

#2014-17

Bucky's Convenience Store – Preliminary PUD Project Review for Planning and Zoning Commission

Meeting Date: May 20, 2014 and June 4, 2014

Requests:

1. Special Use Permit to allow a Preliminary PUD, Gasoline Service Station and Convenience Store and Gasoline Electronic

Pricing signs.

2. Variations from

a. Section 2-400 13 to allow a flat roof for the gas canopy, rather than the peaked roof required,

- b. Section 2-400 62 and 4-1000 F to allow 2 free-standing gas station electronic pricing monument signs with red illumination, rather than the 1 free-standing sign permitted with white, amber or green illumination,
- c. Section 4-200 D 5 to allow greater than 125% of the required parking constructed on a non-permeable surface rather than the requirement for a permeable surface,
- d. Section 4-400 F 1 from the requirement for a landscape island every 10 spaces,
- e. Section 4-1000 F to allow 595.5 square feet of wall signage and additional signage on the gas pumps rather than the 150 square feet permitted, a variation of 445.5 square feet and to allow 83.5 square feet of signage on the front façade rather than the 75 square feet permitted, a variation of 8.5 square feet.

Location: 8108 Pyott Road

Acreage: Approximately 2.9 acres

Existing Zoning: B-2 PUD General Commercial

Surrounding Properties: North: B-2 PUD General Commercial

South: M Manufacturing
East: M Manufacturing
West: Lake in the Hills

Staff Contact: Elizabeth Maxwell (815.356.3615)

Background:

- This property is currently developed as L & V Distribution. There is an existing building with paved parking lot and truck loading area.
- The proposed use would be for a Gasoline Service Station and Convenience Store, which requires a Special Use Permit. In addition, the petitioner is requesting a Planned Unit Development approval and Variations.

Development Analysis:

Land Use/Zoning

- The site is currently zoned B-2 PUD. This is the appropriate zoning district for a gasoline service station, which requires a Special Use Permit in this district.
- The land use map shows the area as Commerce. This is an appropriate land use designation for Gasoline Service Station and Convenience Store.

Site Layout

- The site will be rebuilt with a 20-pump gas fueling area and 7,054 square foot convenience store.
- Two access points have been approved by McDOT, one full access along Pyott Road and a right-in/right-out along Rakow Road.
- Staff will be requiring an on-site traffic analysis to review turning movements, site layout and entering and exiting from the site.
- There is an automatic car wash along the east side of the building.
- The City has two wells #12 and #13 which are approximately 2,000 feet north/northwest of this site. The gas fueling pumps are outside the well-head protection area. The attached Exhibit A shows the well-head protection area. Staff overlaid the well-head map with the petitioner's site plan which also has a dashed line that shows the well-head protection. The maps line up as close as we can get them to, but the line illustrated by the petitioner is the correct line.

Building Elevations

- The convenience store is constructed of brick with some stone along the entry features.
- The peaked roof is a painted metal and the main roof is a parapet. Metal awnings are added which match the peaked roof.
- There is banding through the brick and all colors are natural muted colors.
- There are a variety of windows along the building. Staff is recommending that all windows finish with a stone knee wall. And that a stone base is added around the front, left and right of the building.
- New buildings are required to meet at least 6 of the architectural design criteria; this building meets 7 of the criteria.

Parking

- Parking for a convenience store, gas station and car wash is as follows: 1/350 sq. ft. of convenience store space + ½ gas pumps and 5 stacking spaces for the automatic car wash. This requires a total of 25 parking spaces.
- The project has been designed with 61 parking spaces.

- The UDO requires that parking over the 125% of required parking be constructed as a permeable material. Being a gas station, permeable pavement is not permitted. Staff would recommend that much of the excess parking be removed.
- This is a large convenience store, since the average size is 2,000-5,000 sq. ft. APA lists out several parking standards for convenience stores with the range between 16-47 parking spaces for a 7,054 sq. ft. convenience store.
- The average size of a grocery store is 45,000 sq. ft. APA lists out several parking standards for grocery stores with the range between 9-35 parking spaces for a 7,054 sq. ft. grocery store.
- Staff has recommended that much of the excess parking be removed.

Landscape

- The petitioner has submitted a preliminary landscape plan, which illustrates landscape around the sign, parking lot screening and some parking lot island landscaping.
- Parking lots are required to have a landscape island at the ends of every parking row and every 10 parking spaces. The islands must be 8 feet wide and the depth of parking stall and contain 1 tree and 5 shrubs. Staff is recommending that the end parking lot islands be modified to meet the requirement. The petitioner is requesting a variation from the requirement to put a landscape island every 10 spaces.
- Foundation base landscape is required around the base of the building. Three hatched areas are shown along the building foundation. Staff is recommending that foundation base landscape be added around the building perimeter.
- A final detailed landscape plan will be required with the Final PUD submittal.

Signage

- The petitioner has illustrated signage on the convenience store building, the gas canopy, the gas pumps, vacuum and rug shampooer, and two free-standing signs.
- The petitioner is proposing 2 free-standing electronic pricing signs one to be located along each roadway. The proposed illumination is red, which requires a variation.
- The signage on the convenience store is broken up on the three main facades. The front elevation has 83.5 sq. ft., the left elevation has 43 sq. ft. and the right elevation has 46 sq. ft. This is a total of 172.5 sq. ft.
- The gas station canopy also has signage. Non-illuminated single color banding is not considered signage. Three sides of the canopy have illuminated banding, which is considered signage. There are also two "Mobile" signs. The west side of the canopy has 261 sq. ft. of signage, the north side of the canopy has 82 sq. ft. of signage and the south side of the canopy has 80 sq. ft. of signage. The east side of the canopy is not included since it is non-illuminated and a single color band. This is a total of 423 sq. ft. of signage.
- Sites are permitted a total of 150 sq. ft. of signage.
- There is also additional signs on the gas pumps (some regulatory, some advertising), the shampoo and spot remover machine and the vacuum and air pump.
- There is a third free-standing sign for the car wash located along that drive-through lane at the southeast corner of the building. That is 15 sq. ft. of signage.

Findings of fact:

PRELIMINARY PUD/SPECIAL USE PERMIT

The petitioner is requesting approval of a Special Use Permit for a Preliminary Planned Unit Development to allow a Gasoline Service Station and Convenience store and Gasoline Electronic Pricing Sign. A Special Use requires separate review because of its potential to impact surrounding properties and the orderly development of the City.

Section 2-400 B General Standards for all special uses in the Unified Ordinance establishes standards for all special uses in Crystal Lake. Briefly, the criteria are as follows:

1.	The use is necessary or desirable, at the proposed location, to provide a service or facility which will further the public convenience and general welfare.
2.	The use will not be detrimental to area property values.
3.	The use will comply with the zoning districts regulations.
4.	The use will not negatively impact traffic circulation.
5.	The use will not negatively impact public utilities or municipal service delivery systems. If required, the use will contribute financially to the upgrading of public utilities and municipal service delivery systems.
6.	The use will not negatively impact the environment or be unsightly.
7.	The use, where possible will preserve existing mature vegetation, and provide landscaping and architecture, which is aesthetically pleasing, compatible or complementary to surrounding properties and acceptable by community standards.
8.	The use will meet requirements of all regulating governmental agencies.
9.	The use will conform to any conditions approved as part of the issued Special Use Permit. Meets
10.	The use will conform to the regulations established for specific special uses, where applicable

In addition PUDs must also meet the standards in Section 4-500 C. Development Standards and 4-500 D. 2 Additional standards for Planned Unit Developments Commercial PUDs.

1.	Implements the vision and land use policies of the Comprehensive Plan. Meets Does not meet
2.	Shall not result in substantial adverse effect on adjacent property, natural resources infrastructure, public sites or other matter of public health, safety and welfare. Meets Does not meet
3.	PUD's must provide transitional uses to blend with adjacent development. ——————————————————————————————————
4.	PUD phases must be logically sequenced. Meets Does not meet
5.	The density and intensity of a PUD shall be in accordance with the Comprehensive Plan. Meets Does not meet
6.	All dimensional standards shall be listed within the PUD plan if they do not meet th Ordinance minimum standards.
7.	The responsible parties for all on-site and other required public improvements shall be established and a utility plan indicating all proposed easements shall be provided.
8.	Any private infrastructure shall comply with the city standards.
9.	The PUD plan shall establish the responsibility of the applicant/developer. ☐ Meets ☐ Does not meet
10.	A bond or letter of credit shall be posted to cover required fees or public improvements. Meets
	e Stations have specific Special Use Criteria they have to meet. Gasoline stations muswith the following standards:
1.	Location: Gasoline stations are not permitted within the City's wellhead protection areas Stations in the Crystal Lake watershed require a site specific analysis by the City's watershed consultant
	Meets Does not meet

2.	provided an environmen	To gasoline station shall commence operations unless it has first tal impact statement from a qualified expert in the related field tively affect ground water resources or contaminate the soil. Does not meet
3.	solid screen consisting of Article 4-700, Fences, Woof the property abutting	ons adjacent to residential properties shall provide an 6 foot tall of a solid wooden fence, in accordance with the provisions of Valls and Screening or opaque landscaping along the perimeters the residential district or use, in accordance with the provisions aping and Screening Standards. Does not meet
4.		ore not permitted. Canopies must have a minimum 4:12 pitch 0, 11-5-2013). The edge of the pump canopy shall be setback at perty lines. Does not meet
5.	limited to 1 curb cut per	e a maximum of 2 curb cuts per property. Corner lots shall be street frontage. Curb cuts for corner lots shall be located at least ion, or as deemed appropriate by the City Engineer. Does not meet
6.	Vending machines are to Outdoor Sales, Service	e vacuums and one air compressors shall be permitted on-site. created as outside sales and display. Refer to the handout on, Storage and Display available through the Planning and Department for further clarification. Does not meet
7.	Propane tanks stored in 1 subject to the approval display and sales, refer	product display and sales of seasonal items are prohibited. locked metal cage are not treated as outside sales and permitted of the City's Fire Prevention Bureau. For any other outside to the handout on Outdoor Sales, Service, Storage and Display Planning and Economic Development Department for further Does not meet
8.	detect a contaminate plu professional for stations Engineer.	wells finished at appropriate depths and locations best suited to time are required to be designed and located by a groundwater within the Crystal Lake watershed or as determined by the City
	Meets	Does not meet
9.	Electronic Pricing Signs: Use Permit.	Electronic pricing signs must be requested as part of the Special
	☐ Meets	Does not meet

DESIGN CRITERIA

The UDO specifies specific design criteria for new development. There are 10 criteria groups and the site must meet a minimum of 6 of those. Staff has reviewed the proposed development against the standards listed and has made a determination if the project meets the overall criteria group. The results are as follows:

1.	Building Form Meets	Does not meet	∑ Not Applicable
2.	Building Massing Meets	and Articulation Does not meet	☐ Not Applicable
3.	Rooflines and Par Meets	rapets Does not meet	☐ Not Applicable
4.	Building Material Meets	s Does not meet	☐ Not Applicable
5.	Roof Materials Meets	Does not meet	⊠ Not Applicable
6.	Building Colors Meets	Does not meet	☐ Not Applicable
7.	Building Fenestra Meets	tion Does not meet	☐ Not Applicable
8.	Entrance Design Meets	Does not meet	☐ Not Applicable
9.	Canopy/Awning I Meets	Design Does not meet	☐ Not Applicable
10.	Overall Façade De	esign Does not meet	☐ Not Applicable

The request meets the UDO Design Criteria.

