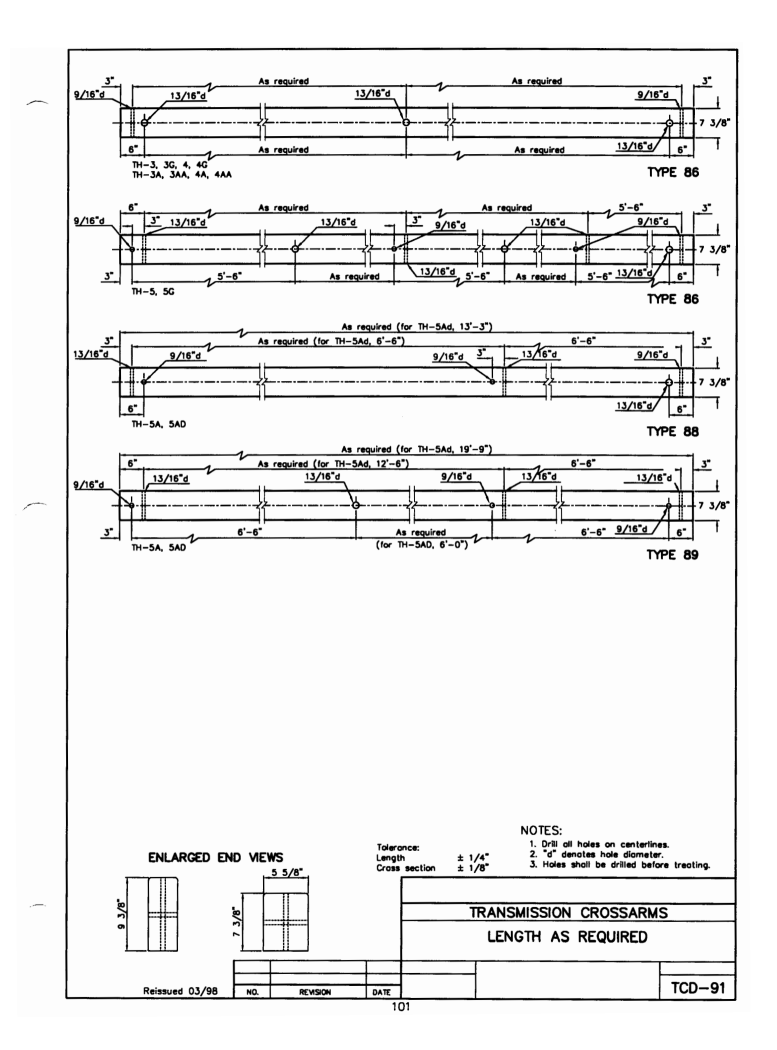


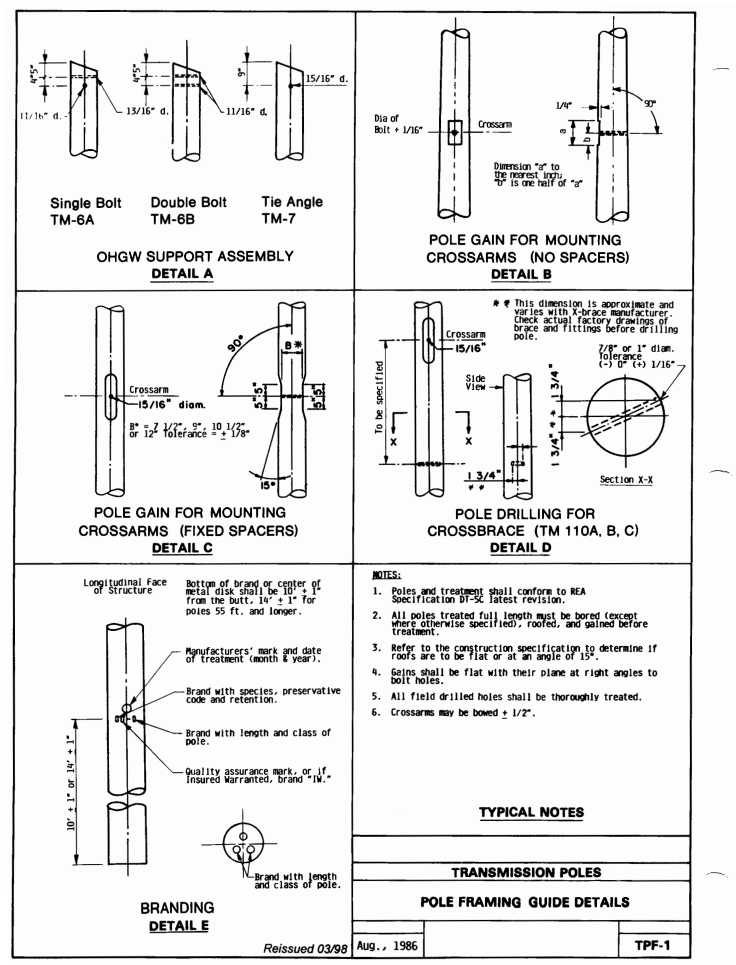


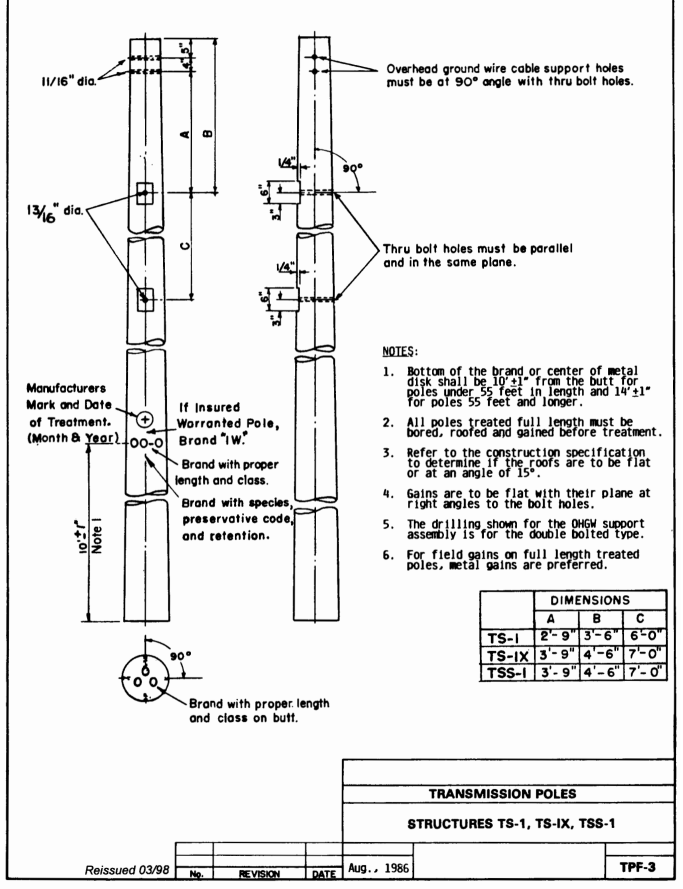


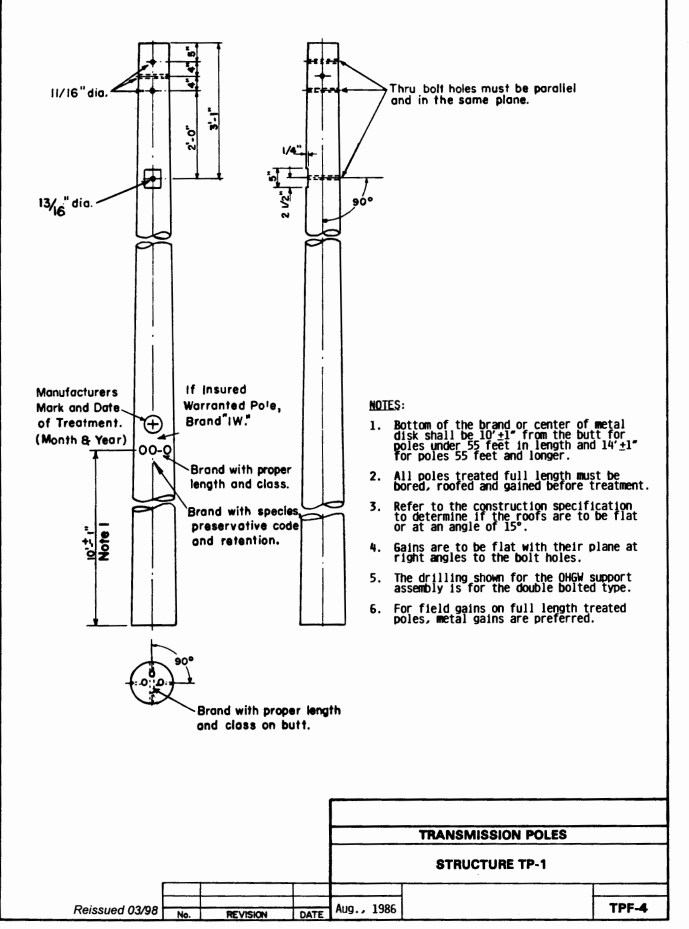


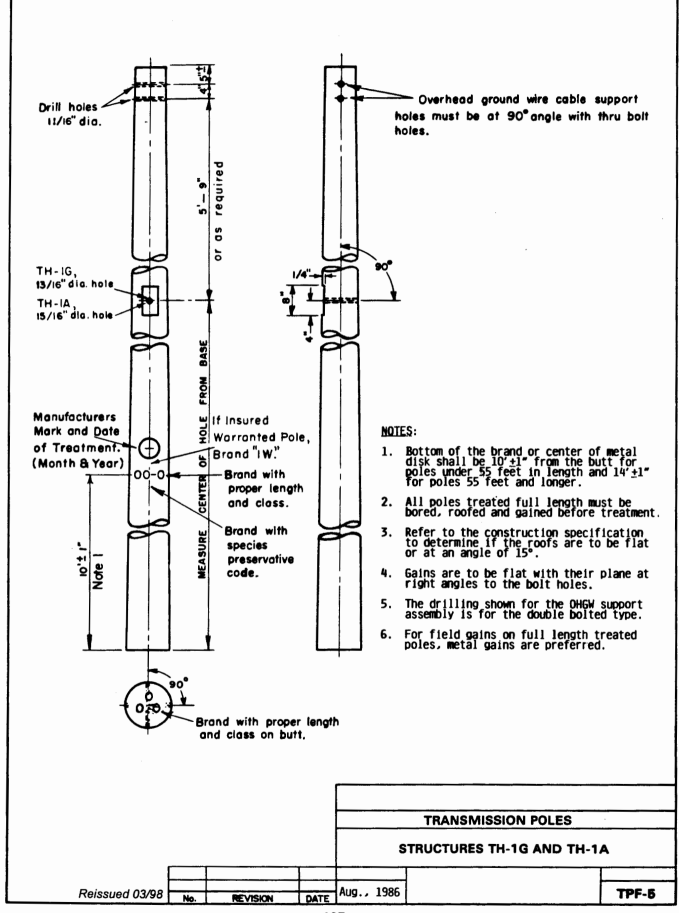


