

Memorandum Planning & Development Services Division

To: Planning and Public Works Committee

From: Jessica Henry, Project Planner

Date: June 18, 2015

RE: <u>Chesterfield Commons Six, Lot 7B (Courtyard by Marriott)</u>: An Amended Site Development Section Plan, Amended Landscape Plan, Amended Lighting Plan, Amended Architectural Elevations and an Architect's Statement of Design for a 2.807 acre lot of land zoned "C-8" Planned Commercial District located south of Interstate 40 and west of the intersection of Boone's Crossing and Chesterfield Airport Road.

<u>Summary</u>

Volz, Inc. on behalf of Chesterfield Plaza, LLC and InterJewel Realty, LLC, has submitted a request for a four story, 112 room hotel located within the Chesterfield Commons Six development. The proposed hotel is 61,668 square feet in size and will be located on Parcel 7B, which is 2.8 acres in size.

The project was reviewed by the Architectural Review Board (ARB) on April 9th, 2015. A motion to forward the submittal to the Planning Commission with a recommendation for approval with recommendations passed by a vote of 4-0.

At the May 28th, 2014 Planning Commission meeting, a motion to approve the site development plan passed by a vote of 8-0. Subsequently, Power of Review was called and this project was placed on the May 21, 2015 Planning and Public Works Committee agenda. However, the Applicant needed additional time to work on amendments to their proposal so the project was held.

Power of review was called on this project which entails a site development plan, landscape plan, lighting plan and architectural plan. However, the focus of concern has centered around the architectural plans only. Therefore, while the entire project proposal is before you, the only changes that have been made by the Applicant are to the architectural elevations. The primary revision consists of the removal of the green EIFS portions of the front façade, which now features substantially more brick. Additionally, the building footprint with dimensions was added to show the building's articulation.



Attached please find a copy of the Site Development Section Plan packet. Additionally, the Architectural Elevations and renderings that were presented to the Planning Commission are included as Exhibit A for your comparison.

Respectfully submitted,

Jessica Henry Project Planner

cc: Aimee Nassif, Planning and Development Services Director

Attachments: Architect's Statement of Design Amended Architectural Elevations Architectural Renderings Amended Site Development Section Plan Amended Landscape Plan Amended Lighting Plan Exhibit A: Architectural Elevations and Renderings presented to the Planning Commission June 11, 2015

City of Chesterfield 690 Chesterfield Pkwy W. Chesterfield, MO 63017

RE: Proposal - Courtyard by Marriott Chesterfield, MO LJA Project No. 14178

City of Chesterfield,

LJA's design team is pleased to propose a new hotel, Courtyard by Marriott, to your City. This hotel has 112 rooms with four floors and is located at 17369 Chesterfield Airport Road. This will be a new build on a vacant lot. Businesses, Treasure Room, Amini's, and Chick-Fil-A will share a common drive with this hotel. Site design was done by a local civil engineering firm, Volz Incorporated. LJA will serve as the building designer. This hotel is designed to fill a need within the City of Chesterfield by supplying additional rooms for business and leisure travelers who frequent the shops and businesses nearby. This hotel is designed for the business traveler providing 67% of the room mix as Single King rooms. The remaining 33% of rooms are Double Queen rooms. Amenities include: lounge, business center, coffee bar, limited food service, meeting room, pool and spa, exercise room, guest laundry, and market for quick grab and go products. It also includes a signature "Courtyard" out back for a calm and relaxing retreat. The courtyard features a gas fire pit with soft seating as well as other outdoor seating. Marriott's design of this hotel is considered a 'step up' in the amenities which also includes innovative interior design.

The hotel is approximately 244'0" in length and 95'0" in depth. The building footprint is 16,638 square feet while the overall building, including all floors, is 61,668 square feet. The building has a flat roof with parapets. The overall height of the building varies from 45'-3" to 50'-2". The hotel sits on 2.8 acres including 122 parking spaces.

Below are the numbered items referenced in the Architectural Review Board project statistics and checklist for items to be addressed.

10. a. & b. The Courtyard hotel is located on Lot 7b which is a 2.8 ac. site in Chesterfield Commons Six and sidewalks are provided to connect the neighboring sites. The hotel is centered and has parking around on all sides which is similar to the Hampton Inn next door. This allows access to all sides for easy access to rooms. The Hotel will also have a courtyard area for the use of the guest. There are nearby restaurants and shops that are within walking distance of the hotel.

c. This site is located in Chesterfield Valley and so the general topography is flat. There will be little to no slope change across site with minimal grading.

d. There will be one retaining wall that is required due to the storm water requirements from MSD. The wall will be 12' long, 2' at highest point, tapering down to 0' on both sides allowing for water quality retention in the bio-retention basin. The Wall will be a Versa lock system wall matching the color of the slit face block of the development.

11. a. This proposed hotel is designed with 4 stories, while the immediate surrounding businesses are 1 story. There is a 3 story Hampton Inn nearby. The hotel is positioned toward the back of the development so not to block these businesses. Because the hotel is set back from the lower buildings the visual perspective will decrease the apparent height difference.

b-1. The façade of the building has incorporated the same color, types, and material as the development. We used the exact same brick and block that is used and approved in the development including the adjacent Amini's and Treasure Room. Which is a split face block, color white, manufactured by Rockface and brick, medium iron spot #46 manufactured by Edicott. The color pallet is a neutral color.

2. The building has its own unique lines that curve, inset and protrude to mitigate the repetitive window pattern required by this type of building.

3. The only advertising on this building would be signage identifying it as a Courtyard by Marriott. This replicates the signage of the other businesses in the area. At this meeting we are not asking for signage placement.

4. The front of the building is a drive under port to invite patrons toward the entrance while giving visual architectural detail at street level.

5. While no mural or artisan details are located in or around the building the hotel façade has numerous planes to give it an architecturally pleasing appearance.

6. The building is designed for low-e glass, high efficiency mechanical units, 2x6 exterior walls with insulation and flat insulated roof system.

7. We use environmentally conscious building techniques and materials whenever possible.

8. The entrance has a canopy for drive under protection and access to the building for guest services.

9. The hotel has a courtyard with privacy wall. This privacy wall is a neutral block color that is used in the approved color pallet for this development. The courtyard is the extension of the building elements brought outside.

10. All mechanical units will be roof top and concealed by the parapets. These parapets are designed as an integral part of the overall architectural design. Each guest unit has a ptac unit that protrudes out of the wall. The exterior design of the building takes that into consideration and each ptac louvered cover will match the color of the adjacent plane.

c. The building has incorporated the developers color palate including brick and block. The dryvit colors are similar to surrounding buildings with warm natural colors. This design still leaves room for individual look and style. The drive under porte has contrasting stamped, colored concrete for guided entrance to the building.

d. Landscaping design is consistent with the development of the area. Trees and shrubs are grouped together to accentuate one another for strong accents. The landscape plan also includes a buffer around the building to soften the look between sidewalks. This includes ground coverage and shrubs to accent the building along with seasonal color. In the parking area there are trees in some of the islands conforming to City of Chesterfield requirements. There is a privacy wall enclosing the courtyard with plantings and grass inside that area.

e. Acknowledged signage is reviewed under separate cover. All signage for this submittal has been removed.

f. Acknowledged site lighting is reviewed under separate review. Specifications for building lighting have been included for review. Under the canopy there are 22 4.5" round led downlights to eliminate the drive under and front entrance to door. There are 8 architecturally lights over each door which also serves as emergency lighting. There are 14 bollards on site with 3 of them in the front by parking and sidewalk and 11 in the back courtyard area. The parking lot lighting while reviewed for footcandle analysis and location under separate review the lights that are specified are shielded.

12. The architectural elements and façade are designed to comply with the requirements of the Chesterfield Valley area. These buildings flow with similar design and color pallets. We strived to achieve this conformity while still adding architectural design and elements that also make this building unique and architectural pleasing. The architectural elements continue on all sides of the building wrapping around for continuous design, color, and material change. Accent lighting is included on the drive under canopy, with soft accent lighting on the building ground level to illuminate the entrance and give the building a soft glow. The courtyard wall is a block wall with a split face veneer that is the same block on the building and in the development. The wall also has a maintenance free lattice type design on the top for another element to that wall. The courtyard is a nice outdoor element for guest as well as breaking up the façade to avoid a straight lengthy wall. The site has a trash enclosure that incorporates the same building finishes on all sides. There are no other storage buildings on this site. All utilities

are underground. The parking is designed to allow access from front, sides, and back of building. No loading areas are present in this design that would require extra screening.

The following pages will include site plan, site map location with surrounding uses, color elevations, site photos, floor plan and elevations, details of courtyard area, screening and out buildings, landscape plan, and site lighting specifications.

Submitted by,

LJA, INC.

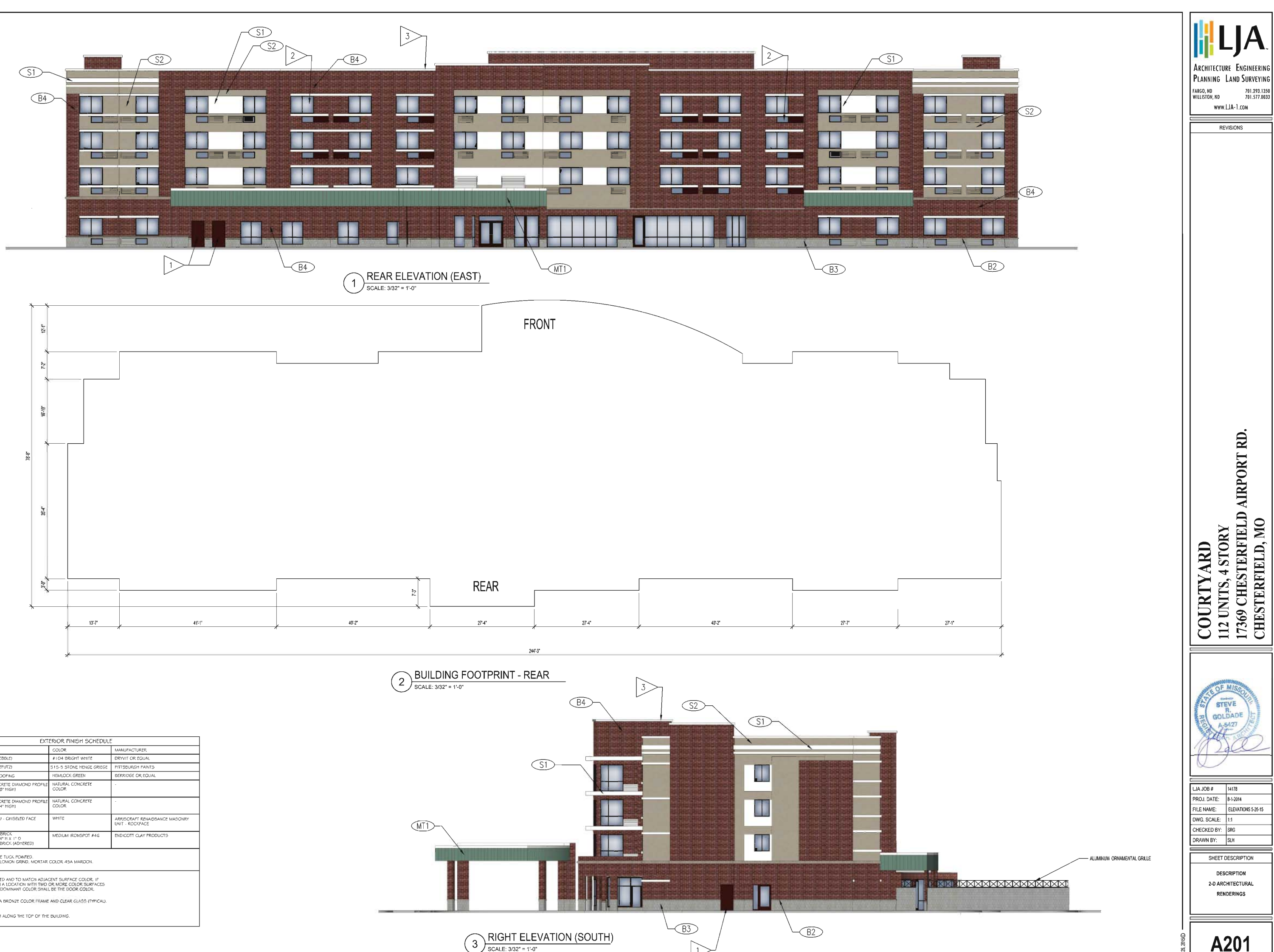
Stacy Holmes Project Manager Hospitality

