## **STANDARD SIGN CABINET FORM**

Survey Date:	Survey Company:
Surveyed By:	Customer:
Contact on Site:	Site Address:

Notes: \*All measurements to be in inches (1/8th Precision). "Please take photos of any electrical plate manufacturing stickers on existing sign". "take photos around the section for site evaluation: How many other signs on the property? What kinds of other signs? Any notes about the signs. Is the new sign replacing an existing sign? If yes, ask for relevant measurements. **SIGN CONDITION:** NOTE: Slide face partially out to get accurate trim size POOR UNUSABLE **EXCELLENT** GOOD for flex faces, give dimensions from clip insert to clip insert **CABINET DETAILS:** Face Thickness Depth Style: Side Retainer Size Type: Length: **Height:** Depth: Trim Size Height **FACE DETAILS:** Length: Type: **SERVICE ACCES POINT:** Side View **ILLUMINATION TYPE:** Retainer Outside to Outside Fluorescent LED Other: **Retainer Type** Inside Misual Opening LAMP/LED - TYPE/QTY: **GRAPHICS TYPE: Digital Print** Other: Vinyl Inside / Visual Opening **ELECTRICAL FEED:** Retainer Outside to Outside 120 Volt 277 Volt 347 Volt None **LOCATION OF ELECTRICAL FEED:** Front View CABINET RECESSED: Yes Other **METHOD OF ATTACHMENT: Radius Corners: PMS COLOR:** Wall: **Wall Construction: Building Facing:** Face: 1/2" Plywood/Existing **Stucco Over Frame Cabinet:** 3/4" Plywood E.I.F.S. Over Frame 1/2" OSB **CBS and Stucco** Retainer: Hollow Concrete Block Brick NOTE: If sign has radius corners, **Precast or Reinforced Concrete ACM** Granite please make full size pattern **Single Wythe Brick** and submit with survey. Thru Wall Marble Aluminum Mullion 1/8' Tk Tile 1/4" Tk. Steel Wood



Other

Other