PLANNED UNIT DEVELOPMENT VARIATIONS

The purpose of Planned Unit Developments is to encourage and allow more creative and imaginative design of land developments than is possible under district zoning regulations. Planned Unit Developments are, therefore, intended to allow substantial flexibility in planning

and designing a proposal. This flexibility is often in the form of relief from compliance with conventional zoning ordinance site and design requirements.

Ideally, this flexibility results in a development that is better planned, contains more amenities, and is ultimately more desirable than one that would have been produced through compliance with typical zoning ordinance and subdivision controls.

Therefore more lenient site requirements may be granted where the Planned Unit Development contains features not normally required of traditional developments. If the evidence is not found to justify such conditions, that fact shall be reported to the City Council with a recommendation that the variation request be lessened or denied.

Specific variations as part of the PUD

The petitioner is asking for five variations

- To allow a flat roof for the gas canopy, rather than the peaked roof required.
- To allow 2 free-standing gas station electronic pricing monument signs with red illumination, rather than the 1 free-standing sign permitted with white, amber or green illumination.
- To allow greater than 125% of the required parking constructed on a non-permeable surface rather than the requirement for a permeable surface.
- From the requirement for a landscape island every 10 spaces.
- To allow 595.5 square feet of wall signage and additional signage on the gas pumps rather than the 150 square feet permitted, a variation of 445.5 square feet and to allow 83.5 square feet of signage on the front façade rather than the 75 square feet permitted, a variation of 8.5 square feet

Comprehensive Land Use Plan 2020 Vision Summary Review:

The Comprehensive Plan designates the subject property as Commerce, which allows for existing and future business uses. The following goal is applicable to this request:

<u>Land Use - Commerce</u>

Goal: Maintain a dynamic and sustainable base of commercial uses that provides a solid tax base, goods, services and jobs to the City as well as the surrounding region through coordination in the Unified Development Ordinance, Comprehensive Land Use Plan and Economic Development Strategic Plan.

This can be accomplished with the following supporting action:

Supporting Action: Promote, retain and attract businesses that provide a diverse tax base.

Recommended Conditions:

If a motion to recommend approval of the petitioner's request is made, the following conditions are recommended:

- 1. Approved plans, reflecting staff and advisory board recommendations, as approved by the City Council:
 - A. Application (Buchanan Energy LLC, received 04/25/14)
 - B. ALTA and Topographic Survey (VSEI., dated 2/19/13, received 04/25/14)
 - C. Site and Landscape Plans (ARC Design, dated 01/27/14, received 04/25/14)
 - D. Architectural Plans (Robert W. Engel and Associates, dated 09/17/12, received 04/25/14)
 - E. Sign Plans (Omaha Neon Sign Co., dated 004/02/14, received 04/25/14)

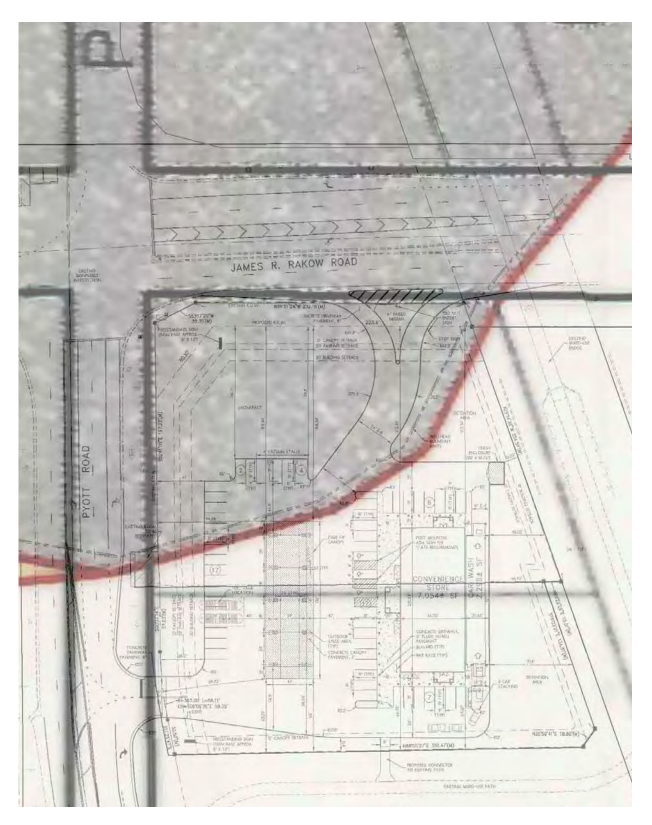
2. Site and Landscape Plan

- A. Addition foundation base landscaping is required to meet the UDO standards. Work with staff on the foundation base landscape.
- B. Any tree removal must meet the requirements of Article 4-300.
- C. An addendum to your traffic study is required for an on-site traffic analysis.
- D. The site should be shifted up to provide a drive-through lane and required maneuvering area for the parked vehicles at the south end of the site adjacent to the car wash.
- E. Work with the Public Works Department to provide sufficient utilities to the site including a looped water main.
- F. Provide the City with a copy of the FAA approval.

3. Elevations

- A. The petitioner shall work to better integrate the gas canopy into the convenience store architecture, possible options include:
 - 1. Creating brick columns around the metal gas canopy columns to match the brick on the building.
 - 2. Painting the gas canopy the same color as the brick.
 - 3. Giving the gas canopy a peaked roof that matches the roof over the convenience store.
- B. The petitioner shall add as stone base around building to give the building a solid and grounded feel.
- C. The windows shall have a knee wall of brick or stone.
- D. A sample color and material board shall be presented with the Final PUD application for all exterior materials on all buildings.
- 4. The petitioner shall address all of the review comments and requirements of the Community Development, Fire Rescue, Police, Public Works Departments and of the City's Stormwater Consultant.

EXHIBIT A



City of Crystal Lake Development Application

Office Use Only
File #

Project Title: BUCKY'S CONVENIE	ance Center	PROTEIN
Action Requested		APR 0 4 2014
Annexation	∠ Preliminary PUD	[3Y:
Comprehensive Plan Amendment	Preliminary Plat of Sub	division
Conceptual PUD Review	Rezoning	
Final PUD	🔀 Special Use Permit	
Final PUD Amendment	🗡 Variation	
Final Plat of Subdivision	Other	
Petitioner Information WALTER HAINSFURTHETZ	Owner Information (if differe	
Name: KURTZ ASSOCIATES ARCHIT	보는 항상 항상을 발견되었다. <u>11</u> 17명 (항)	
Address: 701 LEE ST. GUITE 900		
DEG FLAMES, 12-60016	OMAHA, NE G813	
Phone: 841.824.0132	Phone: 402.558 980	
Fax: 847. 824. 7906	Fax: 402, 558.16	69
E-mail: WANNOFUETHER CUETZBECH COM	E-mail: EMCMAHOLE BU	CHANAUENERGY. COM
Property Information		
Project Description: CONSTRUCT NEW	GASSINE FILING	-12170K)
CONVENIENCE STORE AND A	LITOMATIC CAR WAS	4
Project Address/Location: Southers Co		AKOW ROSD
AND ROTT ROND (8108 PY)	OT RD.)	
PEN Number(e): 16 - 18 - 100 - 019		

Development Team	Please include address, phone.	fax and e-mail
	4973 Dodgest	v:402.558.9860
Developer: BUCHENIAN ENERGY (N), LLC CHAMA, NE GB132	F.402.558.1669 E:EMCMANDOVERCHANA
	2110 & 156Th Crease	V.402.380.8787 ELECT
Architect: REBERTENGLE & NOS		f. 402.32330.835) 5. <u>Puriouhi</u> rects@ Due_
		TO THE CA
Attorney: NA	ti 1996 Santa da Sala d	
	6291 ZEWITH FLOY	1815.484-4-200
Engineer: DEC DESIGN RESOLE		:815.484.4303 :RYAN 50ARCDANUS.GO
		S IDN - CA-IC PORCE-IC
Landscape Architect: SAME AS E	N/44SEZ	
Landscape Architect: 228110 27	701 Les Gr Suité	100 V: 847-874-0132
51 1/ h / h		F. 54 (. 004. 110
Planper: KURTZ DASCIDTES A		KUETZSECH COM
	1316 N MADEOUS	
Surveyor: Valuestaffel Such	vering woodstockyl	<u>F. 8</u> 15.337.83
		*
		initiation of the second secon
Signatures	Market Committee Committee	and the same of th
Richard M. Mahen attorne	en fuet 3 april	12014
PETTY ONER: Print and Sign name (f)	different from owner) Date	:
As owner of the property in guestion. I he	V reby dillhorize the seaking of the shove r	egrested action
and the brobert middle routing	Here 4-3	
OWNER: Print and Sign name	Dute	

NOTE: If the property is held in trust, the trust officer must sign this petition as owner. In addition, the trust officer must provide a letter that names all beneficiaries of the trust.

April 4, 2014

City of Crystal Lake Narrative

For: Buchanan Energy Company

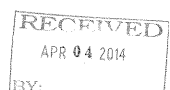
Crystal Lake, IL,8108 Pyott Road

Kurtz Project No. 14002



KURTZ

ASSOCIATES
ARCHITECTS



AGENT FOR THE OWNER

Planner:

Walter Hainsfurther, FAIA Kurtz Associates Architects 701 Lee Street, Suite 900 Des Plaines, IL 60016

BACKGROUND

Buchanan Energy is an Omaha Nebraska owner and operator of convenience stores (operated as Bucky's) and car washes. The company was founded in 1980 and has steadily grown into the largest gas/convenience store operator in the Omaha market. It is a privately owned entity.

In December 2010, Buchanan Energy Company purchased 81 convenience store and gas station assets of Exxon Mobil Corporation in the Chicago market.

Buchanan Energy has recently entered into an agreement to purchase the property on the southeast corner of James R Rakow and Pyott Roads. The property is currently improved with a metal industrial building. We intend to construct a state of the art, convenience center on the property.