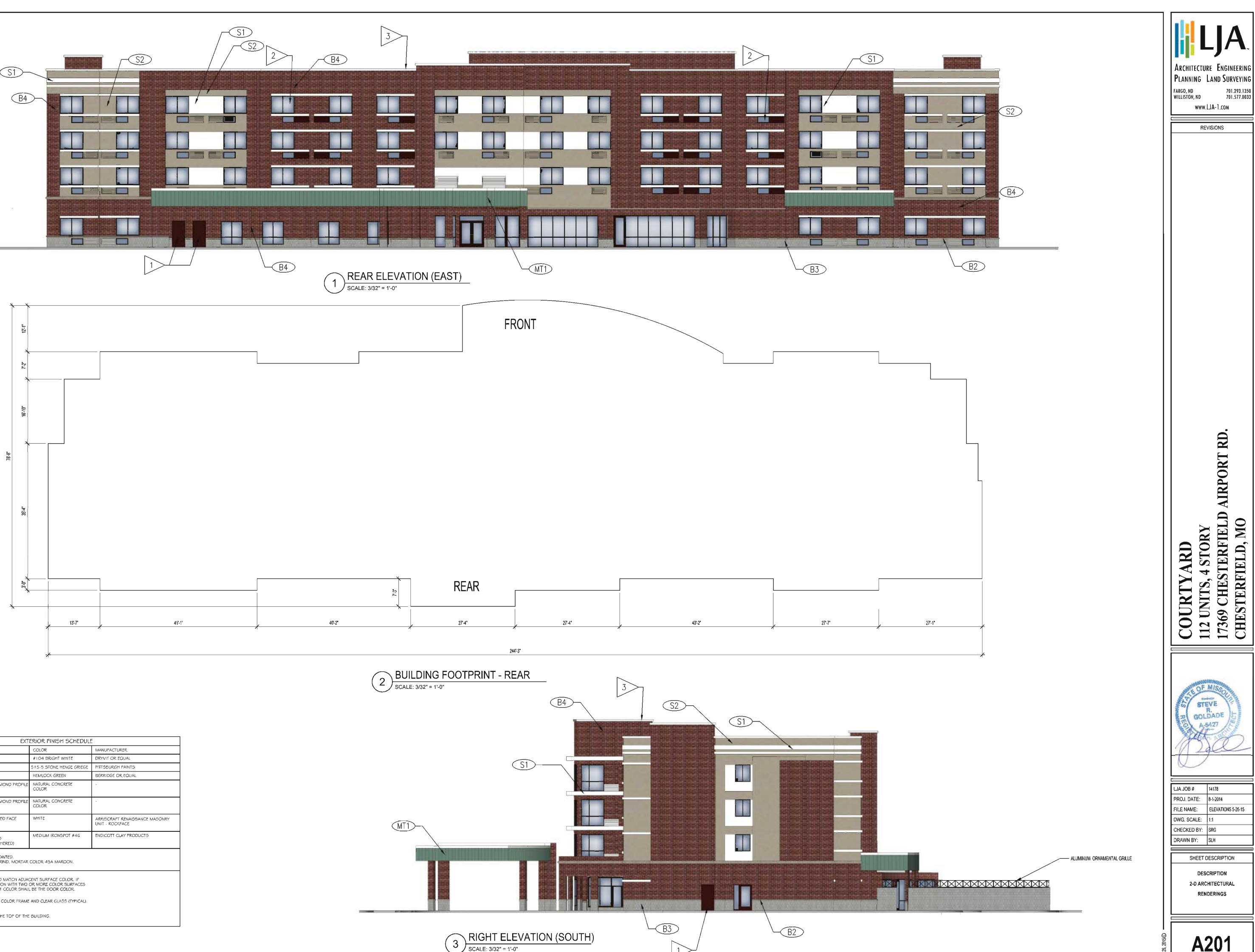


52 E	E.I.F.S. (SANDPE8BLE)		MANUFACTURER
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	E.I.F.S. (QUARTZPUTZ)	515-5 STONE MENGE GRIEGE	PITTSBURGH PAINTS
MTI S	SHEET METAL ROOFING	HEMLOCK GREEN	BERRIDGE OR EQUAL
	PRE-CAST CONCRETE DIAMOND PROFILE ACCENT BAND (&" HIGH)	NATURAL CONCRETE COLOR	
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D4 7	MODUŁAR THIN BRICK 7-5/8" W X 2-1/4" H X 1" D SMOOTH FACE BRICK (ADHERED)	MEDIUM IRONSPOT #46	ENDICOTT CLAY PRODUCTS

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MTI	SHEET METAL ROOFING	HEMLOCK GREEN	BERRIDGE OR EQUAL
ві	PRE-CAST CONCRETE DIAMOND PROFILE ACCENT BAND (8" HIGH)	NATURAL CONCRETE COLOR	-
B2	PRE-CAST CONCRETE DIAMOND PROFILE ACCENT BAND (4" HIGH)	NATURAL CONCRETE COLOR	-
83	SPLIT-FACE CMU - CHISELED FACE THIN SET CMU	WHITE	ARRISCRAFT RENAISSANCE MASONRY UNIT - ROCKFACE
B 4	MODULAR THIN BRICK 7-5/8" W X 2-1/4" H X 1" D SMOOTH FACE BRICK (ADHERED)	MÉDIUM IRONSPOT #46	ENDICOTT CLAY PRODUCTS
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COURTYARD - CHESTERFIELD, MO Front View





COURTYARD - CHESTERFIELD, MO BACK VIEW



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LOC	ATION MAP Scale in Fee 1" - 30'	et
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LOCATOR NUMBER:	17U610151	
OWNER OF RECORD:	THF CHESTERFIELD SIX DEVELOPMENT LLC 17373 CHESTERFIELD AIRPORT RD. CHESTERFIELD, MO. 63005 17U610151 2127 INNERBELT BUSINESS CENTER DR. SUITE 200 ST. LOUIS, MO. 63114	
PREPARED BY:	VOLZ10849 INDIAN HEAD IND'L BLVD. ST. LOUIS, MISSOURI 63132 314.426.6212 314.890.1250 (FAX)	
PREPARED FOR:	CHESTERFIELD PLAZA LLC 1995 MACON STREET	· · · · ·
	& INTERJEWEL REALTY LLC KANSAS CITY, MO. 64116 816.221.1633	, ,
EXISTING ZONING:	"C-8" PLANNED COMMERCIAL	
ORDINANCE NUMBERS:	2096 - CHESTERFIELD 1617 – ST. LOUIS COUNTY	
PROPOSED USES:	4 STORY HOTEL - 112 ROOMS 61,668 SF 50'2" HEIGHT	
AREA OF SITE:	2.80 AC 122,272 SF	
PARKING REQUIRED:	1.2 PARKING SPACES FOR EACH UNIT. IF THERE ARE OTHER ACCESSORY USES PROVIDED THEREIN, ADDITIONAL OFF STREET PARKING SHALL BE PROVIDED FOR THOSE ACCESSORY USES AT THE RATE OF 40 PERCENT OF THE REQUIREMENTS FORSUCH USES. 112 UNITS x 1.2 = 134.4 SPACES 1300 SF / 200 SF x 0.40 = 2.6 SPACES	- · ·
TOTAL REQUIRED	137 SPACES 2 - 10'x25'	
PARKING PROPOSED:	5 * ACCESSIBLE SPACES 122 SPACES - 11% PARKING REDUCTION	
GREEN SPACE:	37,426 SF / 122,272 = 30.0 %	
BASE FLOOD ELEVATIO	ON PER FIRM MAP # 29189C0165K MAP REVISED FEBRUARY 4, 2015	

BY ORDER OF CHESTERFIELD PLAZA LLC & INTERJEWEL REALTY LLC WE HAVE PREPARED AN AMENDED SITE DEVELOPMENT SECTION PLAN, THE RESULTS OF WHICH ARE CURRENTLY REPRESENTED ON THIS DRAWING, WHICH IS AN AMENDED SITE DEVELOPMENT SECTION PLAN NOT FOR CONSTRUCTION AND WAS PREPARED FOR THE SOLE LIMITED PURPOSED OF PROVIDING A CONCEPT FOR THE PROPOSED DEVELOPMENT OF THE TRACT, AND IS INTENDED ONLY FOR THE PRELIMINARY USE OF GOVERNMENTAL REVIEWING AUTHORITIES FOR THE PURPOSE OF OBTAINING A CHANGE IN ZONING, A GRADING PERMIT UPON APPROVAL OF A GRADING PLAN AND/OR APPROVAL OF A CONCEPT, AND IS SUBJECT TO SUCH COMMENTS, RECOMMENDATIONS OR REVISIONS AS MAY BE DEEMED NECESSARY OR APPROPRIATE IN FURTHERANCE OF SUCH PURPOSE.

IN THE PREPARATION OF THIS PLAN, NO GRADING BALANCES HAVE BEEN DONE AND THIS DEVELOPMENT PLAN IS SUBJECT TO THAT WHICH A MORE DETAILED EVALUATION MAY INDICATE. THE LOCATION, CAPACITY AND AVAILABILITY OF UTILITIES ARE TAKEN FROM AVAILABLE INFORMATION WITHOUT CERTIFICATION; ACCORDINGLY, THE UNDERSIGNED DISCLAIMS RESPONSIBILITY FOR THE ACCURACY OF THE AFORESAID MATTERS AND FOR DILIGENCE THAT WOULD BE NECESSARY TO ADDRESS ALL OTHER ISSUES OF DEVELOPMENT.

THIS IS TO CERTIFY THAT THIS SITE DEVELOPMENT SECTION PLAN IS A CORRECT REPRESENTATION OF ALL EXISTING AND PROPOSED LAND DIVISIONS. THIS IS AN SITE DEVELOPMENT PLAN - NOT FOR CONSTRUCTION

KIRBY

NUMBER

PLS-2005000074

RIC J. KIRBY / P.L.S

ROFESSIONAL LAND SURVEYOR

5-30-1

IMOTHY J. MEYER, P.E.

PROFESSIONAL ENGINEER

LIMARER.

E-24665

GEOTECHNICAL ENGINEER'S NOTE

Neither SCI Engineering, Inc. (SCI) nor the undersigned has prepared any part of these plans. The signature and seal are intended to confirm our review and professional opinion that these plans and revisions, through the date given below, comply with the DISCHARGED AT AN ADEQUATE NATURAL DISCHARGE POINT. Geotechnical Report for the project, and are compatible with the soil and geologic conditions at the site, as anticipated from the exploration data.

Conditions may vary from those encountered during the exploration or can change due to construction activities, weather, or other conditions. Therefore, SCI must be involved GRADING SHALL BE PER CITY OF CHESTERFIELD STANDARDS A GRADING PERMIT OR during the construction of this project to observe the actual subsurface conditions and implementation of our recommendations relative to construction. Construction means and methods shall be left to the Contractor.

Date:

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SCI ENGINEERING, INC.

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GENERAL NOTES:

SANITARY SEWER CONNECTIONS SHALL BE AS APPROVED BY THE METROPOLITIAN ST. LOUIS SEWER DISTRICT.

