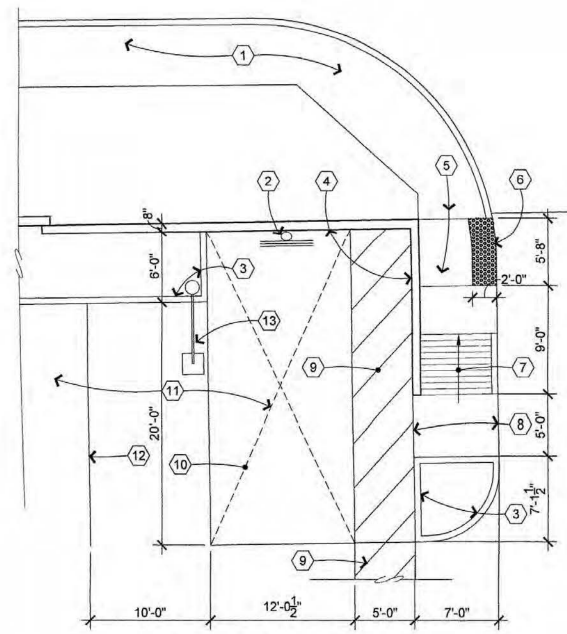


POLE MOUNTED FIXTURE TYPE "S1"

THE POLE CONCRETE BASE DETAIL IS SHOWN FOR ELECTRICAL ROUGH-IN AND SHALL NOT BE USED FOR THE ACTUAL BASE CONSTRUCTION. POLE BASE SHALL BE DESIGNED BY A REGISTERED STRUCTURAL ENGINEER AND CONSTRUCTED PER STRUCTURAL ENGINEERS SEALED CONSTRUCTION DOCUMENT.

NOTE: BASE OF LIGHT POLE TO BE PAINTED TO MATCH BUILDING COLOR



BLOW-UP PLAN @ PASSENGER LOADING AREA SCALE: 1/8" = 1'-0"

○BLOW-UP PLAN @ PASSENGER LOADING KEYNOTES:

1. 6'-0" wide existing concrete sidewalk

Signage: "PARKING ONLY FOR PASSENGER LOADING AREA"

6" C.I.P. concrete curb per Civil drawings.

4. 3'-0" high, 8" cmu screenwall

4" concrete sidewalk

6. 2'-0" wide truncated domes

Ramp up 1:12 max slope with score joints per 2010

ADA standards.

8. Concrete sidewalk flush with asphalt pavement

4" wide yellow painted diagonal striping at 24" o.c. and at perimeter.

10. 12'x 25' passenger loading area

11. Asphalt pavement per Civil drawings

12. 4" wide parking stripe

13. Light pole per electrical drawing

A NEW BUILDING FOR: KIWAMI ON BELL 5327 W. BELL ROAD GLENDALE, ARIZONA 85306 LOGOS BUILDERS SOUTHWEST

job no. 24114 approved RBW date

9/25/24

revisions