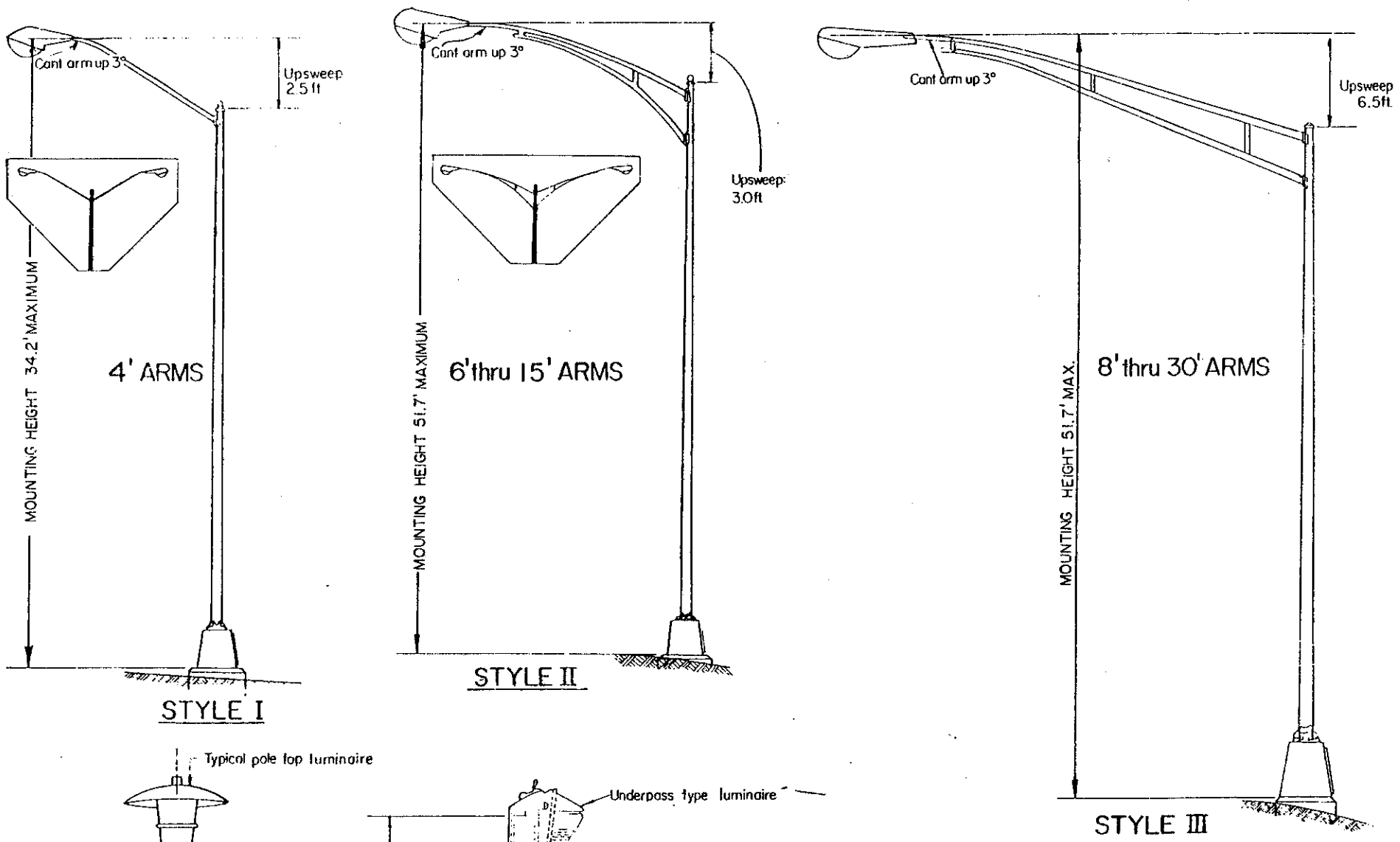
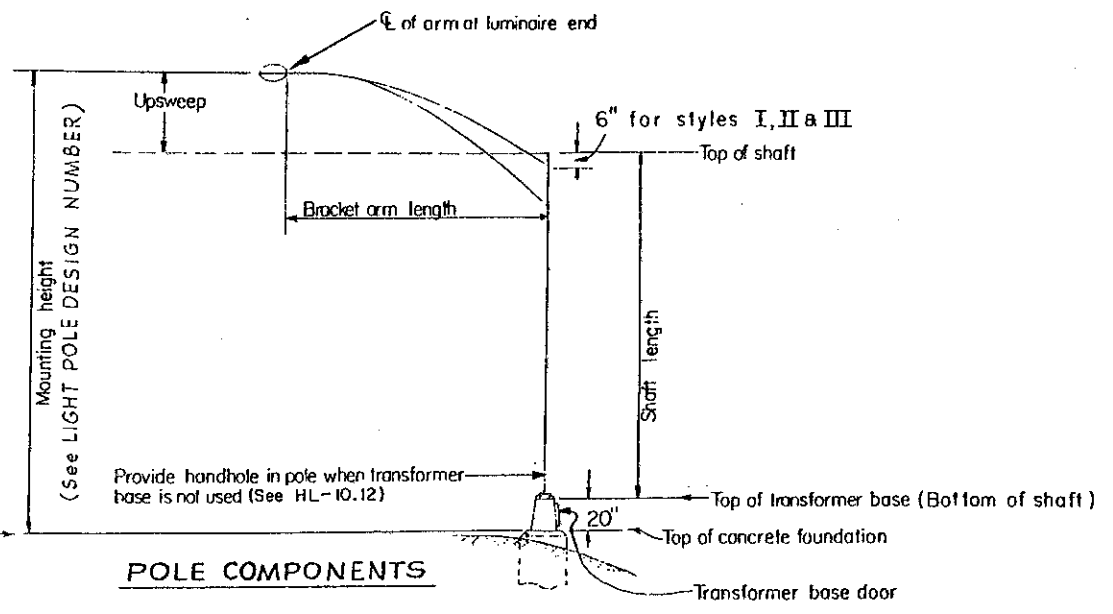
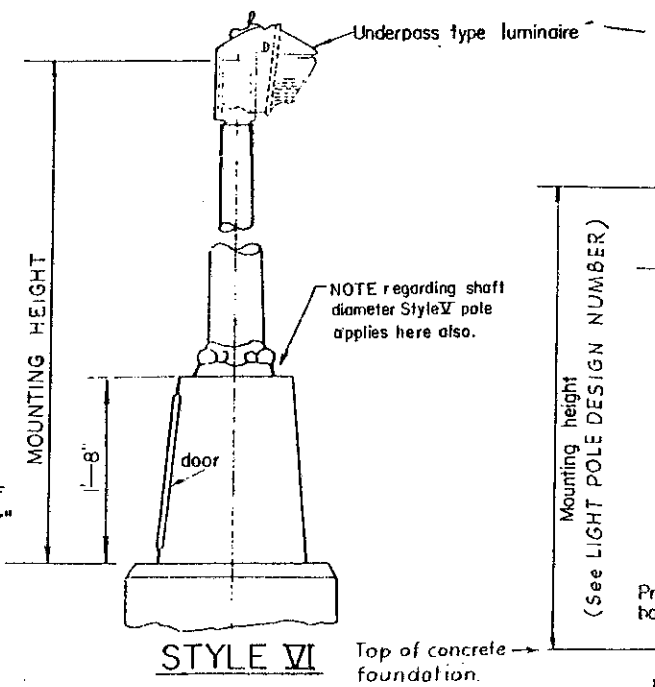
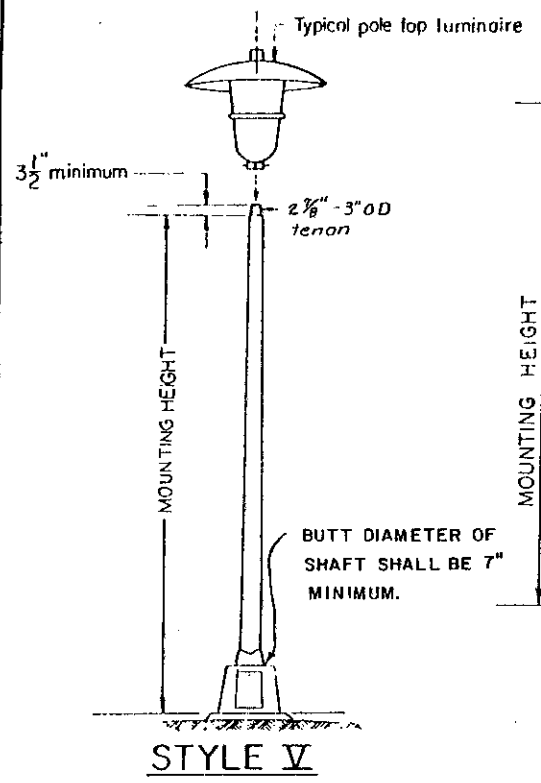


LIGHT POLE STYLES



NOTE: Subject to the approval of the Engineer, modification of the ratio of bracket upsweep to arm length is permissible provided the basic pole proportions are maintained as shown.



Base type: A= Anchor
 AT= Aluminum Transformer
 ST= Steel Transformer
 T= Steel or Aluminum Transformer

"B" = Single arm
 "BB" = Double arm
 (If unequal arms
 Ex 10B/15B)
 "ON" = Past top

A 4B 25 D ← Bracket arm(s)
 ← Special features
 (See plan details)
 ← Mounting height:
 (The distance from top of foundation, retaining wall or bridge parapet to the center of the bracket arm at the luminaire end)

Arm Length.

LIGHT POLE DESIGN NUMBER

BUREAU OF DESIGN SERVICES DIVISION OF HIGHWAYS OHIO DEPARTMENT OF TRANSPORTATION	
HIGHWAY LIGHTING	DATE 5-1-87
LIGHT POLE STYLES	
STANDARD CONSTRUCTION DRAWING	HL-10.11
APPROVED: _____ Engineer of Design Services	