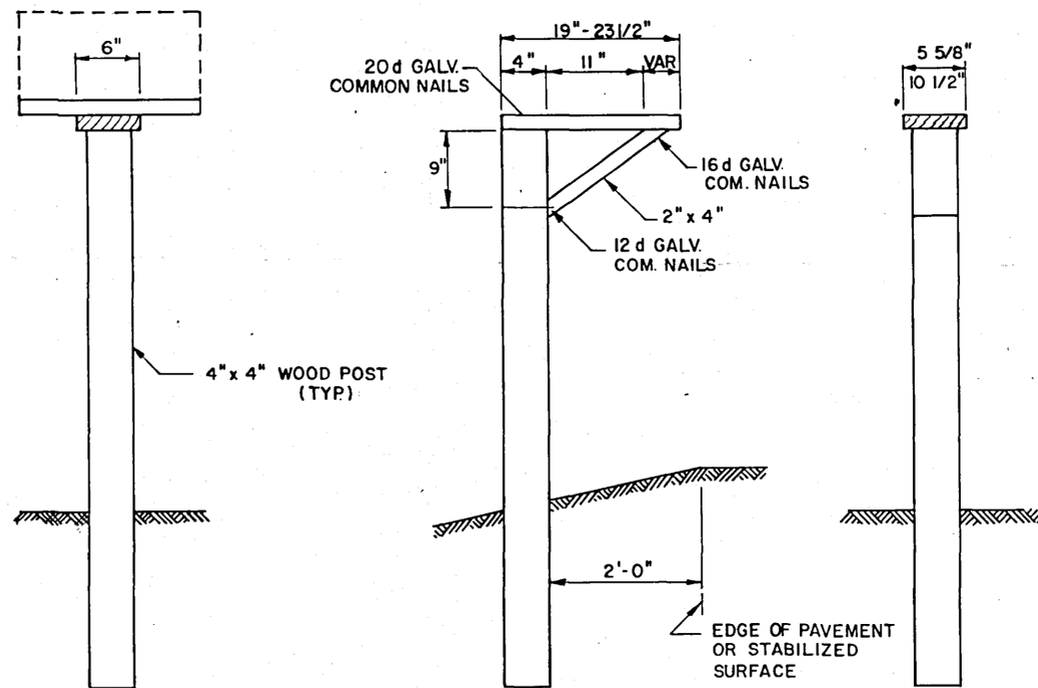


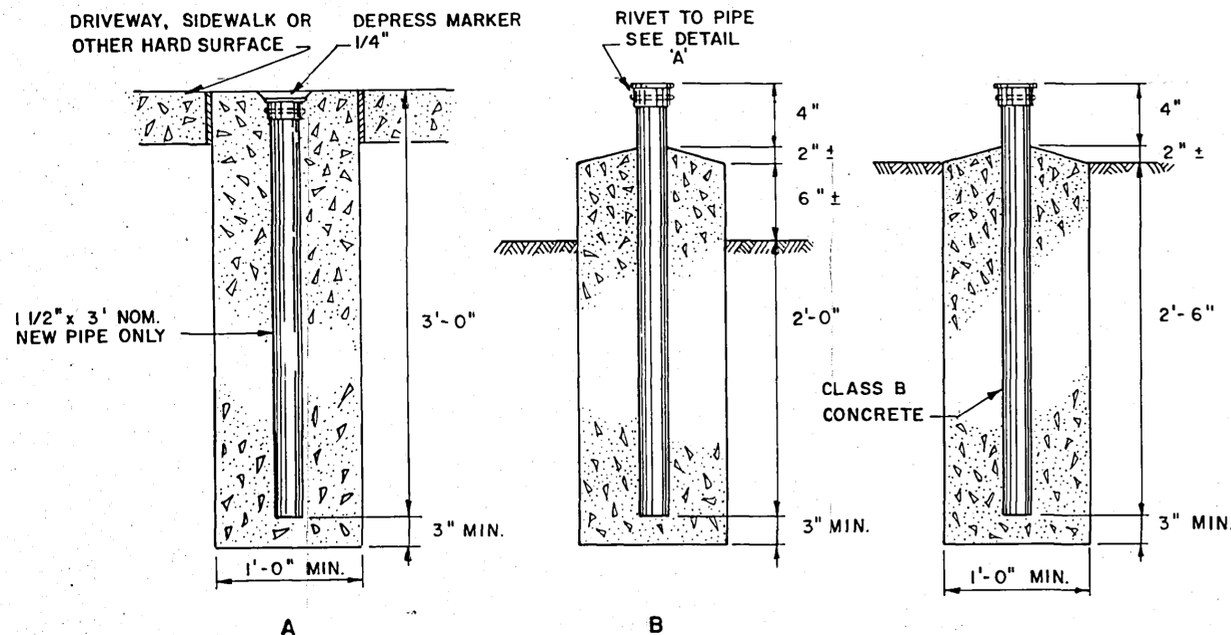
MULTIPLE MAILBOX ARRANGEMENT



SINGLE MAILBOX SUPPORT

NOTES:

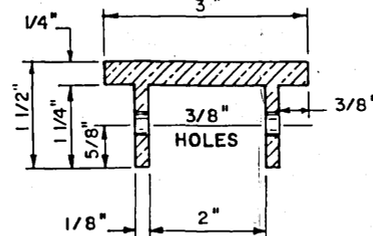
- (1) FOR INFORMATION REGARDING MATERIAL, CONSTRUCTION AND TREATMENT OF POSTS, SEE STANDARD SPECIFICATIONS.
- (2) RIGHT OF WAY MARKERS SHALL BE PLACED AT EACH ANGLE POINT IN A RIGHT OF WAY LINE. WHERE THE RIGHT OF WAY PARALLELS THE CENTER LINE OF THE HIGHWAY AROUND A CURVE MARKERS SHALL BE PLACED ON EACH RIGHT OF WAY LINE OPPOSITE THE PS, SC, CS AND ST OR OPPOSITE THE PC AND PT.
- (3) RIGHT OF WAY MARKERS SHALL BE PLACED IN ADDITION SO THAT NO INTERVAL WILL EXCEED 1,000 FEET. THESE INTERMEDIATE MARKERS SHOULD PREFERABLY BE ON SECTION LINES OR INTERSECTING PROPERTY LINES.
- (4) ALL EXPOSED SURFACES OF THE BRONZE CAP ARE TO BE GROUND TO A SMOOTH SURFACE.
- (5) ALL LETTERS ARE TO BE DEPRESSED A MINIMUM OF 1/16 INCH.
- (6) 3/16 INCH LETTERS AND FIGURES SHALL BE USED.
- (7) SET BRONZE CAP FLUSH WITH GROUND OR SURFACE WHEN SO DIRECTED BY THE ENGINEER AS INDICATED IN ALTERNATE 'A' INSTALLATION.
- (8) USE ALTERNATE 'B' INSTALLATION WHEN PLACING MARKERS IN HEAVY BRUSH OR FOREST LANDS.



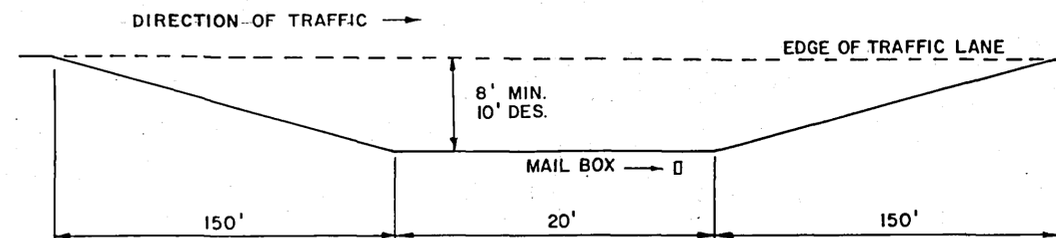
ALTERNATE INSTALLATIONS

STANDARD INSTALLATION

R/W MARKER ELEVATION INSTALLATION



BRONZE CAP  
DETAIL 'A'



MAIL BOX TURN OUT

RECOMMENDED FOR 50 MPH ROADS & OVER WITH ADT OF 450



I CERTIFY THAT I AM A REGISTERED PROFESSIONAL ENGINEER IN THE STATE OF UTAH AND DO ALSO CERTIFY THAT THIS DRAWING/PLAN IS ACCURATE AS DEPICTED AND STRUCTURES ASSOCIATED WITH THIS PLAN ARE DESIGNED ACCORDING TO PRUDENT ENGINEERING PRACTICES TO THE BEST OF MY KNOWLEDGE AND BELIEF.  
J. Blake Webster 1/15/91  
BLAKE WEBSTER NO. 7726 DATE

As Constructed  
Crem...

9-9-80 DELETED RAIL (MULTIPLE ARR.)  
7-5-77 REDRAWN - ADDITIONAL DIM. & INSTAL TO MARKER

UTAH DEPARTMENT OF TRANSPORTATION 5-1	
R/W MARKER & MAIL BOX POSTS	
RECOMMENDED FOR APPROVAL: Sheldon W. Monk CHAIRMAN STANDARDS COMMITTEE APPROVED: _____ ASSISTANT DIRECTOR	
DATE	DATE
7-5-77	DEC 2 19 69
9-9-80	DEC 2 19 69
STD. DWG. NO. 725-1	

UTAH POWER & LIGHT COMPANY  
DEPARTMENT OF MINING & EXPLORATION

Sheet 21 of 38  
DWG. # CM-10584-DS