STORMWATER MANAGEMENT SHALL BE DESIGNED PURSUANT TO THE CITY OF CHESTERFIELD AND METROPOLTIAN ST. LOUIS SEWER DISTRICT REQUIREMENTS AND

THE LOCATION OF STORM AND SANITARY SEWER IMPROVEMENTS ARE APPROXIMATE ONLY, ACTUAL CONDITIONS AND SHALL BE INDICATED ON THE LOCATION SHALL BE DETERMINED BY FIELD IMPROVEMENT PLANS.

IMPROVEMENT PLAN APPROVAL WILL NEED TO BE OBTAINED PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION ACTIVITIES ON THE SITE.

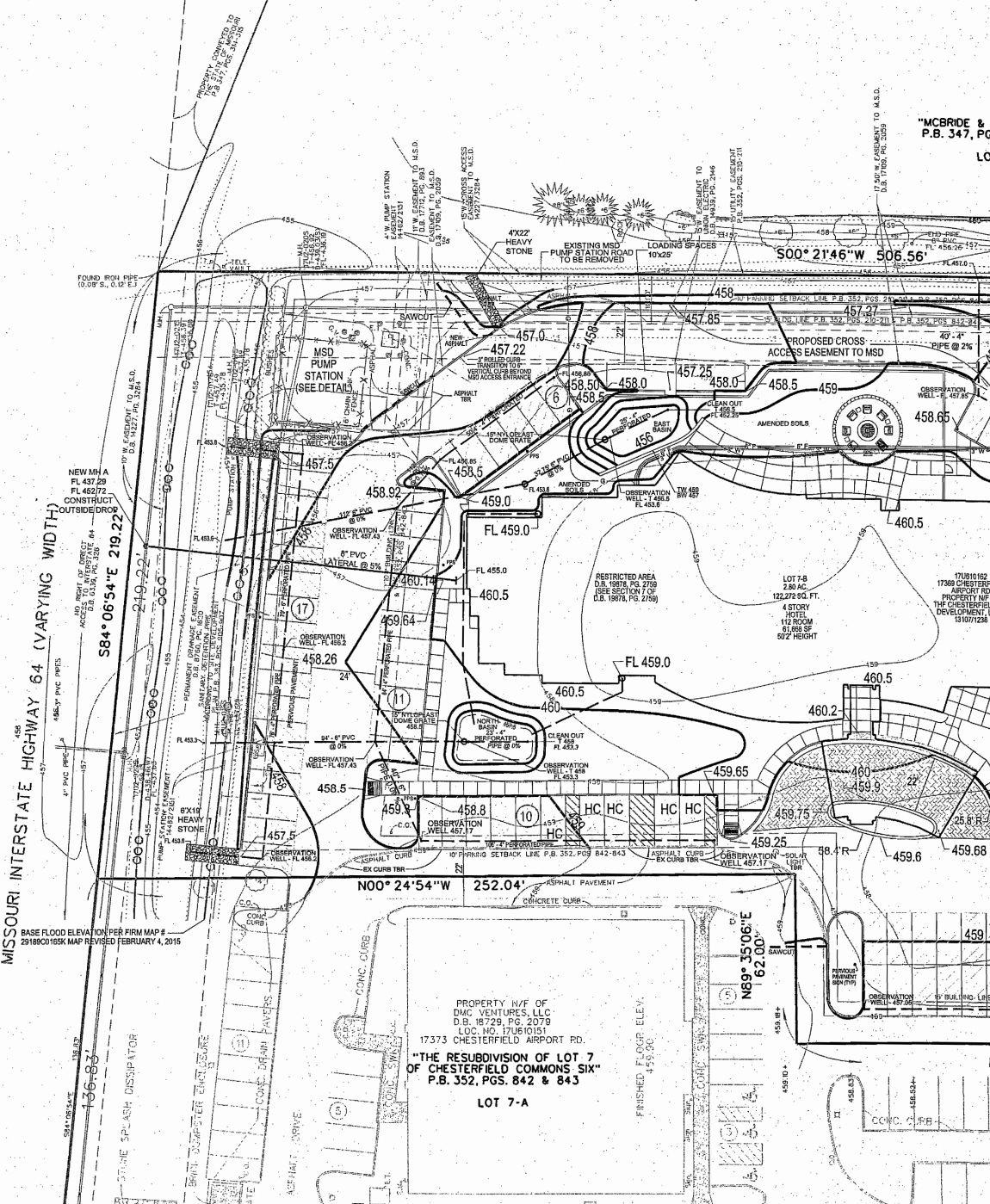
NO TREES OR SHRUBS MAY BE PLANTED WITHIN THE BASE FLOOD ELEVATION LIMITS OF THE CHANNEL.

THE PROPOSED STRUCTURE WILL BE LOCATED WITHIN THE 200 FOOT WIDE SUPPLEMENTAL PROTECTION AREA (SPA) BUFFER. ELEVATION CERTIFICATE WILL BE REQUIRED PRIOR TO OCCUPANCY.

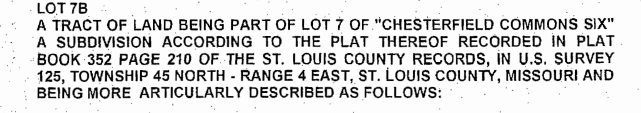
FLOOD PLAIN DEVELOPMENT PERMIT APPLICATION (FPDP/A) WILL BE REQUIRED PRIOR TO APPROVAL OF IMPROVEMENT PLANS.

SIGNAGE TO BE REVIEWED AND APPROVED BY SEPARATE PROCESS.

THE UNDERGROUND UTILITIES SHOWN HEREIN WERE PLOTTED FROM AVAILABLE INFORMATION AND DO NOT NECESSARILY REFLECT THE ACTUAL EXISTENCE. NONEXISTENCE, SIZE, TYPE, NUMBER, OR LOCATION OF THESE OR OTHER UTILITIES. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE ACTUAL LOCATION OF ALL UNDERGROUND UTILITIES, SHOWN OR NOT SHOWN AND SHALL BE LOCATED IN EXCAVATION, OR CONSTRUCTION OF IMPROVEMENTS IN THE FIELD PRIOR TO ANY GRADING. THESE PROVISIONS SHALL IN NO WAY ABSOLVE ANY PARTY FROM COMPLYING WITH THE UNDERGROUND FACILTY SAFETY AND DAMAGE PREVENTION ACT, CHAPTER 319, RSMO.



FOUND IRON PIPE



BEGINNING AT THE NORTHEAST CORNER OF SAID LOT 7: THENCE SOUTHWARDLY ALONG THE EAST LINE OF SAID LOT 7, ALSO BEING THE WEST LINE OF "MCBRIDE & SON CENTER", A SUBDIVISION ACCORDING TO THE PLAT THEREOF RECORDED IN PLAT BOOK 347 PAGES 314 THROUGH 315 OF THE ST. LOUIS COUNTY RECORDS, SOUTH 00 DEGREES 21 MINUTES 46 SECONDS WEST 506.56 FEET TO THE SOUTH LINE OF SAID LOT 7; THENCE WESTWARDLY ALONG SAID SOUTH LINE OF LOT 7, THE FOLLOWING COURSES AND DISTANCES: SOUTH 89 DEGREES 35 MINUTES 06 SECONDS WEST 53.98 FEET, NORTH 59 DEGREES 51 MINUTES 26 SECONDS WEST 51.99 FEET ALONG A CURVE TO THE LEFT, WHOSE RADIUS POINT BEARS SOUTH 30 DEGREES 08 MINUTES 34 SECONDS WEST 45.50 FEET FROM THE LAST MENTIONED POINT, A DISTANCE OF 24.27 FEET, AND SOUTH 89 DEGREES 35 MINUTES 06 SECONDS WEST 151.14 FEET TO A POINT; THENCE LEAVING SAID SOUTH LINE NORTH 00 DEGREES 24 MINUTES 54 SECONDS WEST 245.79 FEET TO A POINT; THENCE NORTH 89 DEGREES 35 MINUTES 06 SECONDS EAST 62.00 FEET TO A POINT; THENCE NORTH 00 DEGREES 24 MINUTES 54 SECONDS WEST 252.04 FEET TO THE NORTH LINE OF SAID LOT 7, SAID NORTH LINE ALSO BEING THE SOUTH LINE OF MISSOURI INTERSTATE HIGHWAY 64 VARYING WIDTH; THENCE EASTWARDLY ALONG SAID NORTH LINE OF LOT 7, SOUTH 84 DEGREES 06 MINUTES 54 SECONDS EAST 219.22 FEET TO THE POINT OF BEGINNING AND CONTAINING 2.80 ACRES ACCORDING TO A SURVEY BY VOLZ, INC. DURING JULY 2004.

10849 IN ST. LOUI 314.426.(314.890.

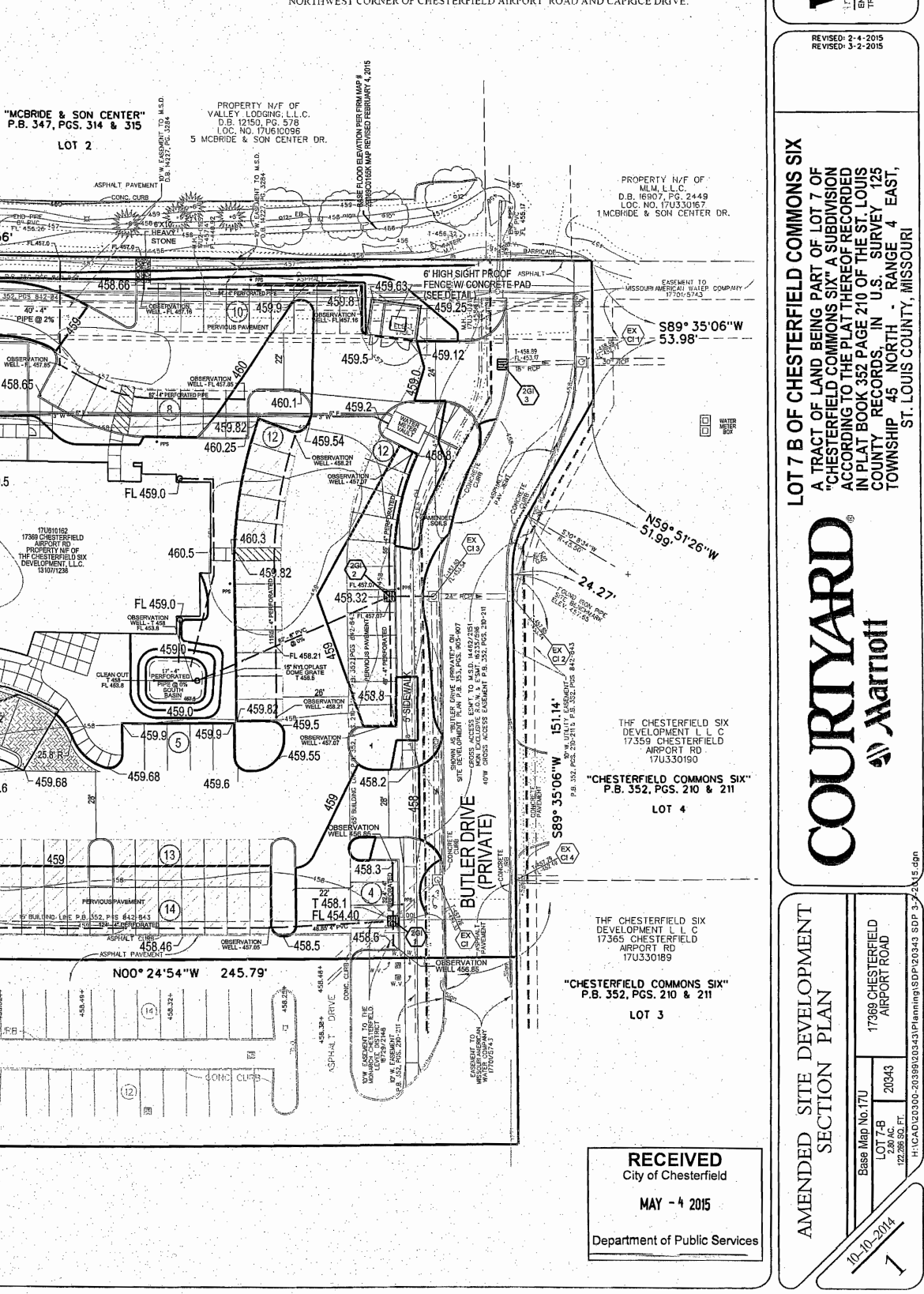
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ST. LOUIS COUNTY BENCH MARKS:

12-171 460.06 - "STANDARD ALUMINUM DISK" STAMPED \$L-38, 1990. DISK IS SET AT THE-NORTHWEST CORNER OF CHESTERFIELD AIRPORT' ROAD AND CAPRICE DRIVE.



