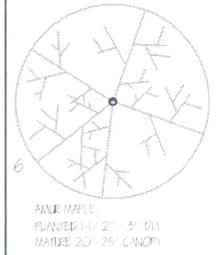


LANDSCAPE KEY

- 1 NEW GLOBAL PLANTED 18" POT MATURE 5' DIA
- 2 PEKING COTTON EASTER PLANTED 12" POT MATURE 3' DIA
- 3 GOLD MOUND SWEA PLANTED 12" POT MATURE 18"-24" DIA
- 4 MISS "K" LI AC TREE PLANTED 18" POT MATURE 4'-6" DIA
- 5 WINE ROSE WEIGELA PLANTED 12" POT MATURE 18"-24" DIA



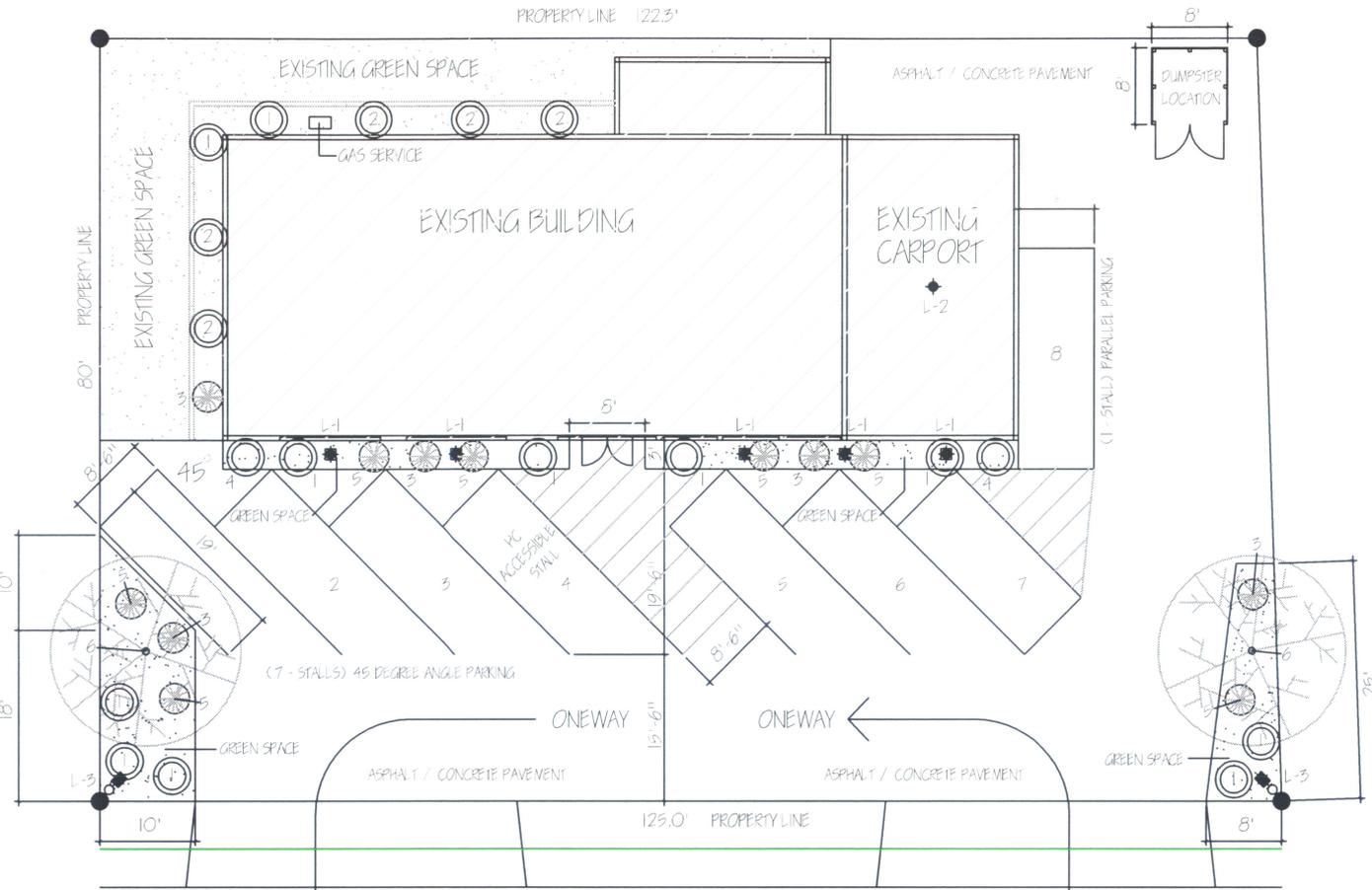
LIGHTING / LIGHT FIXTURES

- HOLLOWIC L-1
- ◆ BRACED W/ I-4 L-2
- POLE LIGHT FIXTURE REMOVED L-3

LOT AREA = 9,892 SF
 5% GREEN SPACE = 495 SF
 EXISTING GREEN SPACE = 1,008.66 SF
 PROPOSED NEW (ADDITIONAL) GREEN SPACE = 508 SF
 PARKING LOT AREA = 5,123.6 SF

