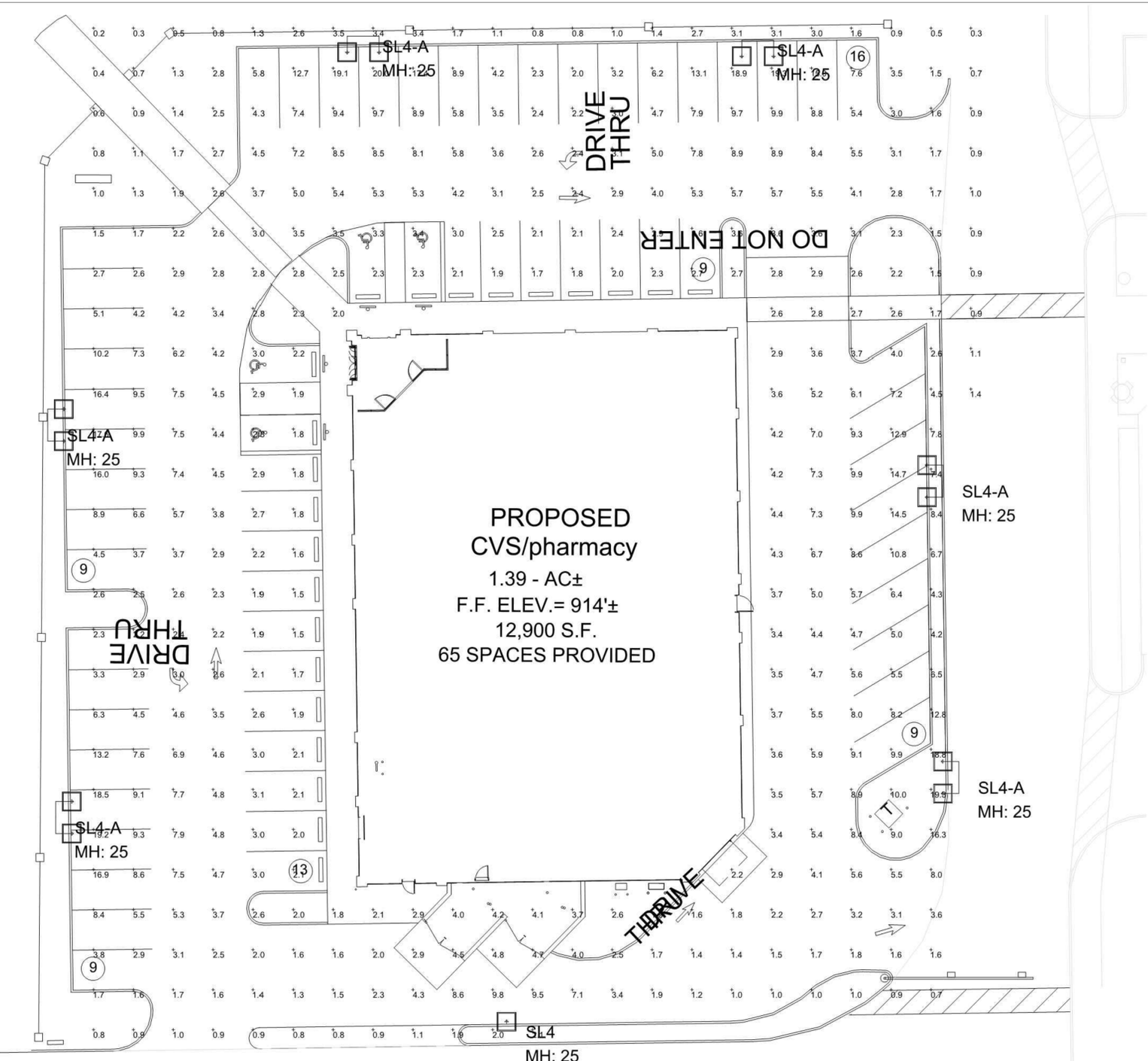


PRINT DATE: 5/29/15 EDIT DATE: 5/29/15 - 1:25 PM EDITED BY: RBERGER DRAWING FILE: P:\IN2007\1007\007\CONSTRUCTION DOCUMENTS\200701007\CE\CB01.SLP.DWG  
 PLOT SCALE: 1:2,500