Buchanan views it's business as a convenience and designs its facilities to support that goal. On this site, that means offering an adequate number of fueling positions to support the expected business, especially at peak times. In addition, we have designed the facility using "dive-in" islands, which allows customers to access and leave fueling positions efficiently. The number of fueling positions (10 on this site) is determined by the business expected to be generated by the site.

We will also construct a state of the art Bucky's convenience store. This 7,000 square foot facility will offer our customers a wide variety of food and beverage items, in addition to the usual items found in similar stores. The site offers ample "head-in" parking, a feature deemed important by convenience store customers.

701 Lee Street Suite 900 Des Plaines, Illinois 60016-4551

V 847 824 0132 F 847 824 7906 www.kurtzarch.com Finally, the site features a 110 foot long conveyor car wash. This system requires a car to be placed by the driver on a conveyor system. The vehicle is then pushed through the car wash equipment at a controlled rate of travel. All of the mechanical aspects of the car wash, including the entire conveyor, is enclosed within the building.

The current site is zoned as B-2, PUD (General Business District.)

REQUESTS

In order to construct the new facility, we will be seeking approval as a B-2 PUD with a Special Use to construct the facility as shown on the plans. In addition, a number of variations will be required for the project.

This requires the following actions:

- Approve the PUD for this site plan.
- Grant a Special Use to allow the construction of the gasoline service station with the car
 wash as shown in the plans. The convenience store is a permitted use in the B-2 District.
- Approve the following variations from the Unified Development Ordinance:
 - Approve Outdoor Sales in the areas designated on the plan (Section 2-400-C-8)
 - Allow outdoor seating on the sidewalk surrounding the convenience store (Section 2-400-C-19)
 - Increase the lighting under the gasoline canopy from the permitted Min 10 fc and Max 30 fc to the amount shown on the Photometric Plan (Section 4-800)
 - Increase the number of free standing signs to 3, (Two (2) ID Signs and one (1) Car Wash Menu Baoard from 1 permitted. (Section 4-1000 and 2-400-C-62)
 - Allow for LED lighting of price signs on the free standing signs in the size and color indicated on the plans. (Section 4-1000 (J (2)))
 - Illuminate the blue band on 3 sides of the gasoline canopy (Table 4-1000 F (1))
 - Install a flat deck on the gasoline canopy in lieu of a pitched roof.



MEMORANDUM



Richard Mcmahon

Buchanan Energy



Walter Hainsfurther

Kurtz Architects

Ryan Swanson, P.E. ARC Design Resources

From:

Stephen B. Corcoran, P.E., PTOE

Director of Traffic Engineering

Date:

September 27, 2013

Re:

Bucky's Express

Southeast Corner of Rakow Road and Pyoti Road

Crystal Lake, Illinois





This memorandum summarizes a traffic study conducted for the redevelopment of two parcels into a Bucky's Express gas station with a convenience store and car wash. It is located at the southeast corner of Rakow Road and Pyott Road in Crystal Lake, Illinois. Bucky's Express is a gas station with 20 fueling positions, a 7,054 square foot convenience store, and a car wash. The purpose of the study was to observe the existing traffic patterns in the area of the site, estimate the traffic generated by the changes in the site plan, and then propose strategies to mitigate any traffic issues. Procedures and guidelines from the McHenry County Access Control and Right-Of-Way Management Ordinance and the McHenry County Division of Transportation Permit Procedures and Requirements Manual were used in this study.

EXISTING CONDITIONS

Site Location and Area Land-Use

The subject site is located in Crystal Lake, Illinois on the southeast corner of Pyott Road and Rakow Road. It is occupied by liquor distributor and a vacant parcel. These parcels have two access drives on Pyott Road and one drive on Rakow Road.

To the northeast and northwest of the site, there are commercial and industrial developments in Crystal Lake. A detention pond is located on the northeast corner of the intersection. The Lake in the Hills Airport is located to the west, across Pyott Road, with an airport retention pond near the intersection. To the south and east, there is industrial land and a gravel/sand pit.

Also to the southeast is the Prairie Trail bike path that borders the east and south property lines and has a bridge over Rakow Road. Figure 1 illustrates the site and the surrounding land-uses and roads. (Note: all figures are located at the end of the report).

Bucky's Express Crystal Lake October 14, 2013 Page 2

Roadway Characteristics

A description of the area roadways providing access to the site is provided below:

James R. Rakow Road (McHenry 29) is an east-west Principal Arterial roadway extending from east of State Route 31 west to Randall Road. At its signalized intersection with Pyott Road, it has two thru lanes and a right-turn lane in each direction. Separate dual left-turn lanes are provided on the eastbound approach. The westbound approach is striped with one left-turn lane that could be converted to dual left-turn lanes in the future. There are two travel lanes exiting the intersection. Rakow Road is under the jurisdiction of McHenry County Division of Transportation and has a 45 mph speed limit.

Pyott Road (McHenry 32) is a north-south Arterial roadway. It has single left-turn lanes, two thru lanes, and a right-turn lane in each direction. The southbound right-turn lane is designed as a free-flow lane. There are two travel lanes exiting the intersection. It is under the jurisdiction of the McHenry County Division of Transportation with a 45 mph posted speed limit.

Existing Traffic Volumes

Weekday morning (6:00 to 9:00 AM), afternoon (6:00 to 6:00 PM), and Saturday (11:00 AM to 2:00 PM) manual traffic counts were conducted at the Pyott Road and Rakow Road intersection. Peak-hours of traffic occurred from 7:00 to 8:00 AM and 4:45 to 5:45 PM on a weekday and from 11:15 AM to 21:15 PM on Saturday. Rakow Road carries the highest volume of two-way traffic with 1,837 vehicles per hour (vph) in the morning, 2,230 vph in the evening peak-hour, and 1,737 on a Saturday in front of the site. Daily traffic volumes on Rakow Road in front of the site are 17,900 vehicles per day (source- IDOT website). Pyott Road to the north carries less traffic (790 to 1,005 vph) and a daily volume of 10,600. The existing traffic volumes are shown in **Figure 2** and included in the **Appendix**.

FUTURE TRAFFIC PROJECTIONS

Future traffic volumes on the adjacent roadways without the proposed gas station were developed in accordance with the access ordinance and permit procedures.

Year 2014 Opening Day Volumes

Non-site traffic volume projections were developed for the anticipated opening day of the gas station in the Year 2014. Existing traffic volumes on Rakow Road were increased 3% and 1% on Pyott Road based on the Year 2030 traffic growth projections developed for the Rakow Road Improvement Project. Figure 3 illustrates the Year 2013 Opening Day volumes.

Year 2024 Traffic Volumes

Traffic projections were calculated for ten years after the opening of the project. Rakow Road traffic was increased 30% (3%/year for 10 years) and Pyott Road was increased 10% (1%/year for 10 years). **Figure 4** shows the 2024 Total Traffic volumes.

SITE TRAFFIC CHARACTERISTICS

Site Plan

The site plan occupies two existing lots on the southeast corner of the Rakow/Pyott intersection. The north lot has a 28,000 square foot (approx.) liqueur distributor with one driveway on Rakow Road and one drive on Pyott Road, The second parcel to the south is occupied by a silo with a driveway on Pyott Road.

The Bucky's Express gas station plans to have 20 fueling positions, a 7,054 square foot convenience store, and a car wash. Access on Rakow Road will be a redesigned to meet county standards as a right-in and –out driveway at the eastern edge of the site. The two full access drives serving the site will be consolidated into one and relocated further south on Pyott Road.

Trip Generation

Traffic estimates were made for the site using data provided by the Institute of Transportation Engineer's <u>Trip Generation</u> 9th Ed. manual which contains trip generation surveys of gas stations with convenience stores and car washes. <u>Trip Generation</u> serves as the most widely accepted reference guide for establishing vehicle trip generation. The rate of vehicle trip generation was applied to the proposed station with the results are shown in **Table 1**.

Please note that 60% gas station trips are pass-by trips when vehicles are already traveling past the site that would stop to visit the station and not add to the overall traffic volumes.

Table 1
Bucky's Site Traffic Volumes
Gas Station with Convenience Store and Car Wash

Use	Size	Trip	Morning Peak		Evening Peak		Saturday Peak				
- * * * * * * * * * * * * * * * * * * *		Туре	In	Out	Total	In	Out	Total	In	Out	Total
Gas	20	New	48	48	96	56	56	112	76	76	152
Station ⁽¹⁾	Fueling Positions	Pass-By	72	72	144	84	84	168	114	114	228
	Total Traffic		120	120	240	140	140	280	190	190	380

⁽¹⁾ ITE Land Use Code 946 - Gas/Service Station with Convenience Market and Car Wash

Trip Distribution

The trip distribution for any gas station is based on a combination of the existing traffic volumes going by the site and the road network. Since the majority of the traffic is pass-by traffic, the existing traffic flows heavily influenced the distribution of site traffic. Existing traffic flows on Rakow Road are predominately eastbound in the morning, westbound in the evening, and eastbound on a Saturday. Pyott Road traffic volumes are more balanced during the peak hours. The trip distribution for the site is shown on **Table 2** and **Figure 5**.

Table 3
Directional Distribution

Divoction	Percentage					
Direction	AM	PM	Saturday			
Northbound on Pyott Road	15%	15%	15%			
Southbound on Pyott Road	15%	15%	15%			
Eastbound on Rakow Road	50%	30%	45%			
Westbound on Rakow Road	20%	40%	25%			
Total	100%	100%	100%			

Trip Assignment

The future vehicular trips that are generated by the development were distributed to the area roadways based on the directional distribution analysis and the proposed site plan. Figures 6A and 6B displays the trip assignment for the projected new and pass-by site traffic volumes. Figure 6C combines the new and pass-by trips.

ANALYSES

Right-of-Way

Per the McHenry County Access Control and Right-Of-Way Management Ordinance, minimum right-of-way dedications are required to be provided inconjunction with development of a property adjacent to the county roadway system. Rakow Road is classified as a Principal Arterial with a requirement of 70 foot half right-of-way along the site frontage. The proposed right-of-way dedications are shown on the site plan.

Pyott Road is classified as an Arterial with a 55 foot half right-of-way requirement. Most of the site frontage on Pyott Road exceeds the 55 foot minimum except for a 30 foot section of the property. A five foot dedication is proposed to meet the ordinance requirements.

At the intersection a corner cut right-of-way dedication (50 foot by 50 foot) is required to accommodate future intersection turning radi or signal equipment and is provided for on the plan.

Rakow Road and Pyott Road

In order to quantify the operations of each study intersection, the Highway Capacity Manual was used to define the capacity and vehicular delay of each intersection and traffic movement during the peak hours. The level of service ranges from LOS A to LOS F, with LOS A having minimal delays and LOS E/F having high levels of delay. **Table 4** summarizes the existing and projected level of service results of the Rakow/Pyott intersection. Copies of the capacity analyses are included in the **Appendix**.