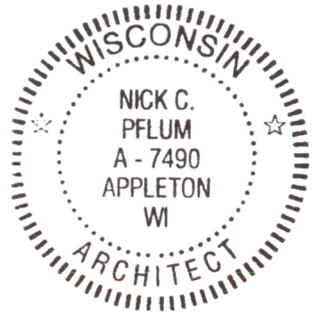
BUILDING PERIMETER: MISSISSIPPI STONE (1-1/2" - 2-3/4" STONE)
 LOT LINE PERIMETER: WOODCHIPS / MULCH - PLANTER BED

DUMPSTER ENCLOSURE: 6' HT. CEDAR FENCE 75% MIN. SCREEN
 4"X4" TREATED POST CONSTRUCTION
 CEDAR FENCE PNL'S (SHADOW BOX OR DOG EARED DESIGN)



GERRY GEIGER: 217 WASHINGTON STREET, MENASHA, WI
 PROPOSED SITE PLAN: 9/17/10 SCALE: 1" = 20'

REQUEST LANDSCAPE REDUCTION
 ACROSS THE FRONT LOT LINE / PARKING LOT REQUIREMENTS.



15 South Meadows Drive
 Appleton, WI 54915
 Tel (920) 731-0036
 Fax (920) 731-0099

Architectural Associates of
Appleton, Inc

PROPOSED
 SITE PLAN

PROPOSED SITE PLAN
 FOR: GERRY GEIGER
 217 WASHINGTON STREET
 MENASHA, WI

REV.	DATE

DATE: 9-17-10
 PROJECT NO:

SHEET
 51.0

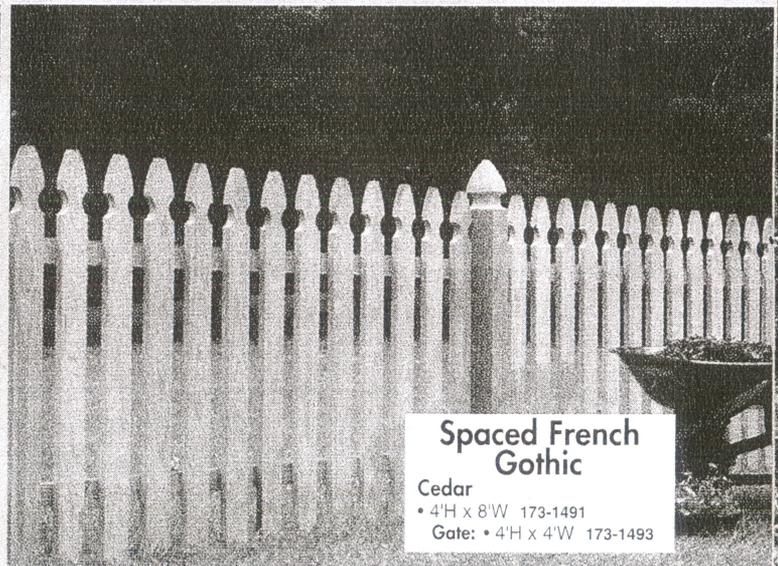
WOOD FENCING

Pre-Assembled Panels • Posts available separately



Spaced Picket

Treated
• 4'H x 8'W 173-1070
Gate: 4'H x 4'W 173-1073



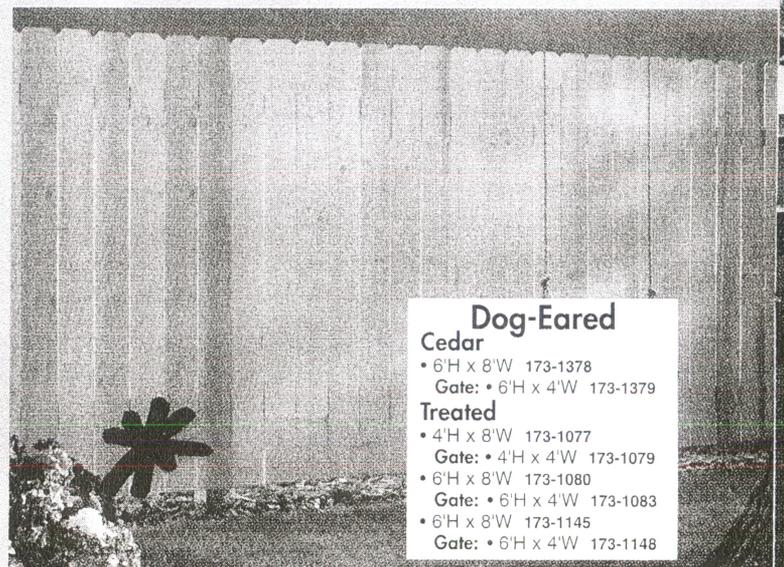
Spaced French Gothic

Cedar
• 4'H x 8'W 173-1491
Gate: • 4'H x 4'W 173-1493



Saw-Tex™ Stockade

• 6'H x 8'W 173-1187
Gate: • 6'H x 4'W 173-1189



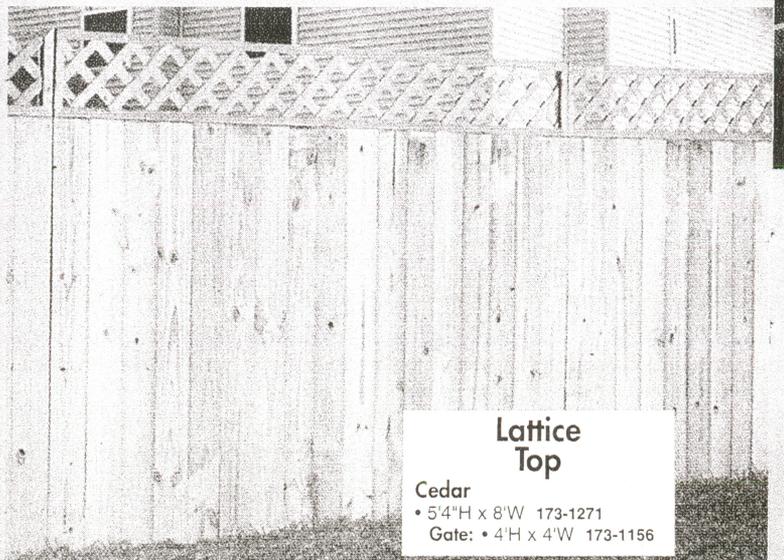
Dog-Eared

Cedar
• 6'H x 8'W 173-1378
Gate: • 6'H x 4'W 173-1379
Treated
• 4'H x 8'W 173-1077
Gate: • 4'H x 4'W 173-1079
• 6'H x 8'W 173-1080
Gate: • 6'H x 4'W 173-1083
• 6'H x 8'W 173-1145
Gate: • 6'H x 4'W 173-1148



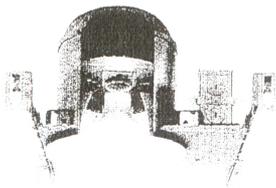
Shadow Box

Treated
• 6'H x 8'W 173-1146
Gate: • 6'H x 4'W 173-1149



Lattice Top

Cedar
• 5'4"H x 8'W 173-1271
Gate: • 4'H x 4'W 173-1156



H7ICAT

IC HOUSING

H7ICAT

AIR-TITE™ IC HOUSING

- For insulated ceilings and direct contact with insulation
- Integral thermal protector



DESCRIPTION

For installations where the housing will be in direct contact with ceiling insulation. Integral thermal protector provides positive protection against overlampping. The H7ICAT AIR-TITE housing meets Restricted Air Flow requirements.

Housing Features

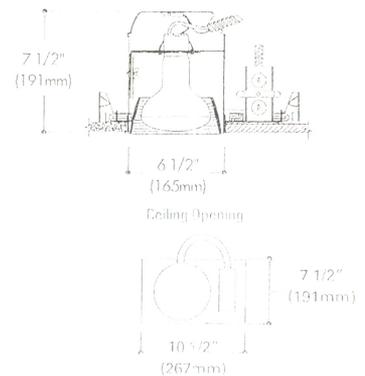
- Integral thermal protector guards against improper lampping.
- H7ICAT housing is gasketed to prevent air flow from heated or air conditioned spaces.
- Adjustable socket bracket assures proper and consistent lamp positioning.
- Junction box is listed for through branch circuit wiring and has seven 1/2" knockouts with true pry-out slots.
- Slide-N-Side™ connectors allow non-metallic sheathed cable to be installed without tools and without removing knockouts.