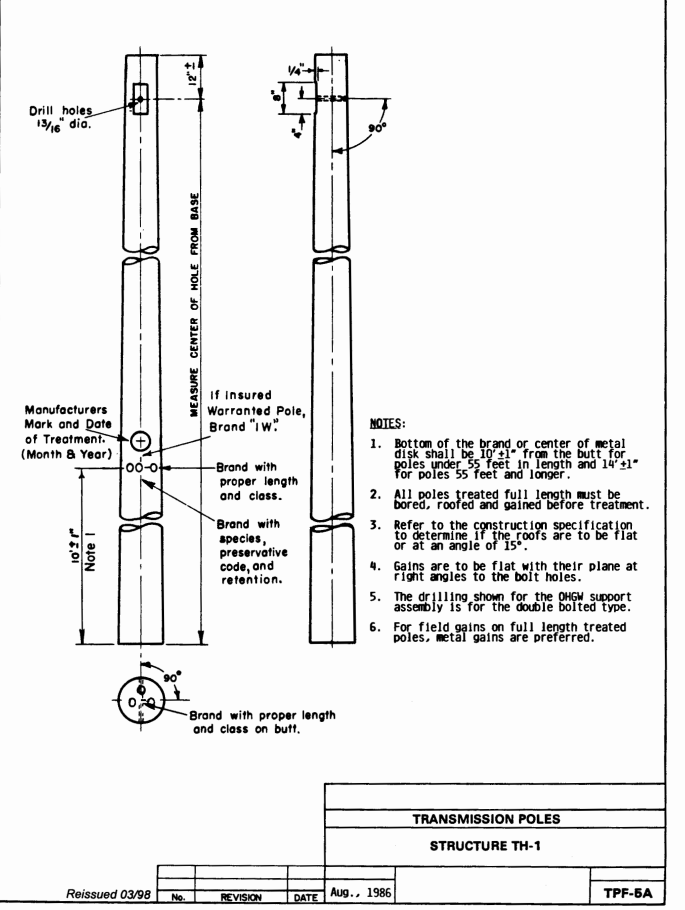


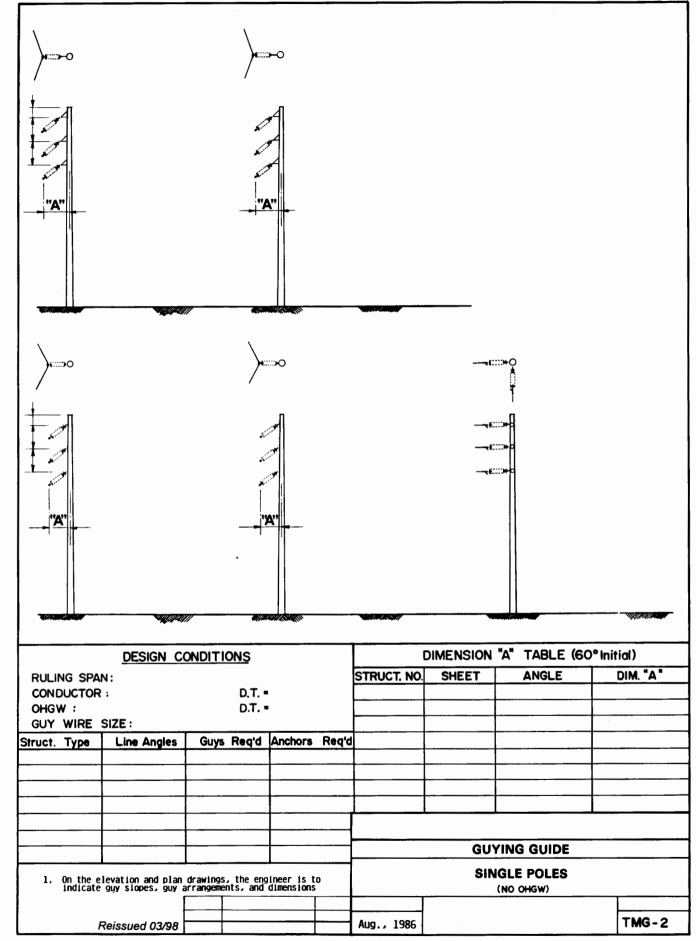


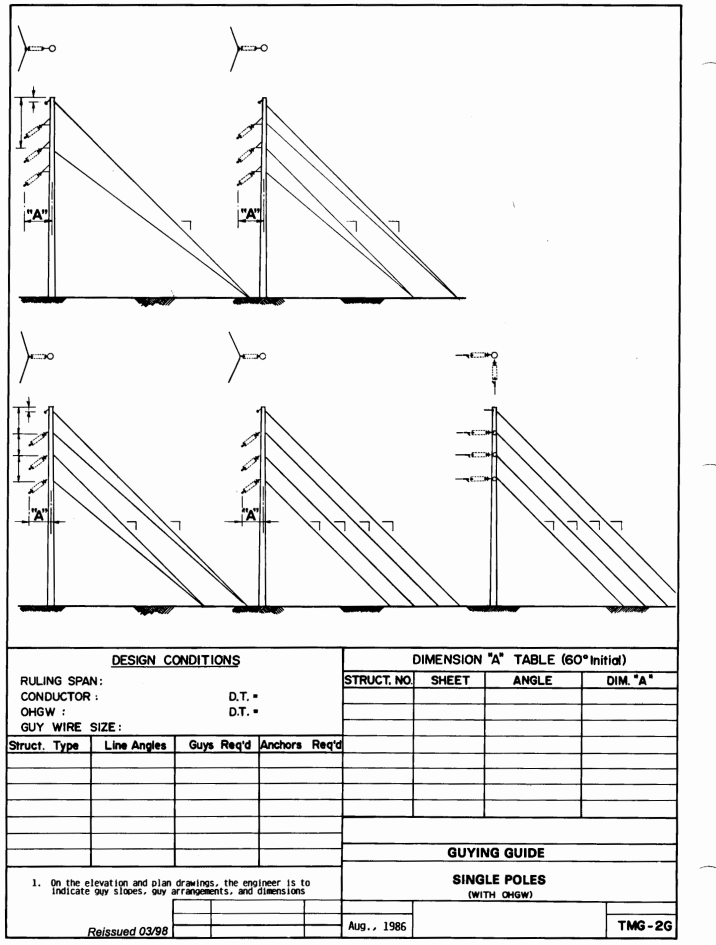


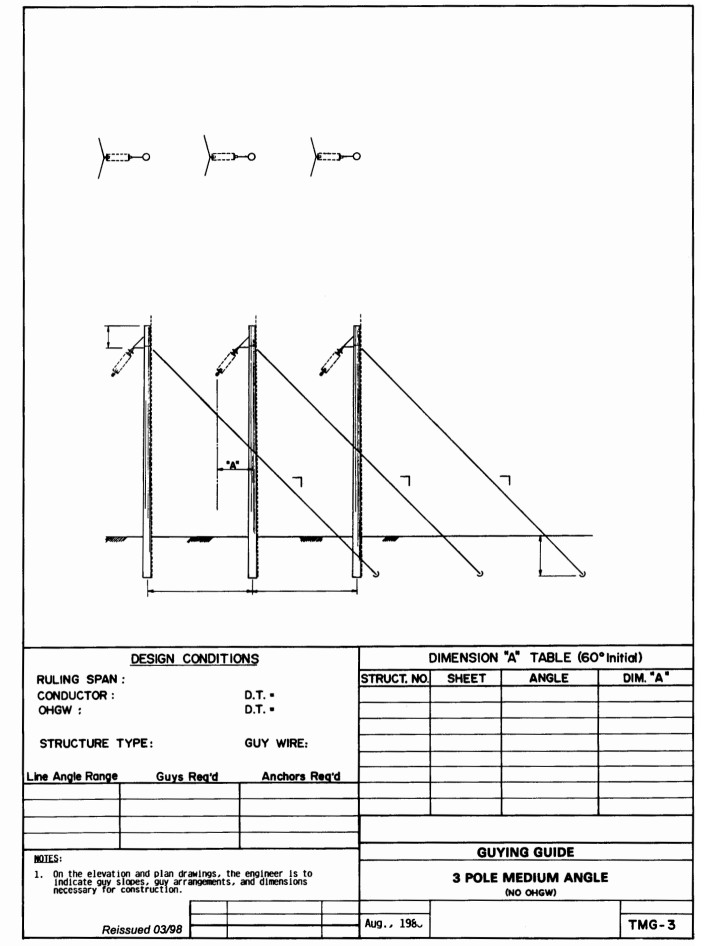






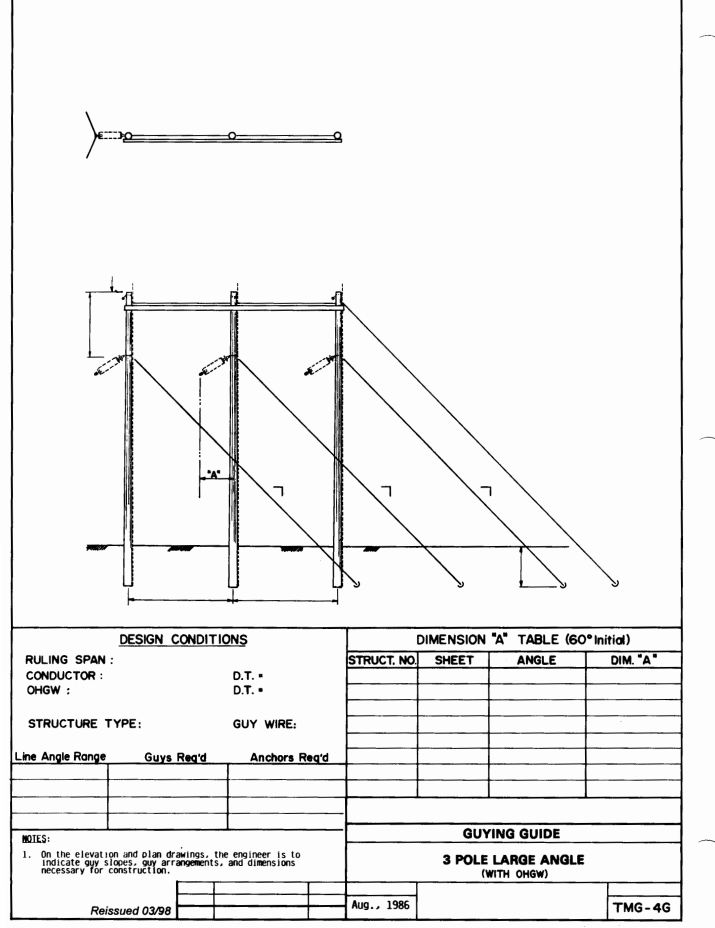