		<u></u>		the	owner(s)) of the	property	shown	on this	plan fo	r and i	n
[Name o	[Owner(s)]					and the second			· · ·			
consideration	of being	granted	approval	ofs	said plan	i to dev	elop pro	perty u	under th	e provis	sions c)f
Section 03.	- 11 - E			·. ·			of Ches					

(applicable subsection) (present zoning) of City of Chesterfield Unified Development Code, do hereby agree and declare that said property from the date of recording this plan shall be. developed only as shown thereon, unless said plan is amended by the City of Chesterfield, or voided or vacated by order of ordinance of the City of Chesterfield Council.

(Signature):

(Name Typed):

State of County of On this _____, A.D.; 20______; before me personally appeared . day of , to me known, who, being by me sworn in, did say

(Officer of Corporation) that he/she is the (Title) (Name of Corporation) corporation in the State of , and that the seal affixed to the foregoing instruments is the corporate seal of said corporation, and that said instrument was signed on behalf of said corporation by authority of its Board of Directors, and the said

(Officer of Corporation) acknowledged said instrument to be the free act and deed of said corporation

This Site Development Plan was approved by the City of Chesterfield Planning Commission and duly verified on the _____ day of _____ 20___ by the Chairperson of said Commission, authorizing the recording of this Site Development Plan pursuant to Chesterfield Ordinance Number 200, as attested to by the Planning and Development Services Director and the City Clerk.

Aimee Nassif, AICP Planning and Development Services Director City of Chesterfield, Missouri

Vickie Hass, City Clerk City of Chesterfield, Missouri

BY ORDER OF CHESTERFIELD PLAZA LLC & INTERJEWEL REALTY LLC WE HAVE PREPARED AN AMENDED SITE DEVELOPMENT SECTION PLAN, THE RESULTS OF WHICH ARE CURRENTLY REPRESENTED ON THIS DRAWING, WHICH IS AN AMENDED SITE DEVELOPMENT SECTION PLAN NOT FOR CONSTRUCTION AND WAS PREPARED FOR THE SOLE LIMITED PURPOSED OF PROVIDING A CONCEPT FOR THE PROPOSED DEVELOPMENT OF THE TRACT, AND IS INTENDED ONLY FOR THE PRELIMINARY USE OF GOVERNMENTAL REVIEWING AUTHORITIES FOR THE PURPOSE OF OBTAINING A CHANGE IN ZONING, A GRADING PERMIT UPON APPROVAL OF A GRADING PLAN AND/OR APPROVAL OF A CONCEPT, AND IS SUBJECT TO SUCH COMMENTS, RECOMMENDATIONS OR REVISIONS AS MAY BE DEEMED NECESSARY OR APPROPRIATE IN FURTHERANCE OF SUCH PURPOSE.

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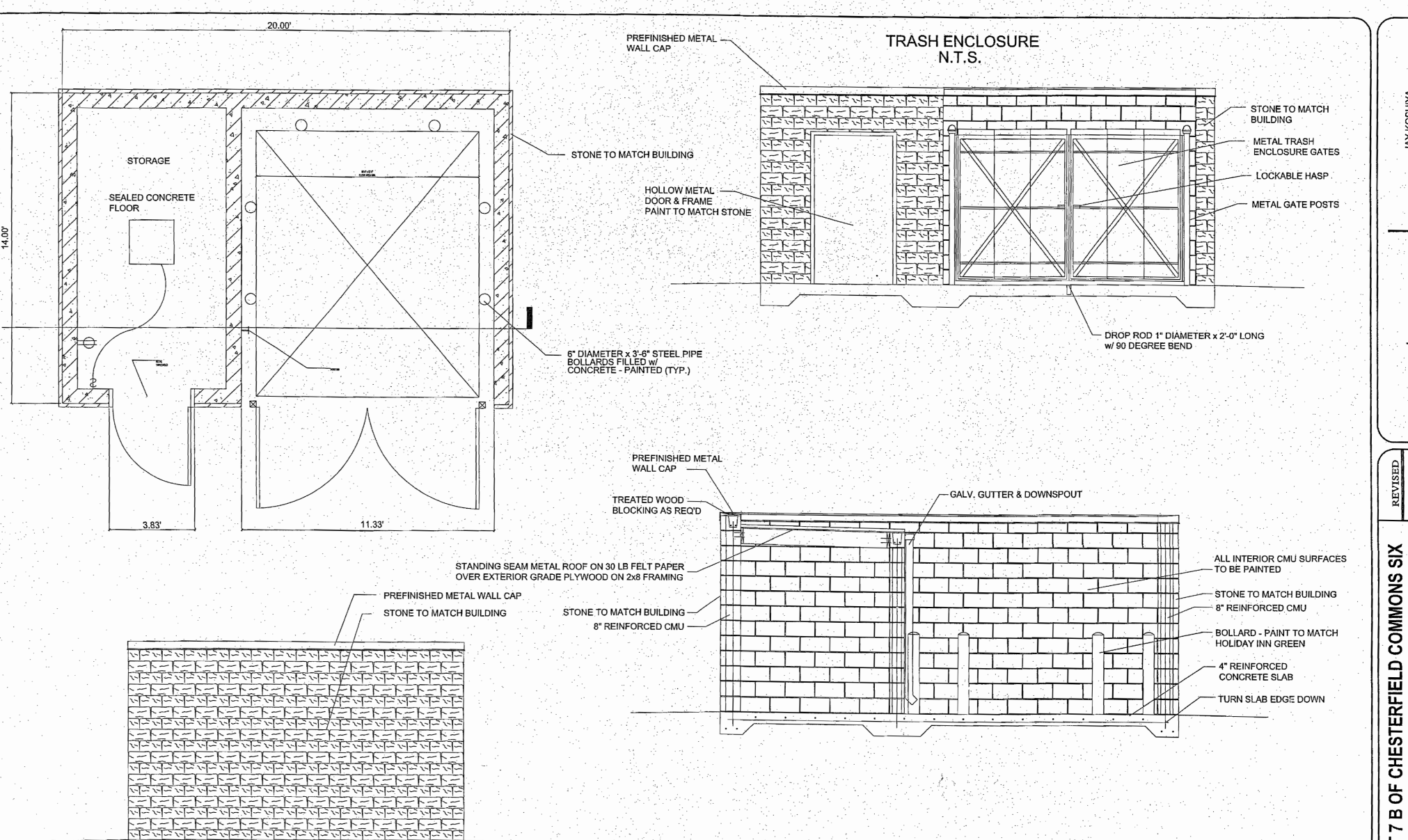
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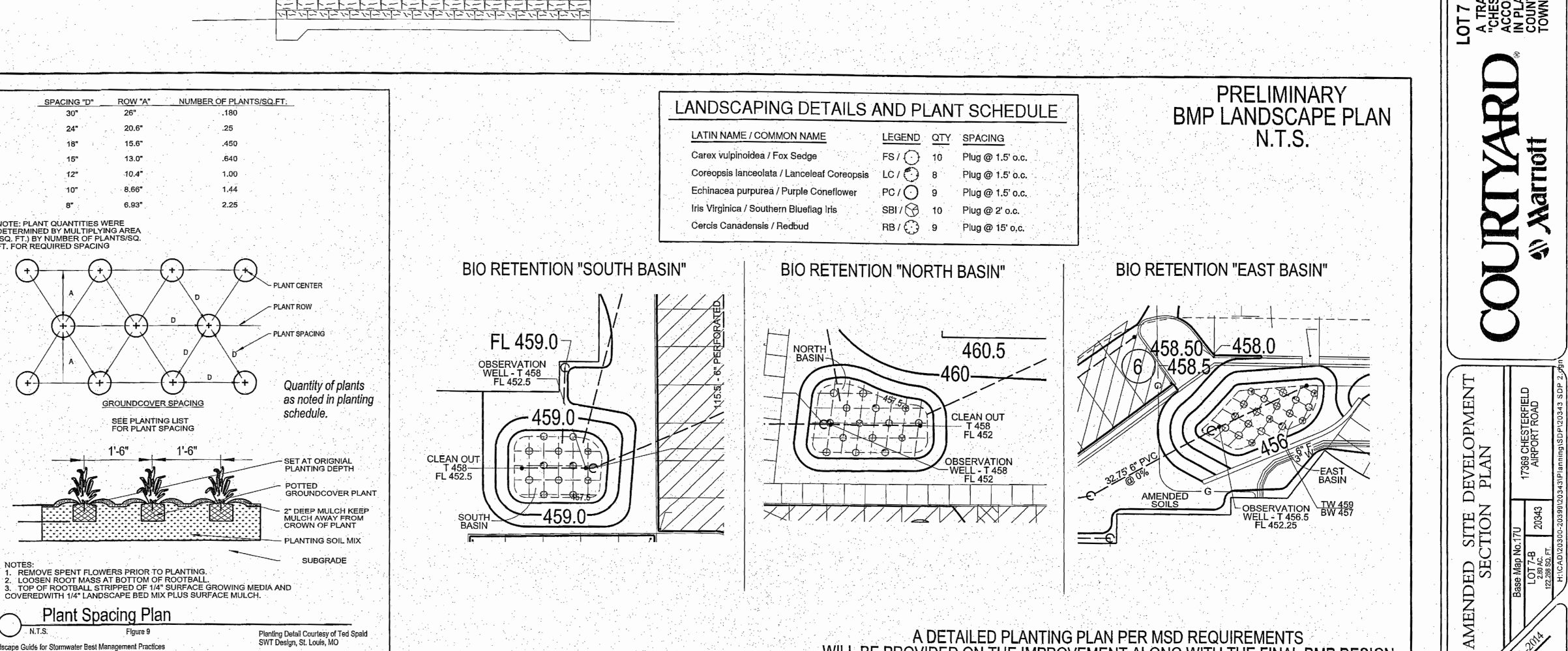
VIIION TIMOTHY J. MEYER, P.E. PROFESSIONAL ENGINEER