Table 4
Rakow Road and Pyott Road
Overall Intersection Level of Service and Delay

Scenario	Morning Peak Hour	Evening Peak Hour	Saturday Peak Hour
2013 Existing Counts	C - 27.1 sec.	D – 40.9 sec.	D - 42.0 sec.
2014 Base Volumes (without site traffic)	C – 27.2 sec.	D - 41.9 sec.	D - 41.7 sec.
2014 Opening Day	C - 28.5 sec.	D - 42.3 sec.	D - 42.9 sec.
2024 Base Volumes (without site traffic)	C – 34.1 sec.	D - 42.5 sec.	D - 44.9 sec.
2024 Total Traffic	D - 35.5 sec.	D – 53.5 sec.	D - 44.6 sec.

Under existing conditions, the overall intersection works well during the 2013 peak-hours at Level of Service (LOS) C or D. However, the eastbound and westbound left-turn movements on Rakow Road operate at LOS E or F based on the current signal timings. Additional green time could be allocated to these left-turn movements without detriment to the overall intersection.

In the Year 2014, the additional site traffic will have a minimal impact on the intersection with changes in delay of less than one second.

Traffic projections for the Year 2024 without the gas station indicate the need to restripe the westbound left-turn lane from a single lane to dual left-turn lanes. The capacity analyses for 2024 reflect the westbound left-turn lanes as dual lanes. During the morning and Saturday peak-hours, there will be minimal impact from the proposed development and the evening peak-hour will operate at an acceptable level of service.

Rakow Road Access

Access on Rakow Road will be located at the eastern edge of the property. This location maximizes the distance from the Pyott Road/Rakow Road traffic signal. Access will be right-in and right-out only designed to county standards.

Rakow Road is classified as a Principal Arterial which requires right-turn lanes inconjunction with any new driveway. A westbound right-turn lane would be required for the proposed driveway with 215 foot of storage and 220 foot taper for an overall length of 435 feet. The proposed driveway is located approximately 240 feet east of the Pyott Roads northbound right-turn lane. Therefore a right-turn lane cannot be provided meeting county standards and would require a variance from the ordinance.

Table 5
Bucky's Express Right-In/Out on Rakow Road
Intersection Level of Service and Delay

Scenario	Morning Peak Hour	Evening Peak Hour	Saturday Peak Hour		
2014 Opening Day	Nb Right- LOS C- 16.0 sec.	Nb Right- LOS B- 11.5 sec.	Nb Right- LOS B- 12.6 sec.		
2024 Total Traffic	Nb Right- LOS C- 20.4 sec.	Nb Right- LOS B- 13.3 sec.	Nb Right- LOS B- 14.5 sec.		

Pyott Road Access

The two driveways for the two parcels on Pyott Road will consolidated into one access drive at the south end of the property. This access will allow traffic to enter or exit the site from westbound Rakow Road and north/south on Pyott Road.

Table 6
Bucky's Express Driveway on Pyott Road
Intersection Level of Service and Delay

Scenario	Morning	Evening	Saturday	
	Peak Hour	Peak Hour	Peak Hour	
2014 Opening Day	Sb Left- LOS A- 8.9 sec.	Sb Left- LOS A- 8.8 sec.	Sb Left- LOS A- 8.6 sec.	
	Wb Left- LOS C- 18.5 sec	Wb Left- LOS C- 21.6 sec	Wb Left- LOS C- 18.4 sec	
	Wb Right- LOS B- 10.1 sec	Wb Right- LOS B- 10.2 sec	Wb Right- LOS A- 9.9 sec	
2024 Total Traffic	Sb Left- LOS A- 9.1 sec.	Sb Left- LOS A- 9.0 sec.	Sb Left- LOS A- 8.7 sec.	
	Wb Left- LOS C- 20.7 sec	Wb Left- LOS D- 24.8 sec	Wb Left- LOS C- 20.3 sec	
	Wb Right- LOS B- 10.3 sec	Wb Right- LOS B- 10.4 sec	Wb Right- LOS B- 10.0 sec	

The driveway will be 36 feet wide with one inbound lane and two outbound lanes (left and right). A northbound right-turn lane is required (215 storage/220 foot taper) per the ordinance and is provided for on the site plan. A separate left-turn lane is required per the ordinance but cannot be provided due to the proximity of the northbound left-turn lane turning onto Rakow Road. Moving the driveway further south is prevented by the existing property line and the bike path. Based on the capacity analyses, the expected left-turn queue turning into the gas station is one vehicle for both the Years 2014 and 2024.

Bucky's Express Crystal Lake October 14, 2013 Page 7

Several options exist for the striping on Pyott Road to accommodate the left-turn movement:

- Provide an opening in the painted median for the driveway (approximately 50 feet).
 This permits a vehicle to pull out of the thru lane on the painted median to turn left. No taper lane is provided.
- Provide a deceleration taper back to back with the northbound left-turn lane without a storage lane.
- 3. Leave the existing painted median as it currently exists.

All three options provide an area in the median for a vehicle waiting to turn left, Option 2 is recommended with its deceleration taper as the preferred option.

Automobile Laundry Stacking

A tunnel automobile laundry is located on the north side of the site in a westbound direction. Cars pull into the east side of the wash, enter a wash code, have their car washed, and exit the west side.

Studies of car washes at a gas station indicate that the typical maximum queue is six vehicles not including the vehicles in the car wash building. A study of six car washes with five of them located with a gas station is included in the **Appendix** for reference. EEA's experience at other gas stations with car washes supports the study's findings. The site plans provides stacking for eight vehicles along the east side of the site without blocking other on-site circulation.

Please note that a car wash at a gas station is an ancillary service available to the users of a gas station and not the primary use. They do not offer the additional services or products like a full-service car wash and do not spend as much time on-site. The overall processing time is less for the proposed car wash because the driver receives a code at the pump, waits in line, and then their car is washed and dried. A full service car wash typically takes cash payments and provides towel drying which lengthen the overall processing time.

Bucky's Express Crystal Lake October 14, 2013 Page 8

CONCLUSIONS

The preceding traffic analysis analyzed the development of a Bucky's Express gas station with a convenience store and car wash and reached the following conclusions:

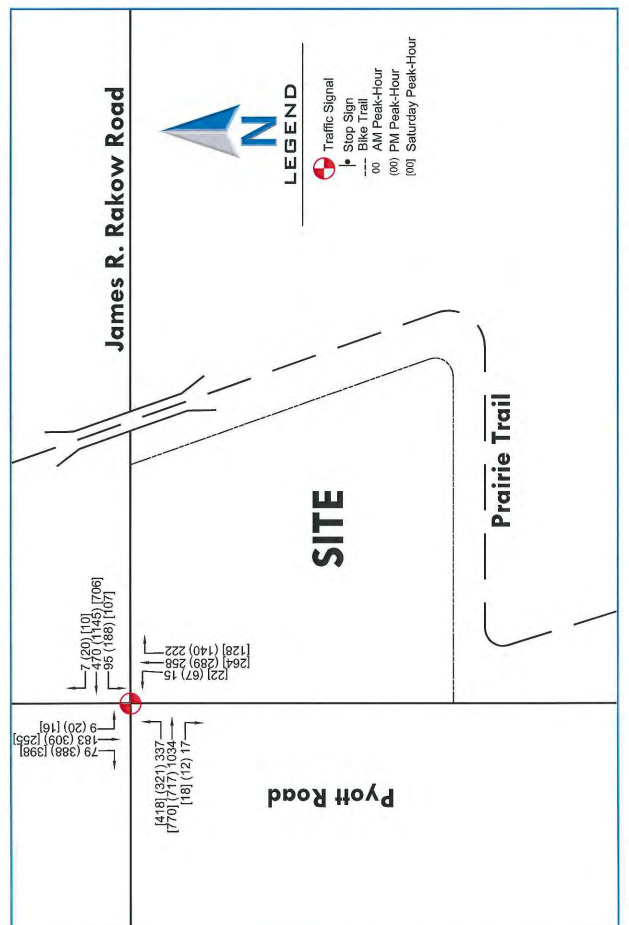
- The gas station could generate 240 morning, 280 evening, and 380 Saturday peakhour vehicle trips.
- The majority of the gas station traffic will come from existing traffic volumes driving by the site, stopping, and then continuing on with their journey.
- Construction of a Bucky's Express gas station will not adversely impact the level-ofservice of study area intersections.
- The right-in and-out driveway on Rakow Road will be reconstructed to county geometric standards. A required separate right-turn lane cannot be provided and will need a variance.
- Two existing driveways on Pyott Road will be consolidated into one for the gas station with one inbound lane and two outbound lanes. A northbound right-turn lane is warranted on Pyott Road at the driveway and is shown on the plan. A substandard southbound left-turn lane is proposed which will accommodate projected traffic volumes. It will require a variance.
- The required right-of-way dedications on both roads are incorporated into the site plan.







