**Engineered Laminated Wood** 

## Joint-Use Structures

Combining Electric Utility, Wired and Wireless Telecommunication Applications

- Complete Structure Design Includes Foundation
- Easily Modified in the Field
- Natural Beauty plus FREE Photo Simulations Equal Easier Permitting
- Quick Delivery\*
- Longer Life than Any Other Engineered Structure

\* Typical delivery 4 - 6 weeks after approval of design.

Preferred by the Public over Steel as the Best Looking Construction Above Grade!



E-LAM®

800-949-3526 www.lwsinc.com

# E-LAM® Brings the Best of the Perfection of the



71' Distribution Structure with Flush-mounted Antennas



95' 138kV H-frame Transmission Structure with Two Antenna Arrays



45' Distribution Structure with Concealed Antennas

Laminated Wood Structures

Blend in Naturally with Any

Surrounding...



## of Both Worlds Together et Joint-Use Solution



81' Distribution Structure with Street Light and Flush-mounted Antennas



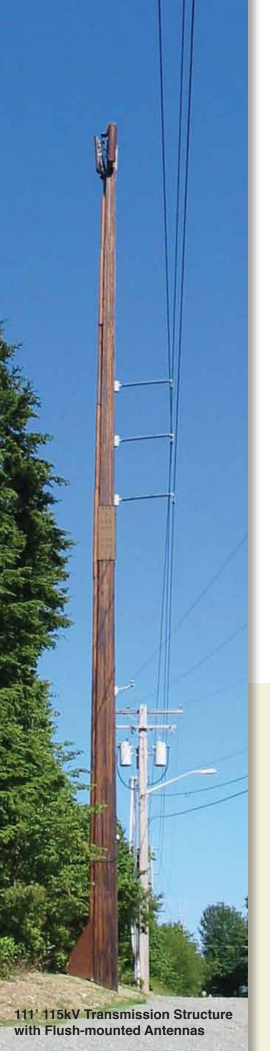
69' 115kV Transmission Structure with Distribution Underbuild, Cable TV Attachment and Concealed Antennas



Field Lighting Structure with Single Antenna Array

- Complete Structure Design
- Easily Modified in the Field
- Natural Beauty plus FREE Photo Simulations equal Easier Permitting
- Quick Delivery
- Longer Life than Any Other Engineered Structure

Laminated Wood Systems can streamline your next joint-use project with a superior product, expert engineering, free photo simulations and quick delivery (usually 4 to 6 weeks). Just call today or fill out the design sheets on the back of this brochure and receive a quote within 3 working days!



#### **Proven History in "Both Worlds"**

Laminated wood poles have been used in the electric utility industry for more than 40 years (3 years before the first tubular steel poles). Laminated Wood Systems' extensive experience in designing electric utility structures, coupled with our knowledge of the telecommunications industry, is the perfect fit for designing and providing joint-use solutions.

### **Complete Structure Design**

Joint-use structures from LWS are complete kits that include all framing, hardware and foundation design. If you would like LWS to provide a quote on a joint-use structure, just complete the following steps:

- 1. Wireless Carrier fills out the joint-use structure design worksheet on page 6.
- 2. **Electric Utility** fills out the joint-use structure design worksheet on **page 5**.
- 3. Electric Utility submits a complete load tree.

Typically LWS will have the preliminary design and quotation returned to the customer within 3 working days. The quote will include the pole, framing, hardware and recommended foundation system.

#### **Quick Delivery**

Typical lead-time is 4 to 6 weeks after approval of drawings. Structure kits include the pole, T&D framing (crossarms, davit arms etc.), attachment hardware, antenna brackets and foundation system.

#### **FREE Photo Simulations**

LWS will provide free imaging when E-LAM® joint use structures are specified. After providing the necessary design information requested above, simply send a good quality photo (print or electronic) to the address below and we will produce a realistic simulation of the structure.

**Send electronic photos to:** sales@lwsinc.com (please note "photo simulation" in subject line).

Send prints to: Photo Simulations

Laminated Wood Systems, Inc.

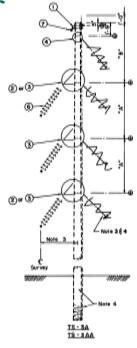
1327 285th Road Seward, NE 68434

## Joint-Use Structure Design Criteria Utility Specifications (To be filled out by electric utility)

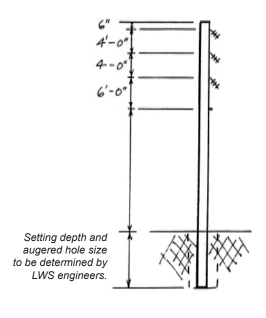
**Customer Name** 

By providing our engineering department with pertinent design details and criteria, we can specify the raked poles suited to meet your pole and loading requirements.

Please Attach Your Drawing(s) Such as...



#### And/Or a Sketch Such as...



Site Name/Address
Contact Name Phone
Construction Type
Line Voltage(s)
Number of Conductors Conductor Size
Number of Neutral/Shield Wires
Neutral/Shield Wire Size
Maximum Span (feet)
Line Angle Range (degrees) to
Maximum Design Tension (lbs.)
60 Degree Farenheit Tension (lbs.)
Loading Conditions
(Example - NESC Heavy Loading, Grade B Construc-
tion)
Pole Height (above ground), Range to
Typical Soil Type
Additional Comments:

Please Fax Completed form to LWS at: 402-643-4374

## Joint-Use Structure Design Criteria Telecomm Specifications (To be filled out by wireless carrier)

Customer Name:		Site Name:			
Site Address:		Ci	ity:	State:	
Contact:		Phone:		_ Fax:	
•Pole Height (above ground):f	feet	•Design Wind Speed:_	M. P. H.	•Radial Ice:_	inches
•Soils Report Available:YesNo					
If "no" please describe soil type:					
•Picture of Proposed Site Available: Yes		No			
If "no" please describe surrounding	area:_				
ANTENNAS					
Mfg./Model No.		Quantity	RAD Center		Azimuth
•Sectorized antenna arms?YesNo	Cent		feet		
•Horizontal separation per antenna:	f	eet			
•Non-sectorized antenna arms?Yes	_No.	Centerline elevation:_	feet		
•Horizontal separation per antenna:	feet	•"Close mount" b	rackets?Yes	_No	
•Twist/sway deflection requirements:	de	grees (at 50 M.P.H.opera	ational wind speed.)		
MICROWAVE ANTENNAS					
Mfg./Model No.		Quantity	RAD Center		Azimuth
•Twist/sway deflection requirements:	de	grees (at 50 M.P.H., ope		.)	
OPTIONS					
•Cable Covers - Metal 8" x 9", Metal 3" :	x 911_	or Laminated Wood	d (holds 12 - 1	1/2" cables)	
•Bracket Paint Color:Brown orGree	en	•Pole Steps:remova	able ornon-ren	novable	
•Internal Raceway (5" x 7 '/4") •C	hamfe	red Pole Corners (4" bev	vel) •Safety	Cable Assembl	У
•Pole Drawings/Calculations					
Other Requests:					

Please Fax Completed form to LWS at: 402-643-4374