5-30-15 **MOTHY JOHN MEYER:** NUMBER E-24665

ERIC J. KIRBY, P.L.S. KIRBY PROFESSIONAL LAND SURVEYOR

MSD Landscape Guide for Stormwater Best Management Practices





A DETAILED PLANTING PLAN PER MSD REQUIREMENTS WILL BE PROVIDED ON THE IMPROVEMENT ALONG WITH THE FINAL BMP DESIGN

SWT Design, St. Louis, MO

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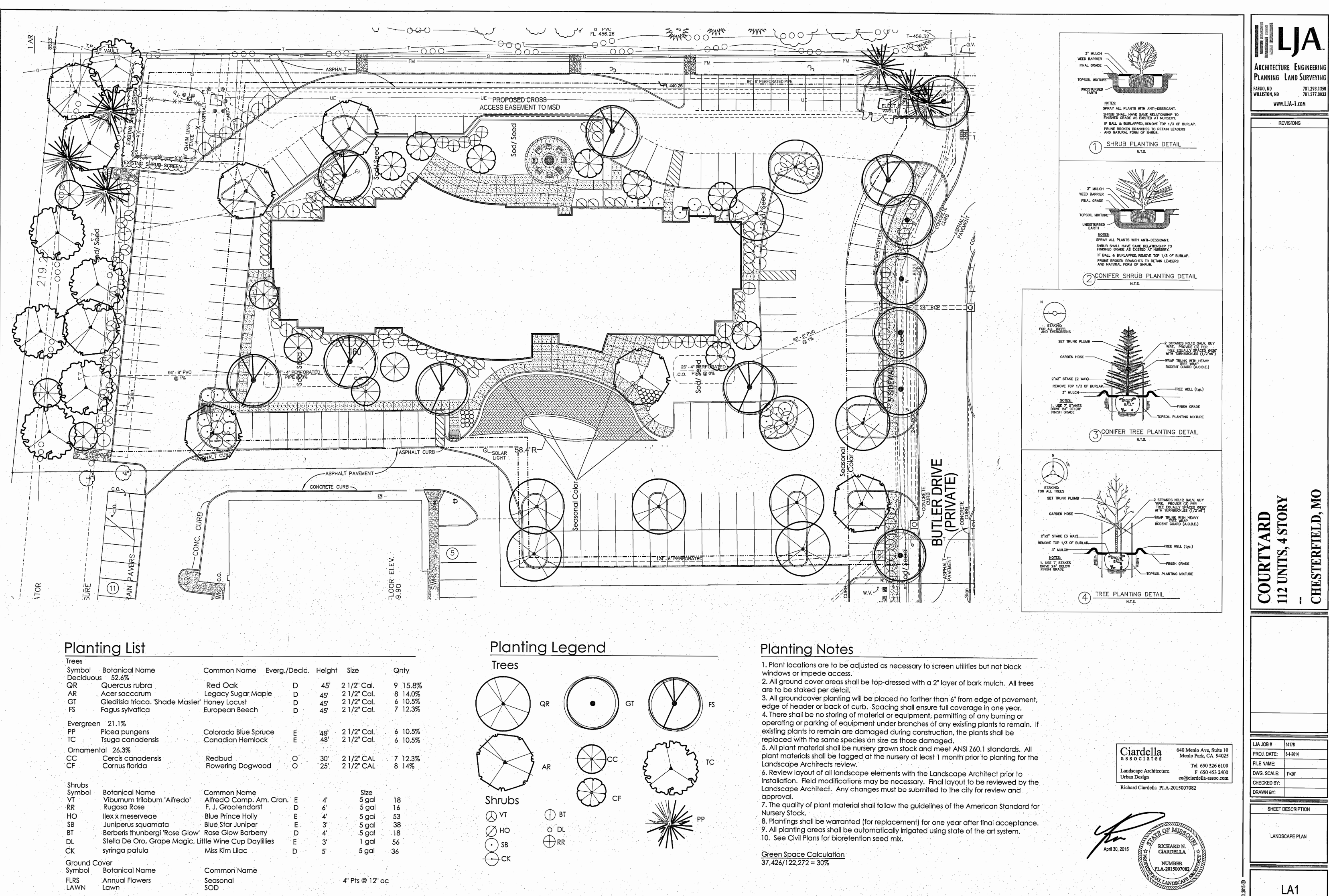
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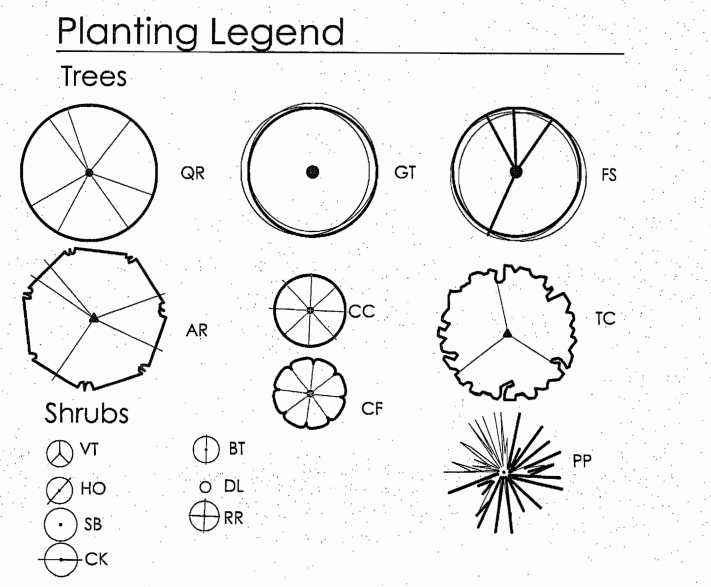
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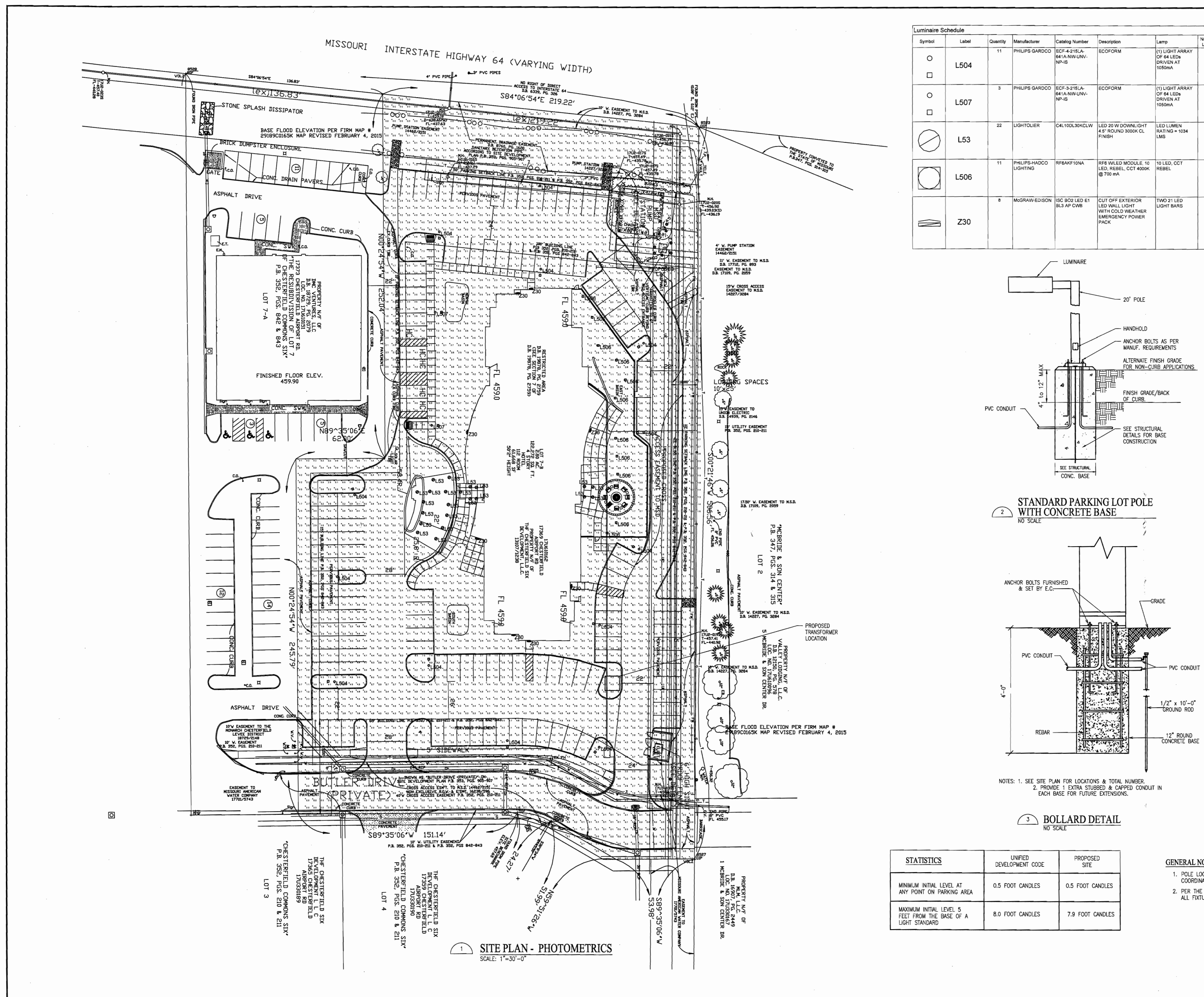
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Plant	Inc	LIST	
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Trees					
Symbol Deciduou	Botanical Name Js 52.6%	Common Name Everg./De	cid. Height	Size	Qnty
QR	Quercus rubra	Red Oak D	45'	2 1/2" Cal.	9 15.8%
	Acer saccarum	Legacy Sugar Maple	45'	2 1/2" Cal.	8 14.0%
GT	Gleditsia triaca. 'Shade Master'			2 1/2" Cal.	6 10.5%
FS	Fagus sylvatica	European Beech D	45'	2 1/2" Cal.	7 12.3%
Evergreen	n 21.1%				
PP	Picea pungens	Colorado Blue Spruce E		2 1/2" Cal.	6 10.5%
TC	Tsuga canadensis	Canadian Hemlock E	.48'	2 1/2" Cal.	6 10.5%
	ntal 26.3%				
CC CF	Cercis canadensis Cornus florida	Redbud C Flowering Dogwood C		2 1/2" CAL 2 1/2" CAL	7 12.3% 8 14%
		Flowering Dogwood C	23	2 1/2 CAL	0 14/0
Shrubs					
Symbol	Botanical Name	Common Name	· · · · ·	Size	· · · ·
VT	Viburnum trilobum 'Alfredo'	AlfredO Comp. Am. Cran. E		5 gal	18
RR	Rugosa Rose	F. J. Grootendorst	Ŭ	5 gal	16
HO	llex x meserveae Juniperus squamata	Blue Prince Holly E Blue Star Juniper E	4' 3'	5 gal	53 38
SB BT	Berberis thunbergi 'Rose Glow'			5 gal 5 gal	
DL	Stella De Oro, Grape Magic, Li		3'	1 gal	56
ĊK [°]	syringa patula	Miss Kim Lilac D		5 gal	36
Ground C					
Symbol	Botanical Name	Common Name			· · ·
FLRS	Annual Flowers	Seasonal		4" Pts @ 12"	oc
LAWN	Lawn	SOD			