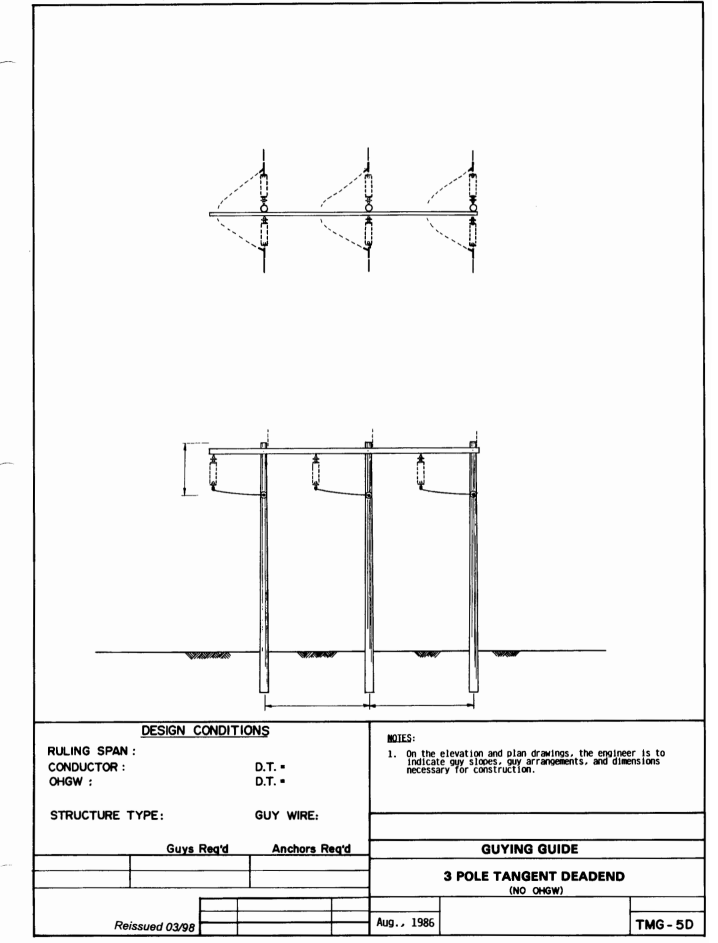
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RULING SPAN					STRUCT. NO.		ANGLE	DIM. "A"
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			0.1					
STRUCTURE T	YPE:		GUY WIRE:					