**PROPOSED  
CVS/pharmacy**  
 1.39 - AC±  
 F.F. ELEV. = 914'±  
 12,900 S.F.  
 65 SPACES PROVIDED

**LED LIFESTYLE MEDIUM DECORATIVE AREA LIGHTS (XLM)**



**SMARTTEC™** - LSI drivers feature integral sensor which reduces drive current when ambient temperatures exceed rated temperature  
**ENERGY SAVING CONTROL OPTION** - DIM - 0-10 volt dimming enabled with controls by others. BLS - Bi-level switching responds to external line voltage signal from separate 120-277V controller or sensor (by others), with low light level decreased to 30% maximum drive current.  
**EXPECTED LIFE** - Minimum 60,000 to 100,000 hours depending upon the ambient temperature of installation location.  
**LEDS** - Select high-brightness LEDs in Cool White (5000K nominal) or Neutral White (4000K nominal) color temperature, CRI 70 (nominal).  
**DISTRIBUTION PATTERN** - Types 3, FT and 5. Exceptional uniformity creates bright environment at lower light levels. Improved backlight cutoff minimizes light trespass.  
**CROWN** - Cast aluminum. Wiring emerges from crown through compression seal fitting to prevent water entry. One-piece silicone gasket seals crown to shade for water- and dust-tight construction.  
**SHADES** - Spun aluminum. Two shade styles available - A - Angle and B - Bell.  
**OPTICAL UNIT** - Optical unit and aluminum door frame recessed into shade and sealed with one-piece silicone gasket. Clear tempered flat glass lens sealed with silicone gasket to door frame (includes pressure-stabilizing breather). Optical unit is tethered to shade and provides easy access to driver. Door frame retaining fasteners are captive.  
**BRACKETS** - Brackets are extruded and cast aluminum assemblies or fabrications. All decorative elements are die cast or extruded aluminum.  
**MOUNTING** - Classic Hook (CH), Side Arm (SA), Wall Mount (W - for use CH or SA style), Pendant (PM) and Universal Pole Clamp (UCL) available. See Steel Round Pole and Aluminum Round Pole data sheets for pole selection information. Side Arm mount requires 3" reduced drilling pattern. Classic hook mount requires a 4" O.D. pole or tenon.  
**ELECTRICAL** - Two-stage surge protection (including separate surge protection built into electronic driver) meets IEEE C62.41.2-2002, Location Category C. Available with universal voltage power supply 120-277VAC (IE - 50/60Hz in/out) and 347-480 VAC. Optional button-type photocells (PC) are available in 120, 208, 240, 277 or 347 volt (supply voltage must be specified).  
**DRIVERS** - Available in SS (Super Saver) and HO (High Output) drive currents (Drive currents are factory programmed.). Components are fully encased in potting material for moisture resistance. Driver complies with FCC standards. Driver and key electronic components can easily be accessed.  
**OPERATING TEMPERATURE** - -40°C to +50°C (-40°F to +122°F).  
**FINISH** - Each fixture is finished with LSI's DuraGrip polyester powder coat 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 [www.lsi-industries.com](http://www.lsi-industries.com) for detailed photometric data.  
**SHIPPING WEIGHT (IN CARTON)** - 36 lbs. (16.3 kg)  
**LISTINGS** - UL listed to U.S. and Canadian safety standards. Suitable for wet locations

LIGHT OUTPUT - XLM (Preliminary Data)				
Lumens (Nominal)				
Color	Type 3	Type FT	Type 5	Watts (Nominal)
SS	14220	12320	11740	140
HO	18820	17220	16300	216
SS	12860	11680	11200	140
HO	18200	16500	15800	216

LED Chips are frequently updated therefore values may increase.

Industries™ Project Name \_\_\_\_\_ Fixture Type \_\_\_\_\_ 12/23/14  
 Catalog # \_\_\_\_\_ © 2015 LSI INDUSTRIES INC.

Symbol	Qty	Label	Arrangement	Lum. Lumens	LLF	Description	Lum. Watts	Total Watts
+	1	SL4	SINGLE	19374	0.920	CBMC DL#768798 23FT POLE 2FT BASE	203.8	203.8
+	6	SL4-A	TWIN	19374	0.920	CBMC DL#768798 23FT POLE 2FT BASE	203.8	2445.6

Label	Description	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
AllPoints			Illuminance	Fc	4.47	20.0	0.2	22.35
PAVED AREAS	1FC MINIMUM		Illuminance	Fc	5.05	20.0	1.0	20.00

**CBMC SOLUTIONS**  
 5855 KOPETSKY DR | INDIANAPOLIS, IN 46217  
 317-780-8350 | WWW.CBMCINC.COM

**FOR PRICING REQUESTS  
CONTACT RUSS MILLER:  
317-780-8350  
rmiller@cbmcinc.com**

POLE HEIGHT	23'-0"
CONCRETE BASE HEIGHT	2'-0"
FOOTCANDLES CALCULATED AT DRAWING #	GRADE  CB7371-C



**12900 TYPE-A  
CHAMFER DRIVE-THRU**  
**STORE NUMBER: 10591**  
**181ST STREET AND SPRING MILL ROAD  
WESTFIELD, INDIANA**  
**PROJECT TYPE: NEW STORE**  
**DEAL TYPE:**  
**CS PROJECT NUMBER: 071776**

**ARCHITECT OF RECORD**

**CONSULTANT:**  
  
 7260 SHADELAND STATION  
 INDIANAPOLIS, INDIANA 46256  
 p:(317) 547-5580 f:(317) 543-0270  
[www.structurepoint.com](http://www.structurepoint.com)

**DEVELOPER:**  
 T.M. Indiana 2, LLC  
 501 Pennsylvania Pkwy.  
 Suite 160  
 Indianapolis, Indiana 46280  
 Phone (317) 705-8800  
 Contact: Craig Forgey

**SEAL:**

**REVISIONS:**  
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**PLANNING MGR:** JLW  
**DRAWING BY:** RCB  
**DATE:** 05-29-2015  
**JOB NUMBER:** 2007.01007  
**TITLE:** **SITE PHOTOMETRIC PLAN**  
**SHEET NUMBER:**  
**C801**  
**COMMENTS:**