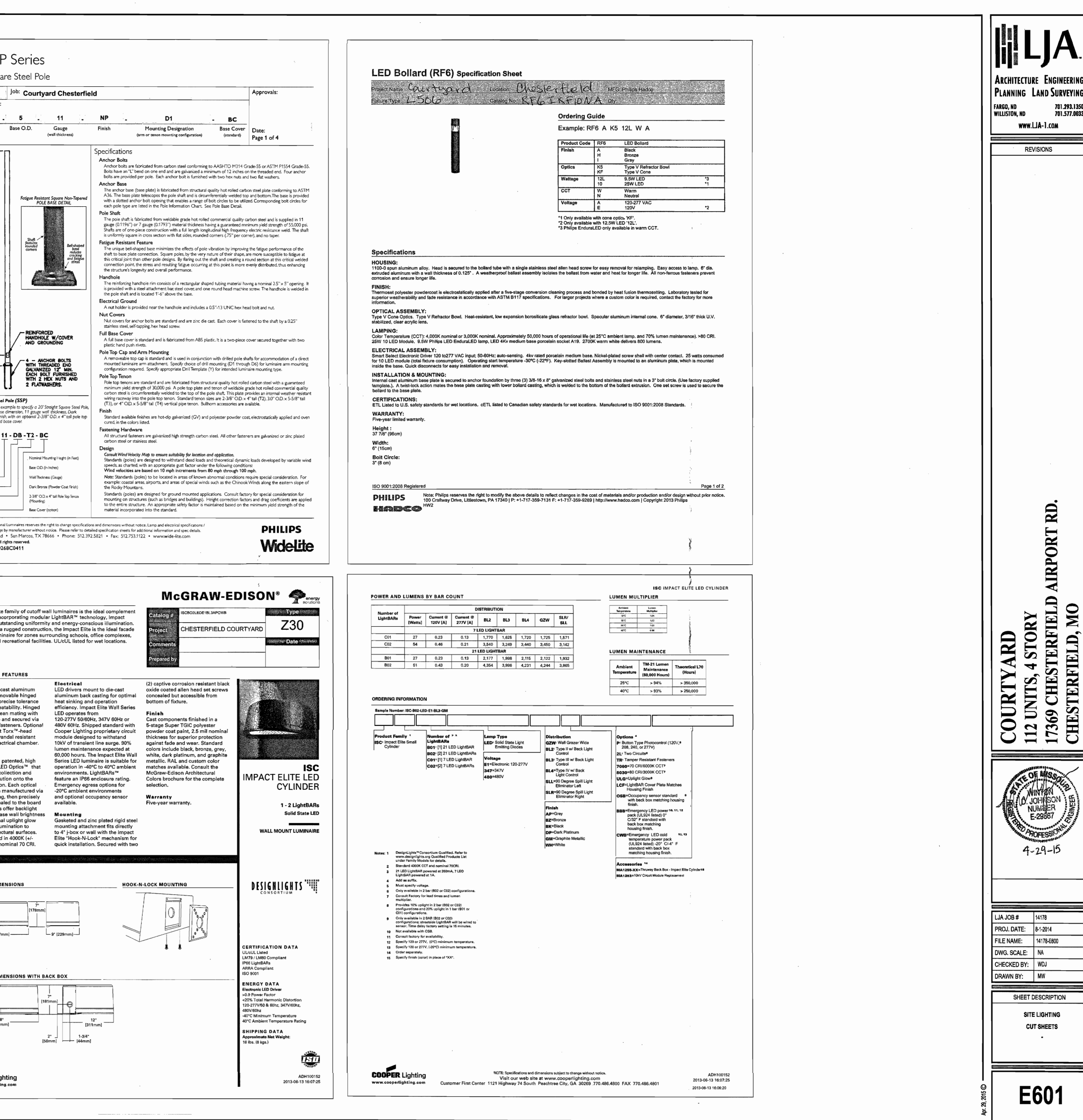
	Catalog Number	Description	Lamp	Number Lamps	Lumens Per Lamp	Light Loss Factor	Wattage
)	ECF-4-215LA- 641A-NW-UNV- NP-IS	ECOFORM	(1) LIGHT ARRAY OF 64 LEDs DRIVEN AT 1050mA	1	19991.37	1	210.2
)	ECF-3-215LA- 641A-NW-UNV- NP-IS	ECOFORM	(1) LIGHT ARRAY OF 64 LEDs DRIVEN AT 1050mA	1	20254.71	1	210
	C4L10DL30KCLW	LED 20 W DOWNLIGHT 4.5" ROUND 3000K CL FINISH	LED LUMEN RATING = 1034 LMS	1	1034	1	19.7
	RF6AKF10NA	RF6 W/LED MODULE, 10 LED, REBEL, CCT 4000K @ 700 mA	10 LED, CCT REBEL	1	802.824	1	26.1
1	ISC BO2 LED E1 BL3 AP CWB	CUT OFF EXTERIOR LED WALL LIGHT WITH COLD WEATHER EMERGENCY POWER PACK	TWO 21 LED LIGHT BARS	2			51

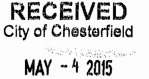
GENERAL NOTES:

- 1. POLE LOCATIONS PRELIMINARY. NOT FOR CONSTRUCTION. COORDINATE WITH ALL EASEMENTS.
- PER THE CITY OF CHESTERFIELD UNIFIED DEVELOPMENT CODE, ALL FIXTURES SHALL BE FULLY SHIELDED, FULL CUT-OFF FIXTURES.

Rede		value					DFORM DOOR SI	te & Are	A	F
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	CO, LED SITE 8	& AREA LUMIN	NAIRE, ECC	DFORM			GNIICHIC		9	
The Philips Gara in an LED area l	luminaire. Capa	ble of delivering	g up to 20,0	00 lumens			GNLIGHTS NSORTIUM Courtyard		US	
or more in a co a new level of c	ustomer value.	EcoForm featur	es an innov	vative		Catalog N	Chesterfield		WL	
retrofit arm kit, the need to dril control systems	l additional hole	es in most existi	ing poles. Iı			Fixture Ty Mfg: Notes:	pe: L504	Qty:	er 1980.00	
Ordering guide	•)		
ECF Prefix		1 Mounting	4 Optics	215LA		UNV Voltage	NP Finish	IS Options		
ECF	EcoForm Standard	1 Single	2 Type 2	& LED Wattage	Selection CW 5,700K	UNV	BRP Bronze	TL Tool-Le	ss entry &	
	Ecoform Standard Luminaire Ecoform with	2 2@180 2@90 2@90	3 Type 3 4 Type 4	55LA-3253 ¹ 75LA-4853	70 CRI ₩ 4,000K	120-277∨ HVU	Paint BLP Black	driver hardwa	emoval	
ECF-APD'	0-10V Dimming EcoForm with Auto	3 3@90 3@120 3@120	5 Type 5	100LA-6453 700mA 70LA-3270	70 CRI WW ³ 3,000K 70 CRI	347-480∨ 120 208	Paint WP White Paint	TB ⁴ Termin IS ⁵ Interna	Shield	
ECF-MR50 ²	Profile Dimming EcoForm with Motion Response	4 4@90 WS Wall mount including	t	105LA-4870 135LA-6470		240 277	Paint NP Natural Paint	LF ^{6,10} Line Fu	sing for	
	at 50% low Pole mounted sensor	Surface conduit Rear entry		1050mA 105LA-321A ¹ 160LA-481A		347 480	OC Optional Color	PCR Photoc Recept	ell	
	EcoForm with Auto Profile Dimming and	permitted MA Mast Arm		215LA-641A			Specify optional color or RAL ex: OC-LGP	PC ^{6,7,10} Recept		
	Motion Response Override Pole mounted sensor	Fitter (requires 2-3/8" O.D.					ex OC-LGP or OC-RAL7024.	DCD(7100)		
	EcoForm with Motion Response	Mast Arm)					Color Specify Must supply color	RAM Retrofi Mount	Kit	
	at 50% low Luminaire mounted sensor						chip. Requires factory quote.	PTF2 [®] Pole To for 2-3/8 PTF3 [®] Pole To	"-3" Tenon	
	EcoForm with Auto Profile Dimming with Motion Response							for 3"-3. PTF4 [®] Pole To	" Tenon	
	Override Luminaire mounted sensor							RPA' Round for 3" to	Pole Adaptor 3.9" OD	
								BD Bird De	errant talled only)	
1. Available in 120V thru 2 2. Available in 120V or 27	7V only.		Terminal Block (T		6. Voltage must be sp 7. Not available in 480	0V.	RPAs provided	uired for 4" round pole with Black Paint standa		
3. Contact factory for lead		5. Not available wit			8. Not available in 3 🤅	<u>ج</u> ر 1∠V.		with UNV (120-277V).		
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WWW.philips.com/lum G200-047 08/13 p Redef W OU PHILIPS GARD The Philips Gar in an LED area or more in a co a new level of c retrofit arm kit, the need to dril control systems Ordering guide ECF Prefix ECF ECF-DIM ECF-APD' ECF-APD' ECF-APD-MR0 ²	inaires age 1 of 6 fining /ith /ith /ith /ith /ith /ith /ith /ith	AREA LUMIN ombines econor ble of delivering file LED luminal EcoForm featur conversions to as in most exist rther energy sa 1 Single 2 2@180 2@90 2@90 3 3@90 3@120 3@120 4 4@90 WS Wall moun including Surface conduit Rear entry permitted MA Mast Arm Fitter (requires 2-3/8" O.D. Mast Arm)	NAIRE, ECC my with pe g up to 20,0 ire, EcoFor res an innove b LED by eli ing poles. In avings. 3 Optics 2 Type 2 3 Type 3 4 Type 4 5 Type 5 t t	rformance D00 lumens m offers vative iminating ntegral 215LA LED Array & LED Wattage 530 mA 55LA-3253' 75LA-4853 100LA-6453 700mA 70LA-3270 105LA-321A' 105LA-4870 135LA-641A 215LA-641A	LED Selection CW 5,700K 70 CRI NW 4,000K 70 CRI WW 3,000K	ECC OUT Project: (Location: Catalog N Fixture Ty Mfg: Notes: UNV 120-277V HVU 347-480V 120 208 240 277 347 480	PFORM DOOR SI DOOR SI OOR SI OOR SI OOR SI SI Chesterfield Chesterfiel	TE & ARE TE & ARE TE & AR	Solutions Solutions	a 1 ©
Redet Redet W OU PHILIPS GARD The Philips Gar in an LED area or more in a co a new level of c retrofit arm kit, the need to dril control systems Ordering guide ECF Prefix ECF-DIM ECF-APD' ECF-APD' ECF-APD' ECF-APD MRI ^{2,4}	inaires age 1 of 6 fining /ith /ith /ith /ith /ith /ith /ith /ith	AREA LUMIN ombines econor ble of delivering file LED luminal EcoForm featur conversions to as in most exist rther energy sa 1 1 Single 2 2@10 2@90 2@90 3@12	AIRE, ECC my with pe g up to 20,0 ire, EcoFor tes an innov o LED by eli- ing poles. In wings. 3 0ptics 2 Type 2 3 Type 3 4 Type 4 5 Type 5 t t	rformance D00 lumens m offers vative iminating ntegral 215LA LED Array & LED Wattage 530 mA 55LA-3253' 75LA-4853 100LA-6453 700mA 70LA-3270 105LA-321A' 105LA-4870 135LA-641A 215LA-641A	LED Selection CW 5,700K 70 CRI WW 4,000K 70 CRI WW 3,000K 70 CRI	ECC OUT Project: (Location: Catalog N Fixture Ty Mfg: Notes: UNV 120-277V HVU 347-480V 120 208 240 277 347 480	PFORM DOOR SI DOOR SI DOOR SI DOOR SI DOOR SI DOOR SI DOOR SI SI DOOR SI DOOR SI SI DOOR SI DOOR SI DOO	TE & ARE TE & A	Solutions Solutions	a 1 ©

Series





Department of Public Services

the switch to LED.

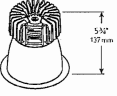
Make

PHILIPS LIGHTOLIER, CALCULITE, PROFESSIONAL-GRADE DOWNLIGHTING, WHITE LED 41/2" ROUND APERTURE DOWNLIGHT, WIDE 500/1000/1500LM, C4L-DL-VB

Calculite LED 4½" features an LED array of high brightness white light LEDs. The new LED boards in Calculite LED ensure a less than 2-step SDCM color variation between luminaires.

