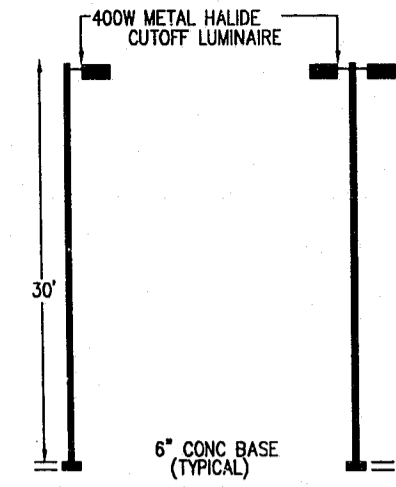


NOW OR FORMERLY
FRED DEAN
DB 6119 PG 128

NOW OR FORMERLY
ROBERT J. PLEASANTS
DB 1238 PG 230

LOT #12, A PORTION OF
SUMMERWINDS, PHASE 3
MB 1887 PG 641



PLAN SYMBOL
□ ONE FIXTURE

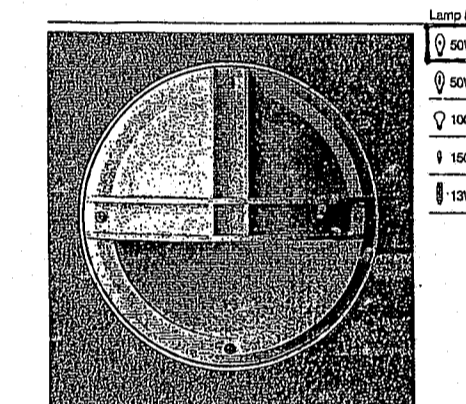
PLAN SYMBOL
□ TWO FIXTURES

LIGHTING LEGEND

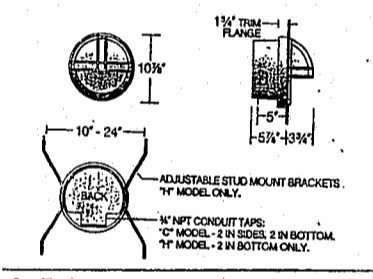
POLES ARE SQUARE AND COLORED BLACK

ITEM NO.	DESCRIPTION	QUANTITY	UNIT	PRICE	TOTAL
1	400W METAL HALIDE CUTOFF LUMINAIRE	1	EA	150.00	150.00
2	6" CONC BASE (TYPICAL)	1	EA	10.00	10.00
3	POLE (SQUARE AND COLORED BLACK)	1	EA	100.00	100.00

WF33C WF33H



- Lamp Modes
- 30W or 70W Metal Halide, ED17 Med. Base p. 14-15
 - 30W or 70W High Pressure Sodium, ED17 Med. Base p. 16-17
 - 100W Incandescent, A19 Med. Base p. 18
 - 150W Halogen, T4 Mini Can Base p. 19
 - 12W or 22W Compact Fluorescent, Double Twin Tube p. 20-21



Specifications

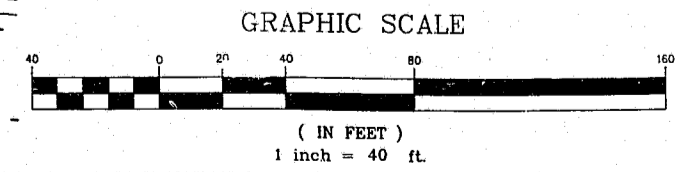
Face Plate Die cast aluminum with solid upper half protruding 3/16" from housing and solid concrete lower half. Vertical and horizontal capabilities are minimum 1/4" depth and 1/4" thickness. Face Plate secured to housing with four captive stainless steel head screws.

Lenses Full tempered 1/4" glass with thermal sandblast. Retained in Face Plate and sealed with a one piece molded silicone gasket. Housing die cast low-temperature aluminum with clear anodized powder coat finish to match Face Plate. Integral 4-hole with 1/4" NPT conduit lips. Presswood niche cover supplied as temporary protection against moisture. 1/4" model supplied with adjustable steel mount brackets plus insulation ductwork in place of one side conduit lip (NPT and Inconel). Quick disconnect plug supplied for electrical module.

Socket: HID and Incandescent - 40W medium base; Halogen - mini can; Fluorescent - 15W GX23-2 pin, 22W GX23-2 pin.

Ballast: HID - 100V, 400V, standing for 100V - 400V; for HID; Fluorescent - encapsulated with thermal cutoff; 15W NPF DP; standing 27V, 32V, for 120V; 22W HFF - 22V. All components mounted on plate with disconnect plug.

Finish: TG10 thermal polymer powder coat over chromate, 2500 hour salt spray tested. Black, Dark Bronze, Grey or White. Certification: UL listed (100 and 277 volt only) and CSA certified (100 volt only) for wet locations. All photometrics based on independent Testing Laboratory (TLL) reports.



WR WITHERS & RAVENEL Engineering & Surveying, Inc.
111 MacKenan Drive - Cary, N.C. 27511
919-469-3340 FAX 919-467-6008

Revis	ons	No.	Description	Date	By

SOUTHERN STATES NISSAN
CARY, NC

LIGHTING PLAN

Designer	WBR	Scale	1"=40'	CAD File	SHDET.DWG
Drawn By	BDH	Date	8/9/99	Sheet No.	5
Checked By	BDH	Job No.	99145		