	Guys	Reg'd	Anchors R	eq'd				
ine Angle Range								
ine Angle Range								
ine Angle Range								
						GUY		
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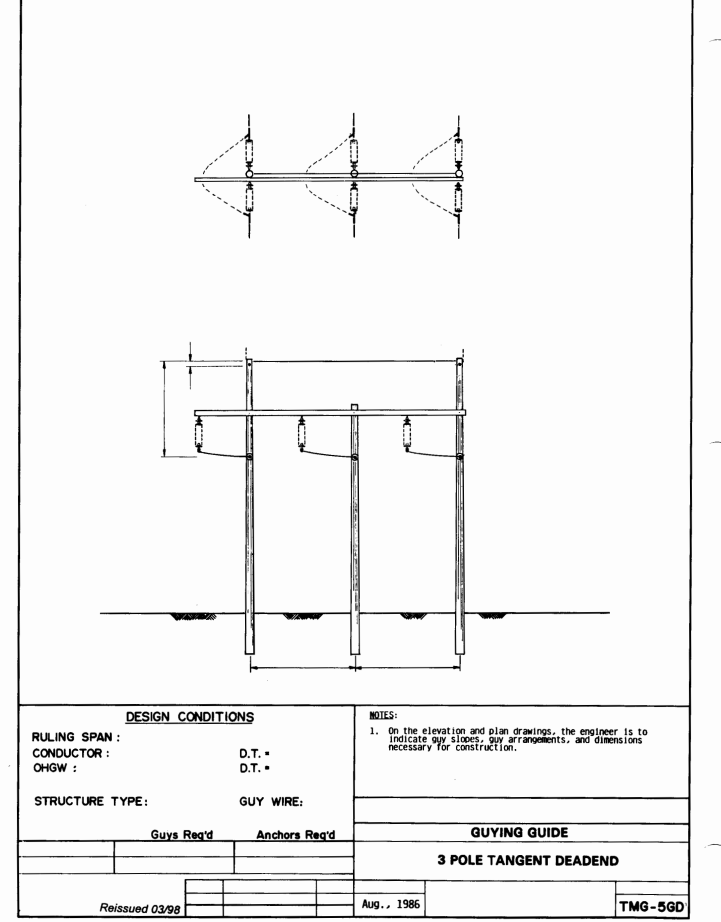
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STRUCTURE 1	TYPE:	GUY WIRE:				
ine Angle Range	Guys Reg'd	Anchors Reg	d			
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	issued 03/98		Aug., 1986			TMG-5G





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Selected SI-Metric Conversions

AREA

To Convert From	То	Multip	ly by
circular mil (cmil)	square meter (m²)	5.067075	E-10
square centimeter (cm ²)	square meter (m²)	*1.000	E-04
square foot (ft ²)	square meter (m^2)	*9.290304	E-02
square inch (in²)	square meter (m²)	*6.451600	E - 0.4
square kilometer (km²)	square meter (m²)	*1.000	E+06
square mile (mi ²)	square meter (m^2)	2.589988	E+06