C4L-DL-VB
CALCULITE
WHITE LED 4 1/2"
DOWNLIGHT

Total height of Light engine 4 Reflector



Project:	jurtua	vd
Location:	hosterf	ud mo
Catalog No:	3	
Fixture Type:	153	
Mfg:	Lamps:	Qty:
Notes:		

Frame-in kit	Complete product =	Frame-in kit + Trim kit				example: C4L05NUVBZ10V
Series	Lumens	Installation	Input voltage	Version	Dimming	Options ¹
C4L	10	$\overline{\mathbf{A}}$	U	VB	2.101	
C4L Calculite, 41/2" aperture,	05 500 lumen 10 1000 lumen	N New construction R Remodeler	U Universal (120/277V)	VB Version B	Z10V 0-10V dimming LD Lutron driver	EM Emergency ³ LC Chicago Plenum
LED luminaire	15 1500 lumen	N New construction R Remodeler	1 120V 2 277V	VB Version B	Z10V 0-10V dimming LD Lutron driver	EM Emergency ³ LC Chicago Plenum
CUL Calculite, Universal aperture,	05 500 lumen 10 1000 lumen	J J-box mount retrofit	U Universal (120/277V)	VB Version 8	Z10V 0-10V dimming LD Lutron driver	
LED luminaire	05 500 lumen 10 1000 lumen	S Screw-in base retrofit	1 120V	VB Version B	Z10V 0-10V dimming LD Lutron driver	

Trim kit Includes light engine and reflector. Lumen package of the trim and the frame-in kit must match.

example: C4L10DL35KCCDPVB

Series	Lumens	Style	ССТ	Reflector finish	Flange	Version	Options
C4L	10	DL	30K.	[1.L	\checkmark	VB	
C4L Calculite, 4½" aperture, LED luminaire	05 500 lumen 10 1000-1500 lumen	DL Downlight	27K 2700K 30K 3000K 35K 3500K 40K 4000K		W Painted white P Aperture-matching/polished FT Flush-mount/flangeless ^{1,2}	VB Version B	EM Integral emergency test switch ³

Available for new construction (N) installation frame-in kits only.
 Accessory CA4FMR required for gypsum applications (minimal ½" reflector flange).

See LED-EM for details and restrictions.



Flangeless trim with plaster ring accessory (Recommended for gypsum installations)

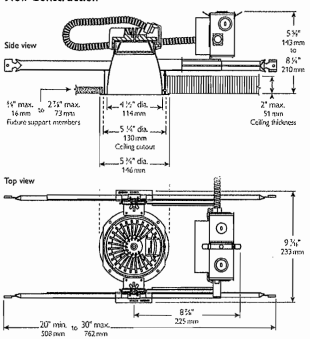
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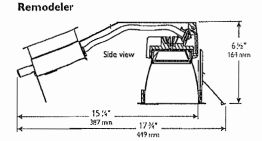
PHILIPS LIGHTOLIER

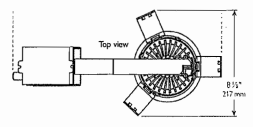
C4L-DL-VB 07/13 page 1 of 5





New Construction





Frame-in kits

New construction Mounting frame: Galvanized stamped steel for dry or plaster ceilings. Vertical adjustment: Light engine adjusts in frame below ceilings up to 1 1%". Mounting brackets: Galvanized Steel. Adjustable through aperture. Use 3%" or 1 1%" lathing channel, 1%" EMT or optional mounting bars.

Remodeler

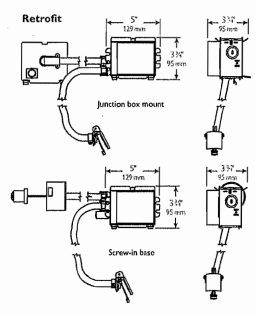
Compatibility: Flanged downlight only. Power pack: Swivel junction box for tight plenum spaces. Snap-off covers permits wiring from top. Spring holder: Galvanized steel. Accepts up to 2 1/2" (64mm) ceiling thickness.

Retrofit

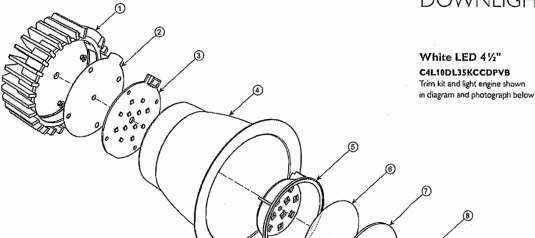
Compatibility: Downlight only. Capability: Converts 41/2" (115mm) or 6" (153mm) Lightolier incandescent frame-in kit without additional wiring using existing Calculite E26 base. Socket cup support: Spun steel. Holds Calculite incandescent socket cup. Socket extender: Phenolic E26 base. Connect to existing lampholder.

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Elements

- 1. Heatsink cast aluminum
- 2. Thermal pad
- 3. LED board
- Reflector

 0.030" minimum
 wall thickness in
 anodized or panted
 aluminum

Features

Celling cutout: 41% aperture; 51%" (130 mm) cutout. Depth: 61%" (156mm) including light engine. Power connection: Attaches to light engine via push-in connector (on frame). Removable cover provides access. Junction box: Allows inspection from below. Thermal protector: Meets NEC & UL requirements. Do not install insulation above or within 3" of luminaire. Thermal Management: Heat sink and thermal design along with the clean room assembly process ensures specified performance levels are maintained.

5. Mixing chamber

injection molded polycarbonate

6. Diffuse film

0.09" clear

borosilcate

8. Retaining ring

0.040" anodized aluminum

7. Glass

Options and accessories

Dimming capability: 0-10V or Lutron dimming. See LED-DIM specification sheet. Emergency capability: Inverter; See LED-LMI specification sheet. Sloped ceilings: Compatible with slope ceiling adaptors. See specification sheet SCA. Requires SCAHID accessory.

Electrical

Electronic power supply: 120 or 277V, 50/60Hz, encased, overload and short circuit protected, thermal regulation to protect against overheating, sound rating. "A", -20°C minimum starting temperature, 35°C maximum ambient environment. Rated life: 60,000 hrs at 70% lumen maintenance based on IES LM-80-08 and TM-21-11.

Labels

cULus, I.B.E.W. Suitable for wet locations. 5 year warranty.

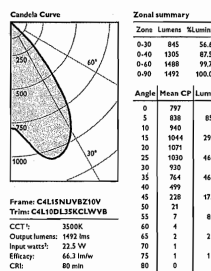
Frame-In kit Electrical specifications	Input volts	Input freq.	Input current	LED drive current	Input power*	LED power	THD factor	Power factor
C_LOSVBZ10V	120V	50/60Hz	0.07A	350mA	8₩	6W	<20%	>0.9
500lm w/0-10V dimming	277V	50/60Hz	0.04A	350mA	8₩	6W	<20%	>0.7
C_L10VBZ10V	120V	50/60Hz	0.12A	350mA	14W	11W	<20%	>0.9
10001m w/0-10V dimming	277V	50/60Hz	0.62A	350mA	14W	11W	<20%	>0.8
C_L15VBZ10V	120V	50/60Hz	0.18A	520mA	23W	17 W	<20%	>0.9
1500lm w/0-10V dimming	277V	50/60Hz	0.09A	520mA	24W	17W	<20%	>0.9

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22W LED, 3500K, 1500 lumen

Mean CP



	Single unit da	nta	
Luminaire	Height to	Initial center beam	Beam
56.6%	lighted plane	foot-candles	diameter (ft)*
87.5%	5'	32	7,0
99,7%	6'	22	8.4
100.0%	7'	16	9.8
	8'	12	11.2
Lumens	9'	10	12.6
85 293	* Beam diamete drop to 50% o Multiple unit		dles
468	Spacing on center	Initial center beam foot-candles	Watts per sq. ft.
460	5'	67.1	1.00
	6'	44.0	0.65
175	7'	31.5	0.47
	8,	26.2	0.39
8	9'	21.0	0.31
2		om, Workplane 2 ½ /50/20% Reflectance	\$

Finish Adjust. factors	CCT Adjust. factors
CL ≈ 100%	4000K = 103%
CCL = 95%	3500K = 100%
CCD = 87%	3000K = 97%
CCZ = 63%	2700K = 87%
WH = 87%	

Coefficients of utilization

									_			
Ceil	ing		80	2		70	1%	50)%	30)%	0%
Wal	1	70	50	30	10	50	10	50	10	50	10	0
RC	ł	Zo	nal ca	vity n	netho	d - Ef	ectiv	e íloo	r refi	ectan	:e = 2	0%
	0	119	119	119	119	116	116	111	111	106	106	100
	1	113	110	107	105	108	103	104	100	100	97	92
0	2	107	101	97	93	100	92	96	90	93	88	B
Room Cavity Ratio	3	101	94	88	84	92	83	90	82	87	80	7
ĥ	4	95	86	80	76	85	75	83	74	81	73	71
N.	5	89	80	74	69	79	68	77	68	75	67	6
ě	6	84	74	67	63	73	63	72	62	70	62	6
50	7	79	69	62	57	68	57	67	57	65	57	5
æ	8	74	64	57	53	63	53	62	52	61	52	50
	9	70	60	53	49	59	49	58	48	57	48	47
	10	66	56	49	45	55	45	54	45	54	45	43

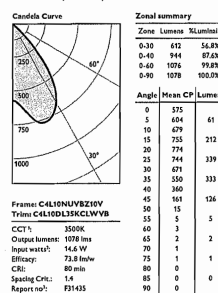
14W LED, 3500K, 1000 lumen

1.4

F31436

Spacing Crit.:

Report no':



	Single unit da	ita	
LumInaire 56.8%	Height to lighted plane	Initial center beam foot-candles	8eam diameter (ft)*
87.6%	5'	23	7.0'
99.8%	6'	16	8.4'
100.0%	7'	12	9,8'
	8'	9	11.2'
Lumens	9'	7	12.6'

* Beam diameter is where foot-candles drop to 50% of maximum.

Spacing on center	Initial center beam foot-candles	Watts per sq. ft
5'	48.5	0,65
6'	31.8	0.42
7'	22.7	0.30
8'	18.9	0.25
9'	15.2	0.20

Finish Adjust. factors	CCT Adjust, factors
CL = 100%	4000K = 103%
CCL = 95%	3500K = 100%
CCD = 87%	3000K = 97%
CCZ = 63%	2700K = 87%
WH ≕ 87%	

Coefficients of utilization

Ceil	ing		80)%		70	70% 50%		30%		0%	
Wat	l	70	50	30	10	50	10	50	10	50	10	0
RCP	2	Zo	nal ca	vity n	netho	d - Ef	fectiv	e floo	r refl	ectano	:e = 2	.0%
	0	119	119	119	119	116	116	111	111	106	106	100
	1	113	110	107	105	108	103	104	100	100	97	92
0	2	107	101	97	93	100	92	96	90	93	88	85
Room Cavity Ratio	3	101	94	88	84	92	83	90	82	87	80	78
ž	4	95	86	80	76	85	75	83	74	81	73	71
avia	5	89	80	74	69	79	68	77	68	75	67	65
ě	6	84	74	67	63	73	63	72	62	70	62	60
ō	7	79	69	62	57	68	57	67	57	65	57	55
е,	8	75	64	57	53	63	53	62	52	61	52	50
	9	70	60	53	49	59	49	56	48	57	49	47
	10	66	56	49	45	55	45	54	45	54	45	43

1. Correlated Color Temperature within specs as defined in ANSI_NEMA_ANSLG C78.377-2008: Specifications for the Chromaticity of Solid State Lighting Products.

2. Wattage controlled to within 5%.

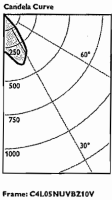
3. Tested using absolute photometry as specified in LM79: IESNA Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products.

