

# ADA SIGN DETAIL

PARKING BY

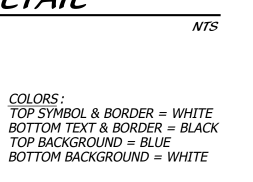
DISABLED

PERMIT ONLY

\$250 FINE

F.S. 318.14

5'-0" POWDER COATED BRONZE ALUMINUM



TEXT & BORDER = BLACK

BACKGROUND = WHITE

DECORATIVE ALUMINUM FENCE

**ELEVATION VIEW** 

#### ADA SYMBOL DETAIL NOTE: SYMBOL TO BE 4" WIDE WHITE TRAFFIC PAINT ON PAVEMENT OR COLORED PAVERS. TYPICAL @ ALL ADA STALLS

# R1'-8" -

#### PARKING LOT LIGHT DETAIL Ordering Number Logic Small / Single Module Fixture (EASM)



D2 = Dimmable (0-10 Volt Input) F = Fusing T = Extra Surge Protection\* XXX = Special Options



LIGHT	OUTPUT - X	ARL	
		Lumens (Nominal) Type FT	Watts (Nominal)
White	НО	589771	528
White	но	56960²	528

NOTE: MAX. HT. OF OVERALL

FIXTURE IS 25'-0"

1- Verified by ITL Report ITL 86921 (Available upon request) 2- Verified by ITL Report ITL 86920 (Available upon request)

# SPORTS COURT LIGHT DETAIL

#### LED COURTBLADE (XARL)

**HOUSING** - One-piece, die-formed aluminum housing contains factory prewired driver in a gasketed, weather-resistant wiring compartment. Hinged wiring access door (with safety DOE LIGHTING FACTS Department of Energy has verified representative product test lanyard) located underneath. Fixture is IP65 rated. OPTICAL UNIT - Clear tempered optical-grade flat glass lens permanently sealed to weather-

visit www.iigntingtacts.com for specific catalog strings.				tight aluminum optic frame (includes pressure-stabilizing breather).  MOUNTING - The fixture is furnished with installed stainless steel, thre	
LIGHT OUTPUT - XARL					
		Lumens (Nominal) Type FT	Watts (Nominal)	protruding from the rear of the housing. Stainless steel nuts and was the fixture to the bracket are also included.	
Cool White	НО	58977¹	528	ELECTRICAL - Two-stage surge protection (including separate surge	
Neutral White	но	56960 <sup>2</sup>	528	electronic driver) meets IEEE C62.41.2-2002, Location Category C. Avvoltage power supply 120-277VAC (50/60Hz input) and 347-480 VAC	
LED Chips are frequently updated therefore values may increase.				DRIVER - Available in HO (High Output) drive current. Components are to potting material for mainture resistance. Privar complies with ECC at	

UNTING - The fixture is furnished with installed stainless steel, threaded mounting studs protruding from the rear of the housing. Stainless steel nuts and washers used to secure he fixture to the bracket are also included. CTRICAL - Two-stage surge protection (including separate surge protection built into electronic driver) meets IEEE C62.41.2-2002, Location Category C. Available with universal

NTS

oltage power supply 120-277VAC (50/60Hz input) and 347-480 VAC. IIVER - Available in HO (High Output) drive current. Components are fully encased in potting material for moisture resistance. Driver complies with FCC standards. Driver and key electronic components can be easily accessed.

**OPERATING TEMPERATURE -** -40°C to +50°C (-40°F to +122°F)

temperature of the installation location. See LSI web site for specific guidance.

Forward Throw (FT) distribution with sharp backlight cutoff. Photometric data is tested in

**FINISH** - Fixtures are finished with LSI's DuraGrip<sup>®</sup> polyester powder coat finishing process. The DuraGrip finish withstands extreme weather changes without cracking or peeling. **WARRANTY** - LSI LED fixtures carry a limited 5-year warranty. **PHOTOMETRICS -** Please visit our web site at <a href="https://www.lsi-industries.com">www.lsi-industries.com</a> for detailed photometric

SHIPPING WEIGHT (in carton) - 55 lbs./24.9Kg

temperatures exceed rated temperature.

accordance with IESNA guidelines

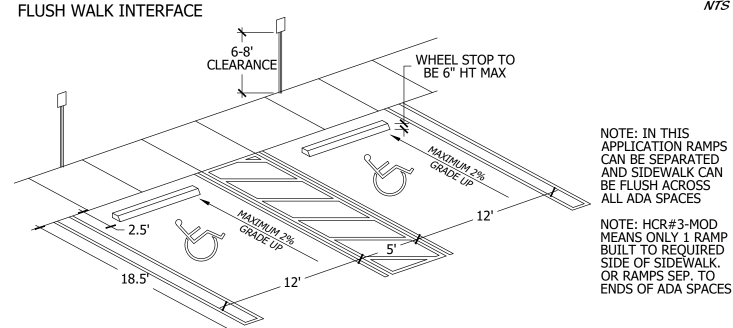
**LISTING** - UL listed to US and international safety standards. Suitable for wet locations.