To Convert From	То	Multiply by	
kilgram force (kgf)	newton (N)	*9.806650	
kip	newton (N)	4.448222 E+01	
pound force (1bf)	newton (N)	4.448222	

FORCE

FORCE PER LENGTH

To Convert From kilogram force (kgf)	То	Multiply by
meter (kgf/m) pound per foot (1b/ft)	newton per meter (N/m) newton per meter (N/m)	*9.806650 1.459390 E+01

To Convert FromToMultiply bypound per cubic inch
(1b/in³)kilogram per cubic
meter (kg/m³)2.76790E+04pound per cubic foot
(1b/ft³)kilogram per cubic
meter (kg/m³)1.6014E+01

DENSITY

	LENGTH		
To Convert From	То	Multip	ly by
foot (ft)	meter (m)	3.048	E-01
inch (in)	meter (m)	*2.540	E-02
kilometer (km)	meter (m)	*1.000	E+02
mile (mi)	meter (m)	*1.609344	E+03

LINEAR DENSITY

To Convert From	То	Multiply by
pound per foot (1b/ft)	kilogram per meter (kg/m)	1.488164
pound per inch (1b/in)	kilogram per meter (kg/m)	1.785797 E+01

LOAD CONCENTRATION

To Convert From	То	Multip	oly by
pound per square inch (1b/in ³)	kilogram per square meter (kg/m ³)	7.030696	E+02
<pre>pound per square foot (1b/ft³)</pre>	kilogram per square meter (kg/m ³)	4.882428	
ton per square foot (ton/ft ³)	kilogram per square meter (kg/m ³)	9.071847	E+02

* Exact Conversion.

Selected SI-Metric Conversions, cont.

MASS

	MASS		
To Convert From	То	Mult	iply by
pound (avoirdupois) 1b)	kilogram (kg)	4.535924	E-01
	5 . 5,		
	PRESSURE		
To Convert From	То	M111+	inly by
kip per square inch	pascal (Pa)	6.894757	iply by E+06
(kip/in ²)	pascal (Pa)	0.094757	F+00
kip per square foot (kip/ft ²)	pascal (Pa)	4.788026	E+04
newton per square meter (N/m ²)	pascal (Pa)	*1.000	
pound per square foot (1b/in ²)	pascal (Pa)	4.788026	E+01
pound per square inch (lb/in ²)	pascal (Pa)	6.894757	E+03
	BENDING MOMENT		
To Convert From	То	M11]+-	iply by
kilogram force meter	10	MULC.	- <u></u> , <u>-</u> ,
(kgf-m)	newton meter (N-m)	*9.806650	
kip-foot (kip-ft)	newton meter (N-m)	1.355818	E+02
pound per foot (1b/ft)	newton meter (N-m)	1.459390	E+01
	VELOCITY		
To Convert From	То	M111+	iply by
foot per second (ft/s)	meter per second (m/s		E-01
kilometer per hour	meter per second (m/s	, 5.040	F-01
(km/h)	meter per second (m/s) 2.777778	E-01
mile per hour (mi/h)	meter per second (m/s		E-01
meter per hour (m/h)	meter per second (m/s) 2.777778	E-04
	VOLUME		
			· · · · · · · ·
To Convert From cubic foot (ft ³)	To cubic meter (m ³)		iply by
cubic foot (ft) cubic inch (in ³)	cubic meter (m [°]) cubic meter (m ³)	2.831685 1.638706	E-02 E-05
cubic kilometer (km ³)	cubic meter (m ³)	*1.000	E+09
cubic millimeter (mm ³)	cubic meter (m ³)	*1.000	E-09
	TEMPERATURE		
	°C	٥F	1
X°C =		9X + 32	
		5	
	F (
X°F =	$\frac{5}{9}(X - 32)$		
	9		
			1

* Exact Conversion.

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