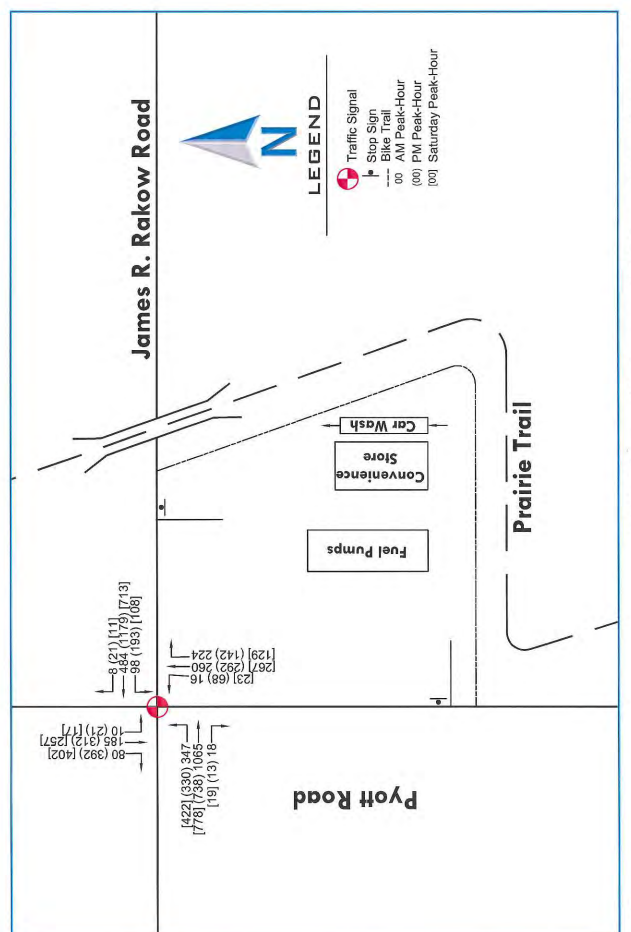
Existing Traffic Volumes



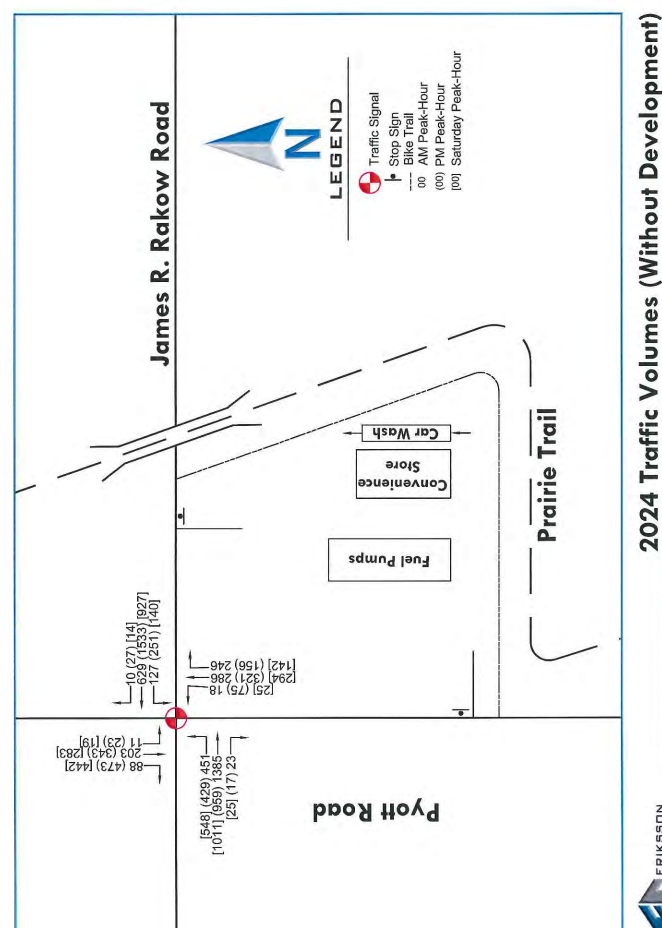


Base Volumes (Without Development)