This product, or selected versions of this product, meet the standards listed below. Please consult factory

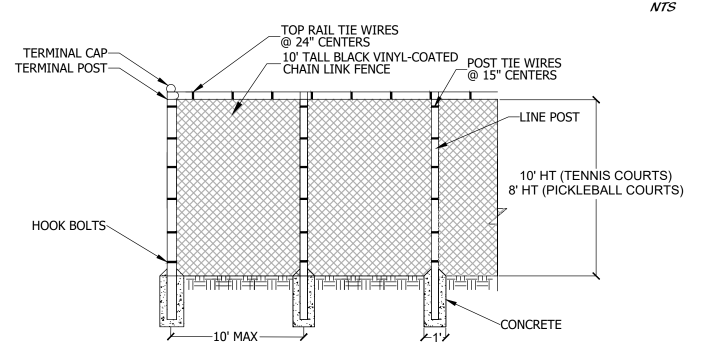


Fixtures comply with ANSI C136.31-2010 American National Standard for Roadway Lighting Equipment - Luminaire Vibration 1.5G

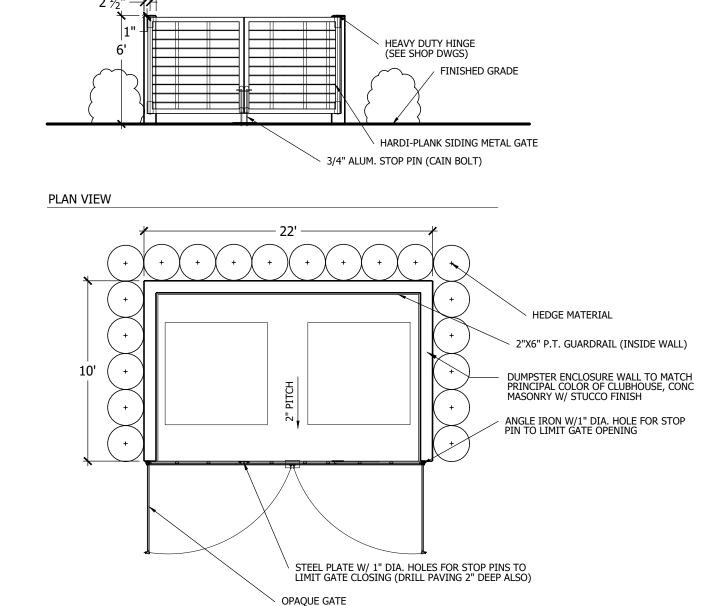
# ADA PARKING SPACE & RAMP DETAIL



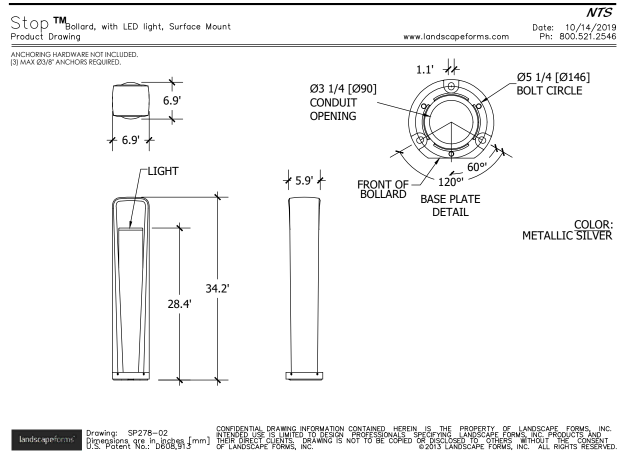
# ATHLETIC FENCING DETAIL



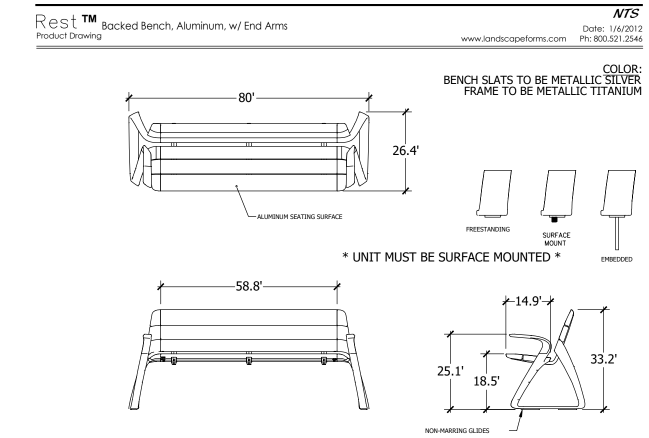
# DUMPSTER DETAIL



#### BOLLARD DETAIL



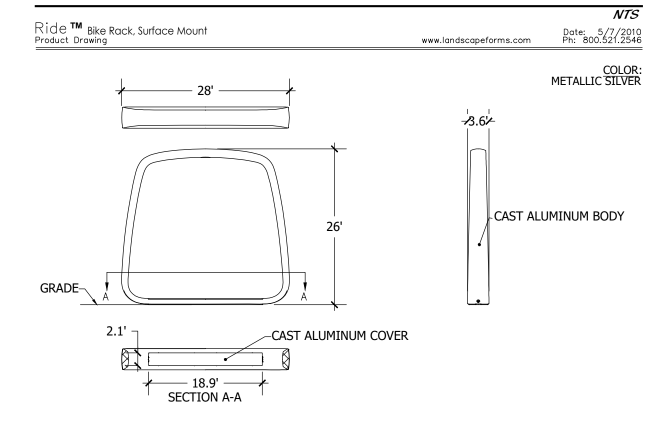
#### BENCH DETAIL



Ordwing: RE791-04

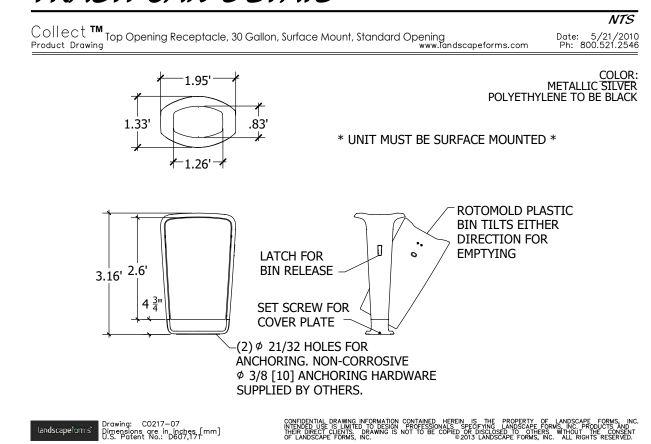
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### BIKE RACK DETAIL

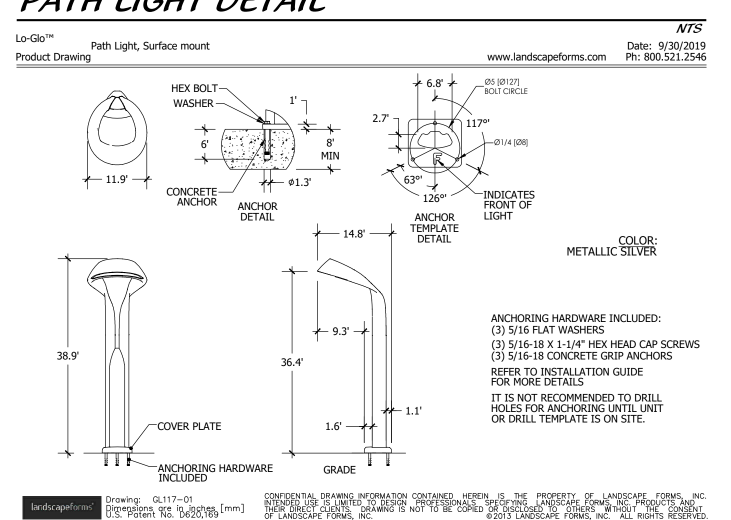


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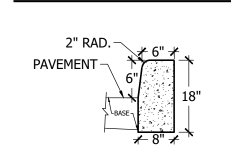