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8W LED, 3500K, 500 lumen



Frame: C4L05NUVBZ10V Trim: C4L05DL35KCLWVB						
CCT':	3500K					
Output lumens:	533 ims					
Input watts?:	8.3 W					
Efficacy:	64.2 im/w					
CRI:	80 min					
Spacing Crit.:	1.4					
Report nol:	F31434					

Zonal	summar	У	Single unit d	ata		Fini	sh A	djust.	facto	rs	cc	T Ad	just.	facto	ors			
Zone 0-30	Lumens 307	%Luminaire 57.6%	Height to lighted plane	Initial center beam foot-candles	Beam diameter (ft)*		CL CCL		95%		:	1000k 3500k	=	103% 100%				
0-40 0-60 0-90	470 531 533	88.2% 99.6% 100.0%	5' 6' 7' 8' 9'	11 8 6 4 3	7.0' 8.4' 9.8' 11.2' 12.6'		CCD CCZ WH	= 6	37% 53% 37% 61 util	izati	:	3000k 2700k		97% 87%				
0	283		* Beam diamet	er is where foot-can	dies	Cell	ing	Γ_	80)%		70)%	50)%	30)%	0%
5 10	292 324	29	drop to 50%	of maximum.		Wal		70	50	30	10	50	10	50	10	50	10	0
15	367	104	Multiple unit	data - RCR 2	_	RCR		Zo	nal ca	vicy n	netho	d - Ef	lectiv	e floo	r refi	ectane	ce = 2	0%
20 25 30	399 379 342	173	Spacing on center	Initial center beam foot-candles	Watts per sq. ft.		0 1	119 113	110	119 107		116 108	116 103			106 100	106 97	100 93
35 40	271	163	5' 6'	24.0 15.7	0.37	Ratio	2	107 101	102 94	97 88	94 84	92	93 83	97 90	90 82	94 87	89 81	85 78
45 50	77 7	59	7' 8'	11.2 9.4	0.17 0.14	Cavity Ratio	4	95 89	87 80	81 74	76 69	85 79	75 69	83 77	75 68	81 76	74 67	71 65
55 60	2	2	9'	7.5	0.11	Room	6 7	84 79	74 69	68 62	63 58	73 68	63 58	72 67	62 57	70 66	62 57	60 55
65 70	1	1		om, Workplane 2 ½ /50/20% Reflectance	5	æ	8 9	75 70	64 60	58 53	53 49	64 59	53 49	62 58	53 49	61 57	52 48	51 47
75 80	0	.0					10	67	56	49	45	55	45	55	45	54	45	43
85 90	0	0																

1. Correlated Color Temperature within specs as defined in ANSI_NEMA_ANSLG C78.377-2008: Specifications for the Chromaticity of Solid State Lighting Products.

2. Wattage controlled to within 5%. 3. Tested using absolute photometry as specified in LM79: IESNA Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products.

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Philips Lighting Company 200 Franklin Square Drive Somerset, NJ 08873 Phone: 855-486-2216

Philips Lighting Company 281 Hillmount Road Markham ON, Canada L6C 2\$3 Phone: 800-668-9008

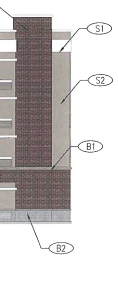
C4L-DL-VB 07/13 page 5 of 5

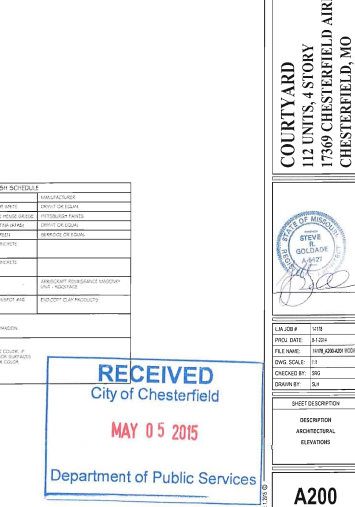




51 52	ELFS (SAMPEDBLE) ELFS (DUARIZPUTZ)	# GA BRIGHT WHITE
	N + 1 6 1 10 9 14 59 7 19 15 17 17	
1.	CTT D [INDROXEDIX]	515-5 STONE MENSE GR
94	LUT 5. PEPLECTIT OVER LYMSTORE)	ANTIQUE PATINA (ATAS)
MEL	SHEET METAL ROOMING	MEMLOCK GREEN
61	FRE-CAST CONCRETE DIAMOND FROMUL ACCENT BAND (8" MIGHL	NATURAL CONCRETE COLOR
1951	PRE-GAST CONDRETE DIAMOND PROFILE ACCENT BAND 14" HIGH)	NATURAL CONCRETE COLOR
83.) U	SPEEFACE CALL - CHISELED FACE THRE SET CALL	WHITE .
0-4	MODULAR THIN BRICK 7.587 W X 2-109 H X H D 9MOOTH FACE SRICK (ADMERED)	MEDIUM IRCHISPOT #46

EXTERIOR F





ARCHITECTURE ENGINEERING PLANNING LAND SURVEYING FARCO.ND 701231350 WWW.LJA-1.COM REVISIONS
COURTYARD 2000 2
LIA JOB # 14178 PROJ. DATE: 8-1-5014 FILE NAWE: 14178 A200-A201 MODFED DWG. SCALE: 1:3 CHECKED BY: SRG DRAWN BY: SLH SHEET DESCRIPTION DESCRIPTION



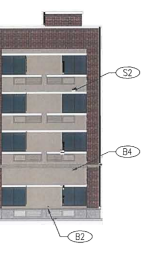
1 REAR ELEVATION (EAST) SCALE: 3/32" = 1'-0"

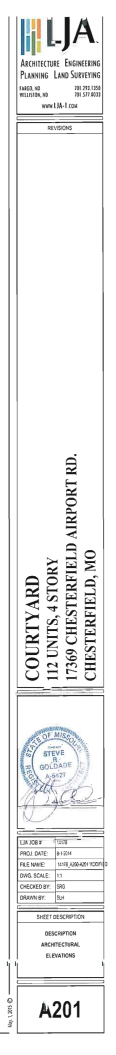




F115: #	2847239342	COLOR.	NUMMUPACTURES.
51	[117.5-(54%2/280/2)	ALC/ADD/SIDE SERVIC	URRAN URBOUR
SI.	21.º S. CLAREPUTA	BUSIA STORE HEADE GREEK	MITTERLACH PRATE
540	ELLP.S. (PERLEGTIT OVER SPASSORE)	NALLEDG, NALLER INVERSE	CORNECT COR ECONAL
1.1 F	SHID MOREROOMS	MEMICIEX GREEK	BOARDON CALCULA
Ê1	PRE-CREP CONCRETE CRANCILD PROFILE ROCENT BATTO THE MICHINE	NATURAL CONCRETE COLOR	-
53	RE-CAST CONGRETE DIAMONS PROFILE ACCENT BAND (41 millin)	NATURA: COLORITE COLOR	•
U.	SPERMACE CORPQUESSION AGE. THENSEE CHIP	wet	ARRESCRAFT REDUKES/ARCT INVESTIG
₿.¢	ACCEDUAL FUNCTION NEEDWAX 2: LAN FUNCTION SUBJOINT FACE BROX (ADVERTION	NEDUX-ROMEPOT #465	BIDICOTTI CUAR PRODUCTE

Discoses in 2 de manted with Transmith Monacest Buffrage Colore is Doginational de III. A location with Two Changes Colore Surfaces Transline Most Perioderane Color-Shake Br. The Dogeropoles

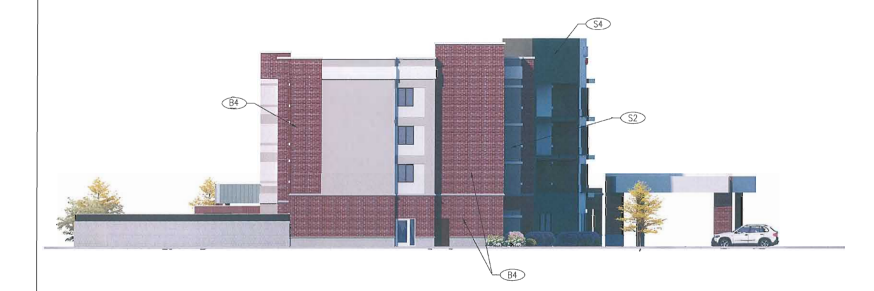








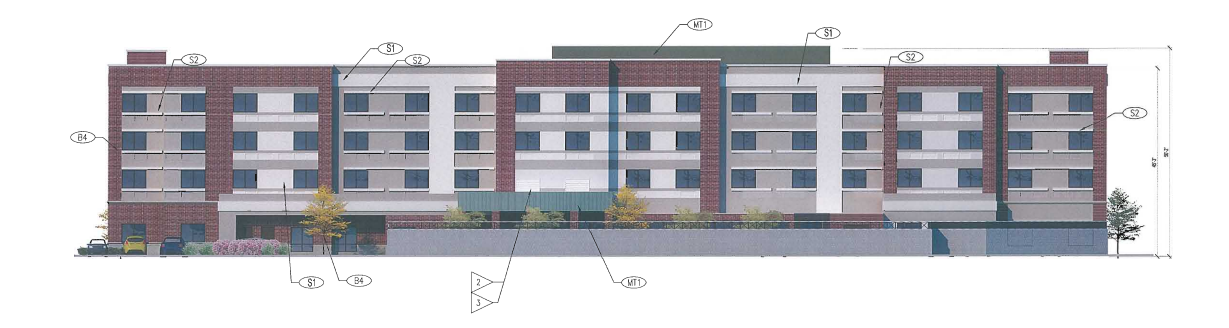






	COLOR	WARD TACKLINER.
E06LC)	#104 DRIGHT WITEC	TRAVIT OR TOURL
ZPUTZI	515-5 STONE MENGE CROEDE	PRIDELECT PARKS
TIT OVER LYN/STONE)	ANTIQUE PATINA (ATAS)	SRYVIT OR EQUAL
COMING	MENALOCK GREEN	BERRIDGE OVE BOOM
CRETE DIAMOND FRCF45 8' NICH)	NATURAL CONCRETE COLOR	
RETE DIAMOND FROFILE 4' HIGH)	NATURAL CONCRETE COLOR	•
CHISELED MAGE	white	ARRIGERAFT REPAILS ANCE MASONRY UNIT - ROCATAGE
99k0× 4° H X I' D BRICK (ADHEREDI	INFORM ROUSPOY #44	NIXENT GALERODICES

	AND SU 70 70 JA-1.com	A. NEERING RVEYING (0) 293.1350 (0) 293.1350
COURTYARD 112 LINITS. 4 STORY		CHESTERFIELD, MO
FILE NAME: DWG, SCALE: CHECKED BY: DRAWN BY: SHEET D DESC BUILDING	14178 8-1-2014 14178_A000 11:1 SSIB ESCRIPTION RIPTION ELEVATIO	INS
A	200	







u	COLOR	MANUFACTURER
(SANOPEDDLE)	#104 BRIGHT WHITE	DRYVIT OR ECUAL
(QUART2PUT2)	515-5 STONE HENGE GRIEGE	MIT 56URCH PAINTS
REPLECTIT OVER LYMSTONE)	ANTIQUE PATINA (ATAS)	DRYVIT OR EQUAL
AETAL ROOFING	HEMLOCK GREEN	BERRIDGE OR EQUAL
et concrete diamond provile Band 18" Fight	NATURAL CONCRETE COLOR	-
et concrete diamono profile Band (a' high)	NATURAL CONCRETE COLOR	
CE CMU · CHISELED FACE T CMU	white	ARRISCRAFT RENAISSANCE MASONRY UNIT - ROCKFACE
R THIN BRICK / X 2-(/4" H X I" D H FACE BRICK (ADHERED)	MEDIUM (RONOPOT #46	PROLECTT CLAY PRODUCTS

A20 ⁻	DESCRIPTION BUILDING ELEVAT	LIA JOB # M178 PROJ. DATE: 8-1-2014 FILE NAME: 11178_A2 DWG, SCALE: 1:1 CHECKED BY: SRG DRAWN BY: SLH SHEET DESCRIPT	COURTYARD 112 UNITS, 4 STORY 	FARGO, ND Williston, ND WWW.LJA-1.co	
	I	20-4201	CHESTERFIELD, MO	URVEYING 701.293.1350 701.577.0033	A.