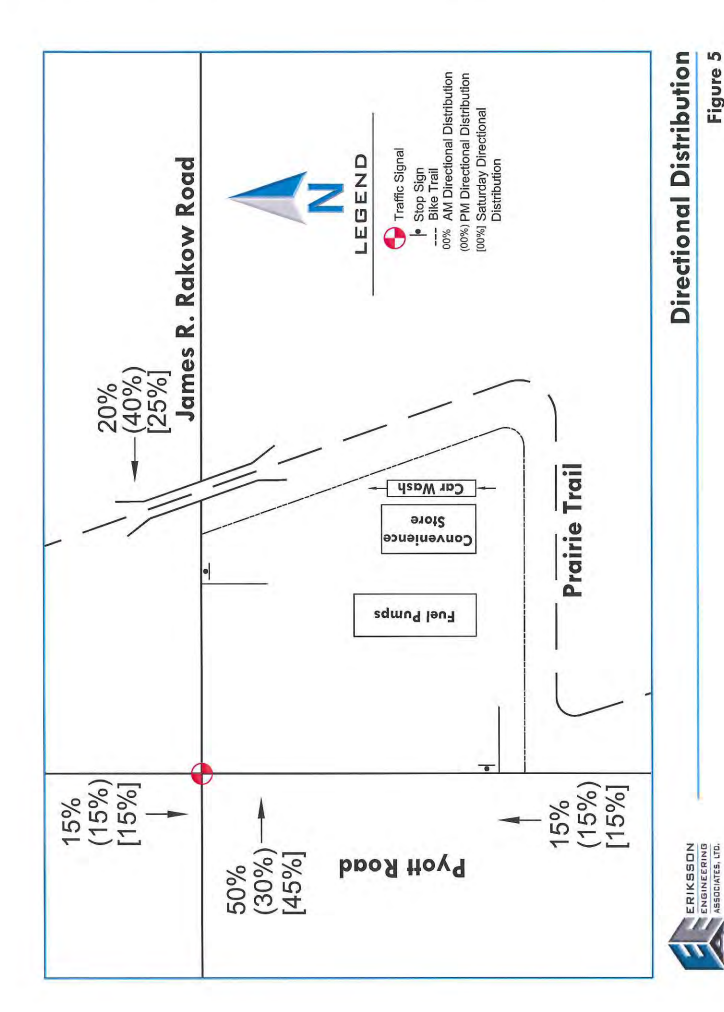
2014

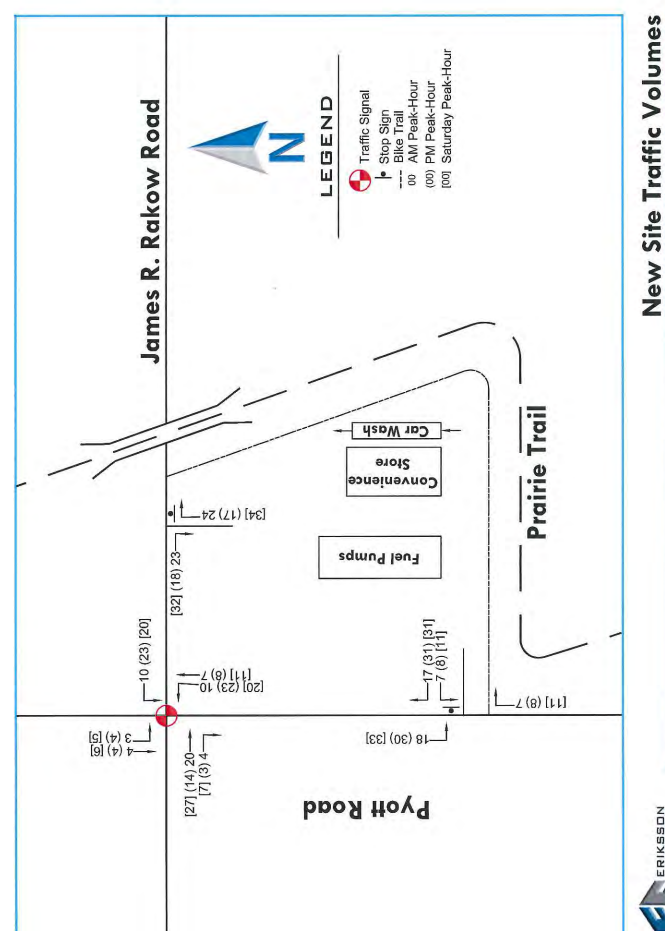




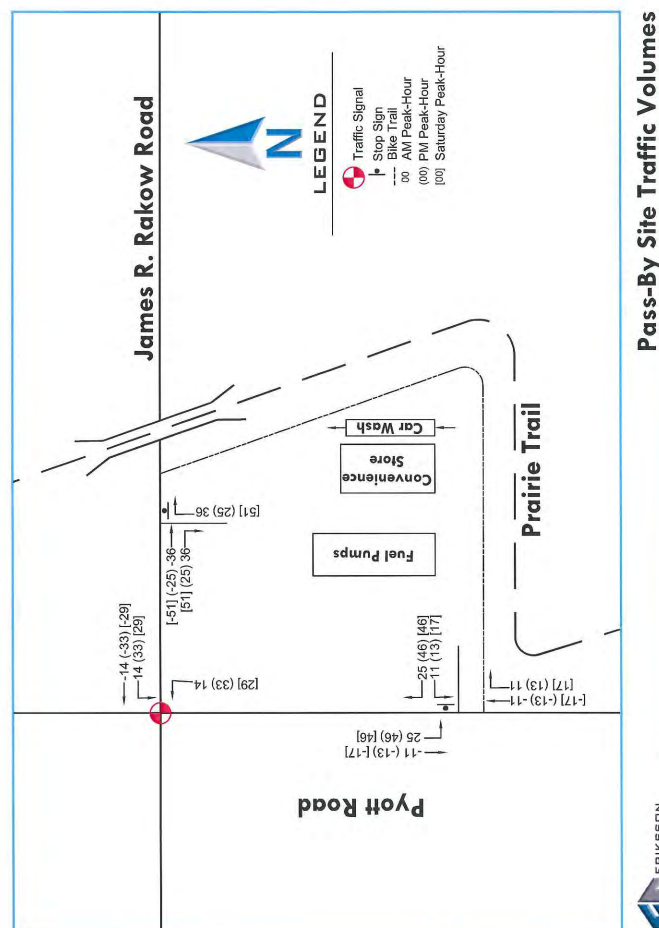




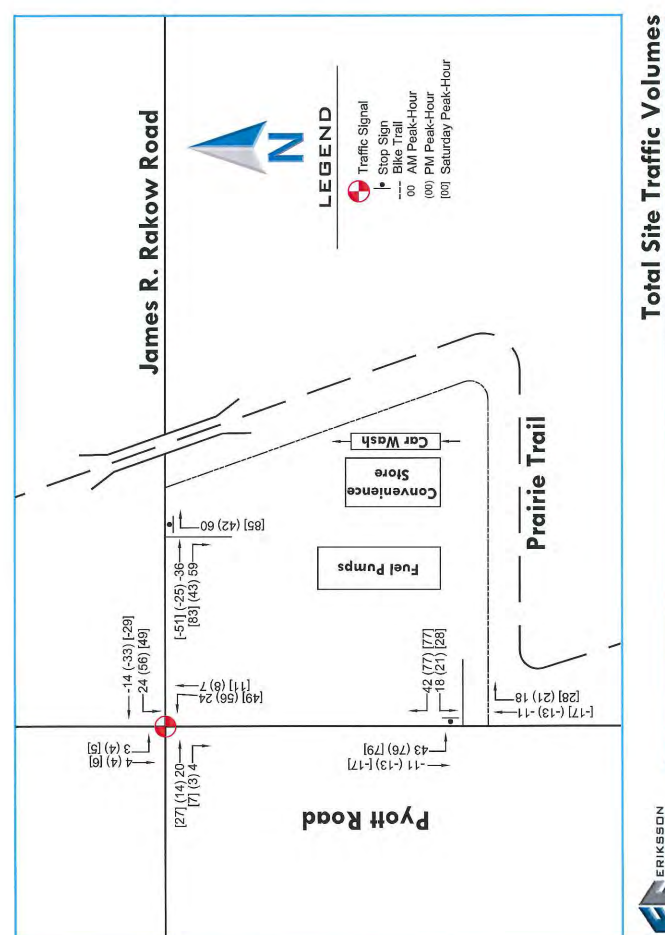




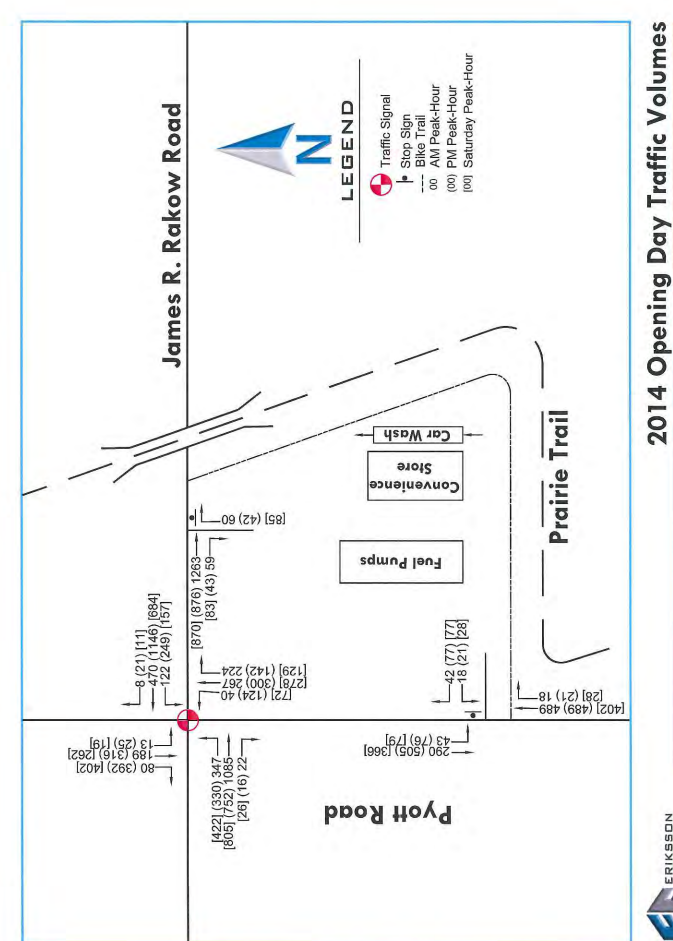






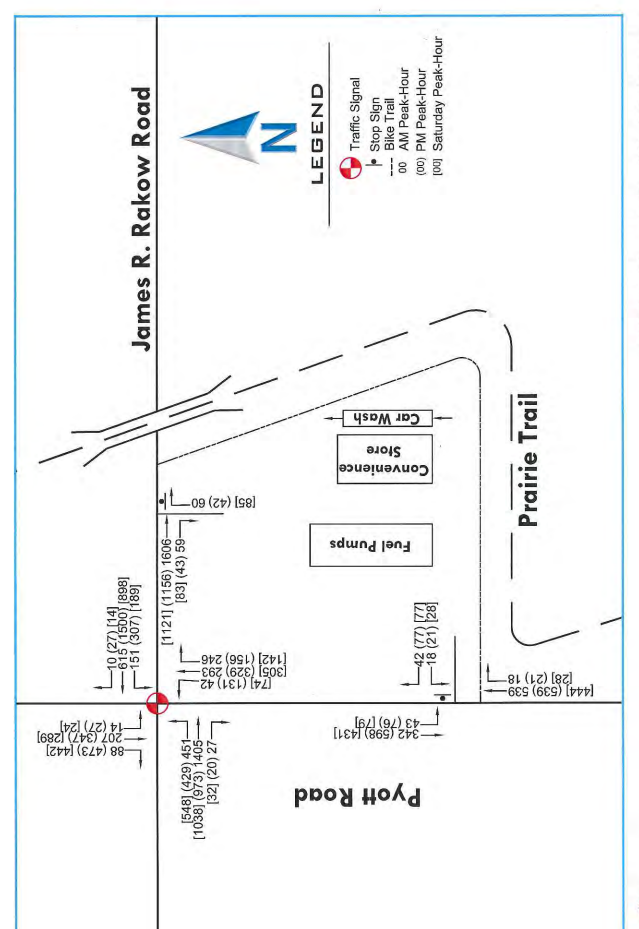








2024 Total Traffic Volumes

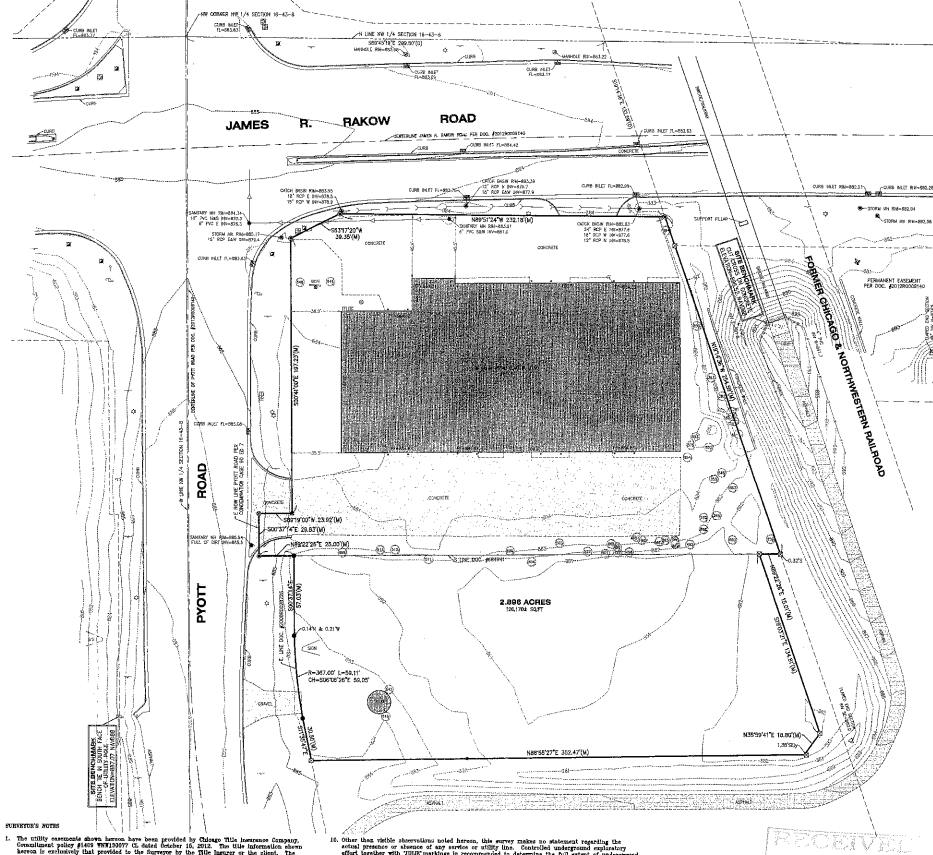






ALTA/ACSM LAND TITLE SURVEY

Г	LEGEND						
Ø	FOUND MONUMENT	v	FIRE HYDRANT				
*	FOUND CUT CROSS	F-	WATER VALVE				
•	FOUND IRON BAR	0	MANHOLE .				
	SET IRON BAR	0	WATER VALVE VAULT				
₩	SET CUT CROSS	(8)	CATCH BASIN				
G	UTILITY POLE	Ē	TELEPHONE RISER				
¢	HOHT	*	MONITORING WELL				
*	SANITARY MANHOLE	▣	ELECTRIC METER				
喆	CURB INLET	[G]	GAS METER				
128	TRAFFIC SIGNAL POLE	0	FLAGPOLE				
•	POLLARD	্ৰ	TREE - WITH TAG# NOTED				
52	TRAFFIC CONTROL BOX/VAULT	-	SIGN				
А	FLARED END SECTION	Ŷ	GAS MARKER/LOCATE UTILITY				
冕	CABLE TV RISER	9	STORM MANHOLE				
Ø	WELL	(0)	DEED (M) MEASURE				



- Hased on Flood insurance Rate Map, Panel No. 171110329J, dated November 16, 2008, the subject
 property lies within Zone "X", areas determined to be outside the 0.3% annual chance floodplain.
- Bistances are marked in feet and decimal places thereof, no dimension shall be assumed by scale measurement hereon. Bistances and/or bearings shown with a "D" in parenthesis (D) are record or deed values, not field measured.
- Compare this plat, legal description and all survey monuments before building, and immediately
 report any disorspancies to the surveyor.
- 5. The localion of the property lines shown on the face of this plat are based on the legal description contained in the illus commitment and shown hereon. This information has been turnished by the cilient and compared to record deeds to check for gups and /or overlaps. However, this survey may not reflect historical matters of little and ownership that have not been disclosed by the title commitment.
- Only the improvements which were visible from above ground at time of surrey and through a normal search and walk through of the sites are shown on the face of this plat Lawn sprinkler systems, if any, are not shown on this surrey.
- Manholes, inlets and other utility rims or grates shown hereon are from field location of such, and only represent such utility improvements which are risible from above ground surrey at the time of surrey, through a normal search and walk through of the rite. The labeling of these manholes (sanitary, water, etc) are based solely on the "stamped markings on the rim. No underground observations have been made to verify the actual use or ensured of underground utilities.
- 6. Surface indications of utilities on the surveyed parcel have been shown. Underground and offsito observations have not been made to determine the extant of utilities serving or existing on the property, public and/or private records have not been searched to provide additional information. Overhead wires and poles (if any) have been shown, however their function and dimensions have not been shown.
- This survey may not reflect all utilities or improvements, if such items are hidden by iandscaping, or are covered by such items as dumpsters or trailers or when the site was covered with enow. At the time of survey, the stee was not covered by snow.
- CLIENT: BUCHANAN ENERGY, LLC DRAWN BY: APG CHECKED BY: WIV

 SCALE: 1"=30' SEC. 16 T. 43 R. 8 R. BASIS OF BEARING: PER DOC. #2012R0009140 JOB NO.: 130052 J.D. ALT

 PIELDWORK COMP.: 2/19/13 BK. 97 FG. 45

- 11. Restrictions that may be found in local buildings and/or zoning codes have not been shown. Height and bulk restrictions (if any) have not been shown. Only those setback restrictions shown on the recorded sublivision pixt or in the title commitment have been shown.
- 12. The surveyed property is Zoned B-2 PUD based on the City of Crystal Lake Zoning Map dated July 2012. Plotlable restrictions from sold Zoning District have not been shown. (Pertains to Table A.
- 13. There were no striped parking spaces at time of survey. (Pertains to Table A, item 9).
- 14. There was no observable evidence of earth moving work, building construction or building additions at time of fieldwork. (Pertains to Table A, item 18).
- 15. The surveyor and those working under his supervision have no training with regard to identifying solid waste dumps, sumps or sanitary landfills. However, the current use of the surveyed property does not appear to support such activities. (Pertains to Table A, Itam 18). 16. (Exception G) Denny Road could not be located on maps made available to surveyor, essement cannot be plotted. See document for particulars.
- 17. (Exception R & I) Permit recorded in Book 1 of Miscellaneous Records, pages 390 and 391, allows for installation and maintenance of gas mains, new poles, and other equipment along and adjacent to the Yest right-of-way line of the Chicago & Northwestern Raliroad. No width is specified in said permit. See document for particulars.
- (Exception I) Easement described in Document No. 675939 does not lie on the above described property.
- (Exception M) Resement described in Document No. 1983R0048240 Hes within the right-of-way of Pyott Road.
- (Exception N) Resement described in Document No. 1963R0048241 lies within the right-of-way of Pyott Road.
- (Exception P) Easement described in Document No. 908293 does not lie on the above described property.
- 22. Survey completed with over 6-12" of snow cover. Some ground improvements may not have been visible and surveyed at this time.