#### TRASH CAN DETAIL



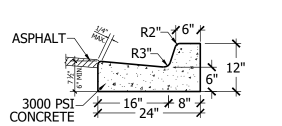
# PATH LIGHT DETAIL



## D CURB DETAIL

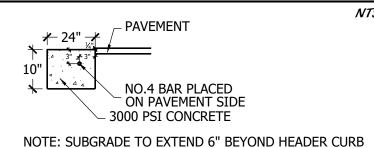


# F CURB DETAIL



NOTE: WHEN USED ON HIGH SIDE OF ROADWAYS, THE CROSS SLOPE OF THE GUTTER SHALL MATCH THE SLOPE OF ADJACENT PAVEMENT AND THICKNESS OF THE LIP SHALL BE 6 INCHES.

# HEADER CURB DETAIL



SITE DETAILS

Cotleur & Hearing Landscape Architects Land Planners

1934 Commerce Lane Suite 1 Jupiter, Florida 33458 561.747.6336 · Fax 747.1377 www.cotleurhearing.com

Lic# LC-C000239

**Environmental Consultants** 

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DESIGNED DRAWN\_ APPROVED\_ 18-1002 JOB NUMBER 04-13-20 DATE\_\_ REVISIONS 05-11-20 06-01-20 06-15-20

June 15, 2020 4:11:48 p.m Drawing: 181002 CLUBHOUSE SD.DW

2 of 3 SHEET © COTLEUR & HEARING, INC.

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