- Plaster frame includes locking screw for hanger bars and cutouts for crimping hanger bars in position.
- Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. Score lines provided for easy field shortening for 12" joists. Unique arrowhead design provides "Nailless" installation. Bar hangers can be repositioned 90° without tools. Hangers fit onto T-Bar spline for quick alignment and can be permanently secured with optional TB7 T-Bar clip.
- Socket plug provides protection against paint overspray

Installation Features

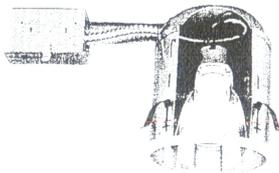
- 7 1/2" height allows use in 2" x 8" joist construction.
- H7ICAT adjusts for ceilings up to 2" (H7ICAT up to 1") thick.

DIMENSIONS



Listings

- UL Damp location
- UL Feed Through
- CSA Certified
- UL listed for direct contact with insulation
- IP rated
- Meets State of California Title 24 requirements
- H7ICAT meets State of Washington Restricted Air Flow requirements



H7RICT

REMODEL IC HOUSING

H7RICAT

REMODEL AIR-TITE™ IC HOUSING

- For insulated ceilings and direct contact with insulation
- Can be installed from below the ceiling



For remodeling installations where housing will be in direct contact with insulation. Integral thermal protector provides positive protection against overlampping. AIR-TITE housing prevents airflow between attic and living areas

Housing Features

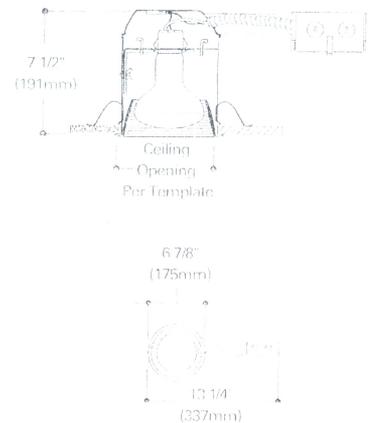
- Integral thermal protector guards against overlampping.
- Adjustable socket bracket allows the use of different lamp types and sizes as well as assuring proper and consistent lamp positioning.
- Junction box is listed for through branch circuit wiring and has seven 1/2" knockouts with true pry-out slots.
- Four Romex pryouts with integral strain relief simplify Romex installation.

Installation Features

- 7 1/2" height allows use in 2" x 8" joist construction.
- Integral flange secures fixture against ceiling.
- Four remodel clips secure housing and accommodate ceiling thickness from 3/8" to 5/8".

Listings

- UL Damp location
- UL Feed Through
- CSA Certified
- UL listed for direct contact with insulation
- Meets State of California Title 24 requirements
- IP Rated
- H7RICAT meets State of Washington Restricted Air Flow requirements



Beam Diameter	Initial Nadir Footcandles	Distance to Plane
30CAT	60W A19	
12'0"	4	5'6"
13'6"	3	6'6"
19'0"	2	8'0"
21'6"	1	10'0"
26'6"	1	12'0"
28'6"	1	14'0"

Beam Diameter	Initial Nadir Footcandles	Distance to Plane
170	40W A19	
12'0"	1.0	5'6"
12'6"	0.9	6'6"
13'6"	0.8	8'0"
15'0"	0.6	10'0"
18'0"	0.4	12'0"
20'0"	0.3	14'0"

Beam Diameter	Initial Nadir Footcandles	Distance to Plane
171	40W A19IF	
12'0"	1.0	5'6"
12'6"	0.9	6'6"
14'0"	0.7	8'0"
16'0"	0.5	10'0"
19'0"	0.3	12'0"
21'0"	0.3	14'0"

Beam Diameter	Initial Nadir Footcandles	Distance to Plane
172PS	40W A19	
12'0"	1.1	5'6"
12'6"	0.9	6'6"
13'0"	0.8	8'0"
14'6"	0.6	10'0"
15'6"	0.4	12'0"
18'0"	0.3	14'0"

Beam Diameter	Initial Nadir Footcandles	Distance to Plane
310	75W R30FL	
4'6"	20	4'6"
6'6"	10	6'6"
8'6"	7	8'6"
10'6"	4	10'6"
12'6"	3	12'6"
14'6"	2	14'6"

Beam Diameter is to 50% of maximum footcandles, rounded to the nearest half foot. Footcandle values are initial; apply appropriate light loss factors when necessary.

Beam Diameter	Initial Nadir Footcandles	Distance to Plane
404C	60W A19	
5'6"	4	11'0"
6'6"	3	12'6"
8'0"	2	20'0"
10'0"	1	21'6"
12'0"	1	24'0"
14'0"	1	30'0"

Beam Diameter	Initial Nadir Footcandles	Distance to Plane
426SC	75W R30SP	
2'6"	80	4'6"
3'6"	38	6'6"
4'6"	22	8'6"
5'6"	15	10'6"
6'6"	10	12'6"
8'0"	8	14'0"