APR 04 2014

MINIMUM LOT AREA: 20,000 Sa.Ft.

MINIMUM FRONT SETBACK: 301 MINIMUM INTERIOR SIDE SETBACK: O' MINIMUM REAR SETBACK: 20' MINIMUM CORNER SIDE SETBACK: 30' YARD ABUTTING RESIDENTIAL DISTRICTS: 50'

2014

SIDE SETBACK FOR DETACHED ACCESSORY STRUCTURE: 5' REAR SETBACK FOR DETACHED ACCESSORY STRUCTURE: 20'
MAXIMUM BULLIDING COVERAGE: 50'X
MAXIMUM IMPERMOUS SURFACE RATIO: 1.5
MAXIMUM HEIGHT, PRINCIPAL STRUCTURE: 28 FEET & 2 STORIES
MAXIMUM HEIGHT, ACCESSORY STRUCTURE: 25 FEET & 2 STORIES

STATE OF ILLINOIS) S.S. COUNTY OF McHENRY)

Certified to: 1) Chicago Title Insurance Company 2) Bucks, Inc.

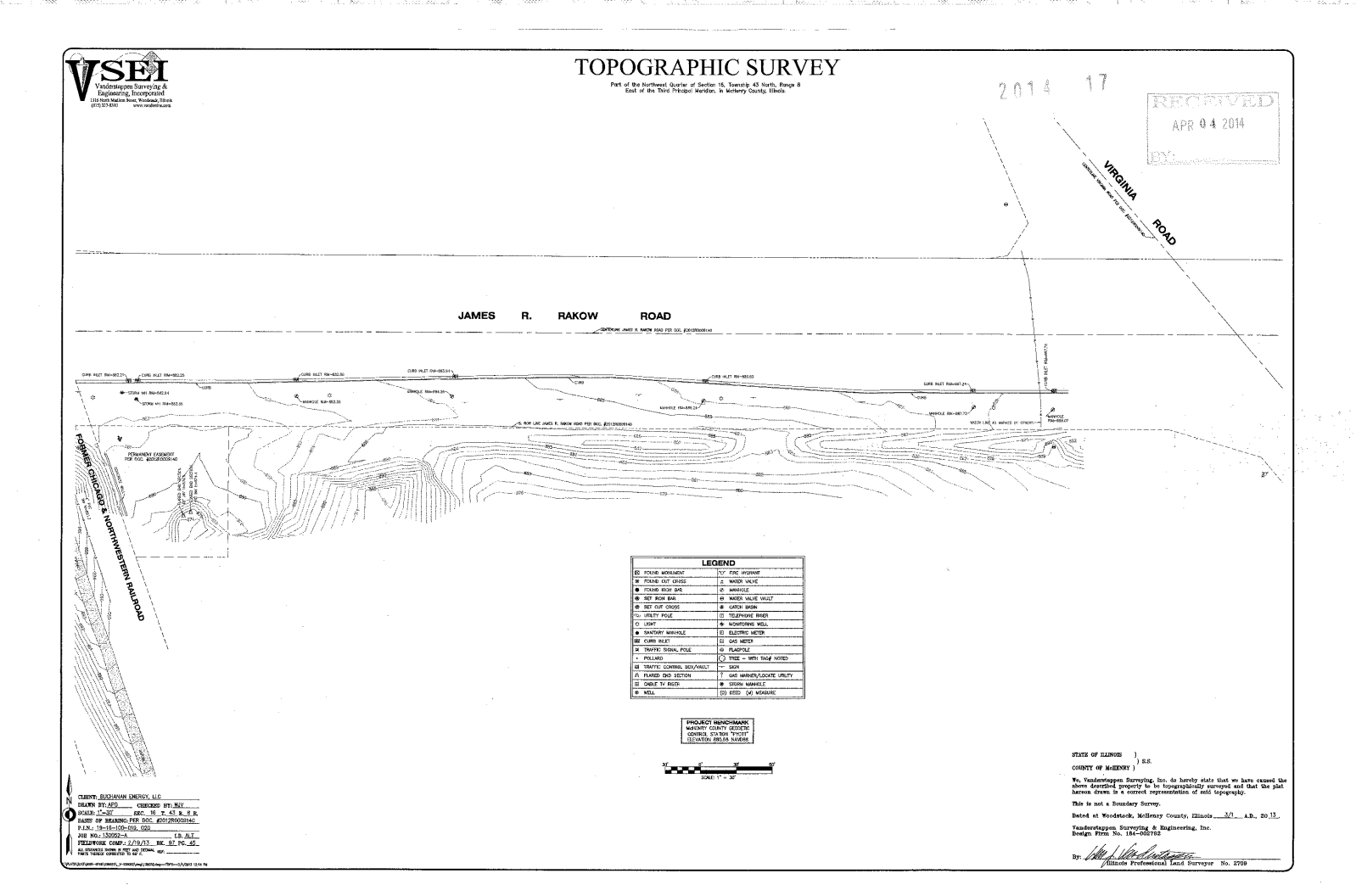
This is to certify that this map or plat and the survey on which it is based were made in accordance with the 2011 Minimum Standard Detail Requirements for ALTA/ACSM Land Title Surveys, jointly established and adopted by ALTA and NSPS, and includes Rems 1, 2, 3, 4, 5, 6a, 6b, 7s, 8, 9, 11b, 14, 15, 17, 18, 20a, 20b, 21 & 22 of Table A thereof. The field work was completed on February 19th, 2013.

Dated this 1st day of March, A.D., 2013.

VANDERSTAPPEN SURVEYING & ENGINEERING, INC. Design Firm No. 184-002792

WILLIAM I. VANDERSTAPPEN, 005-002709 PROFESSIONAL IAND SURVEYOR

O





FRONT ELEVATION: NOT TO SCALE.





LEFT SIDE ELEVATION:



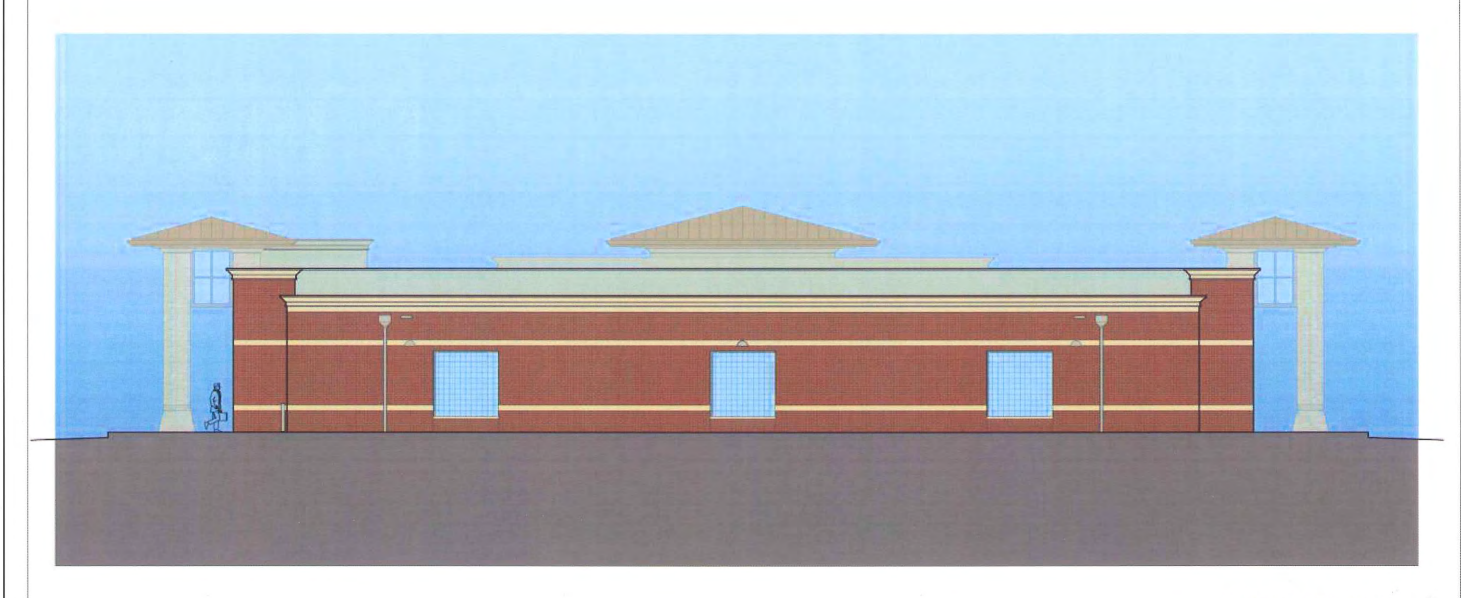


RIGHT SIDE ELEVATION:



2014 17



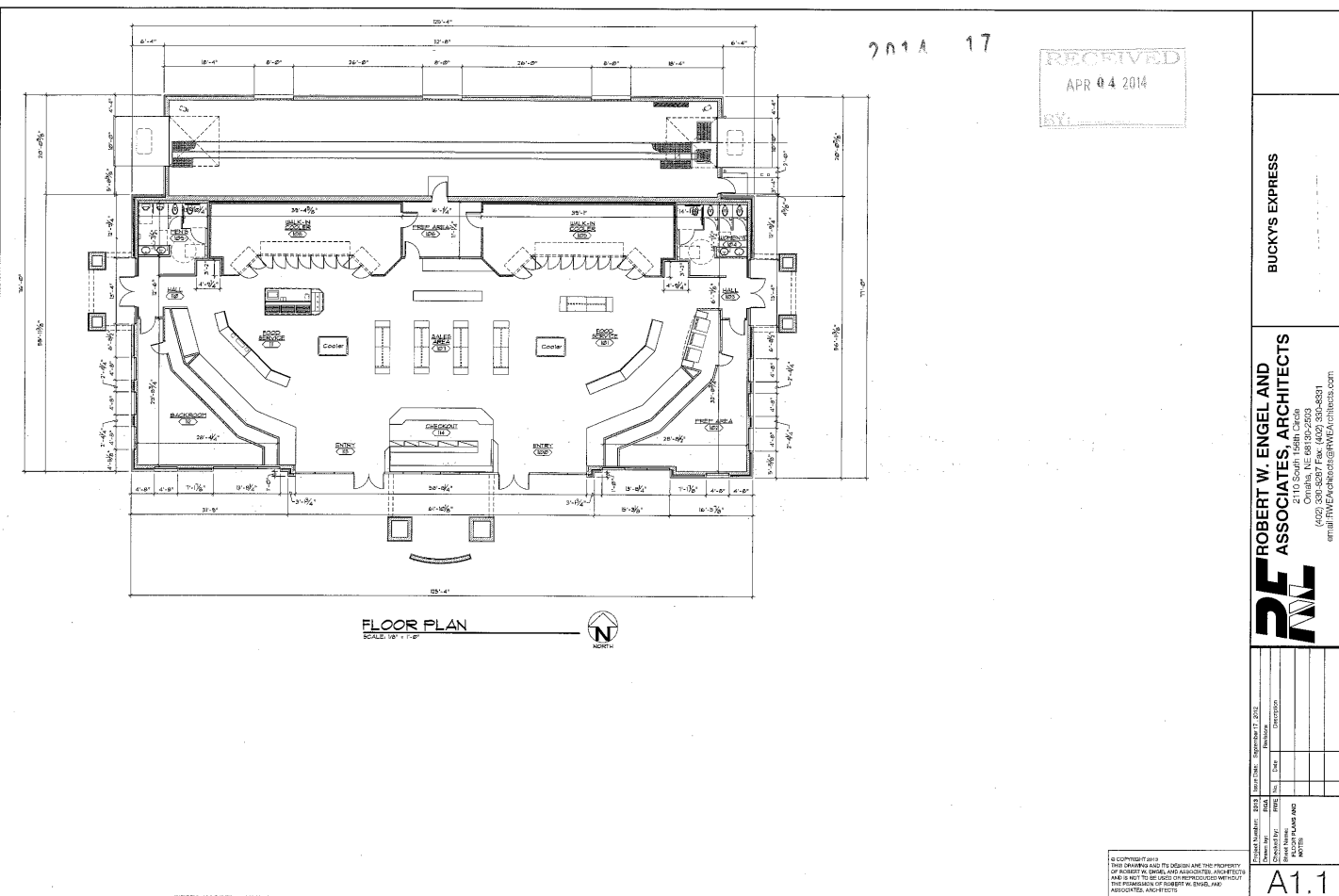


BUCKY'S EXPRESS

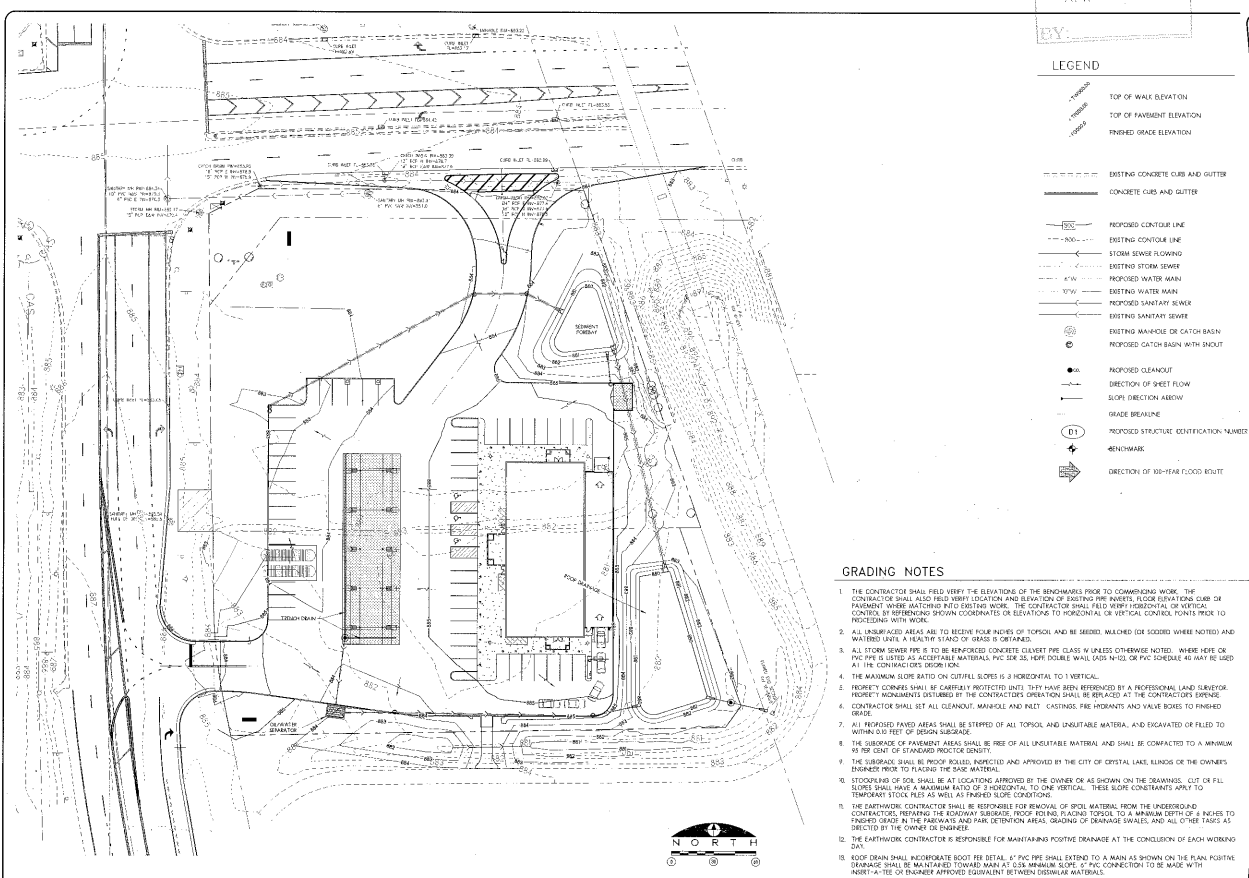
GLENDALE HEIGHTS, ILLINOIS BACK ELEVATION

±" = 1'-0" 09.11.2013





APR 04 2014



g/sprotests/14007 bucky's 907 crystal laze/dwg/sng/ncering prox/cc grading and drainage planding profiled by Cauren Dawning on 3/26/2051 4/29 PM. Plat scale

ARC DESIGN

5291 ZENITH PARKWAY LOVES PARK, IL 61111 VOICE: (815) 484 - 4300 FAX: (815) 494 - 4303 www.prcdesign.com Dasign Firm Licente No. 184-001334

BUCKY'S EXPRESS

JAMES R. RAKOW RD AT PYOTT ROAD CRYSTAL LAKE, IL STORE NO. 9D7

RICHARD MCMAHON 5412 REGENTS FARK ROAD ROCKFORD, (L 6'107 PHONE (402) 718-6724

CONSULTANTS

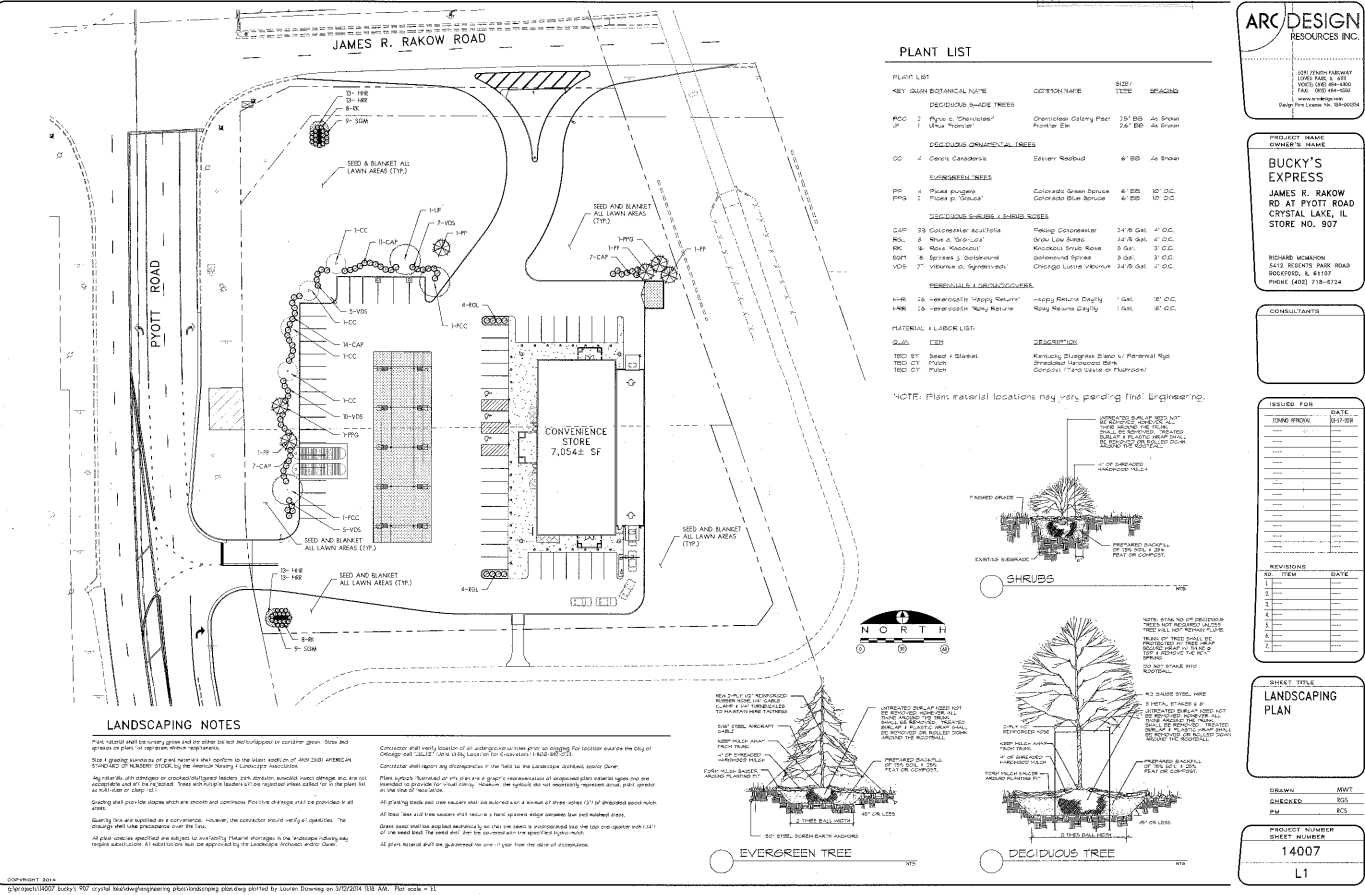
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SHEET TITLE
PRELIMINARY
GRADING AND
DRAINAGE PLAN

DRAWN ---CHECKED RGS
PM RCS

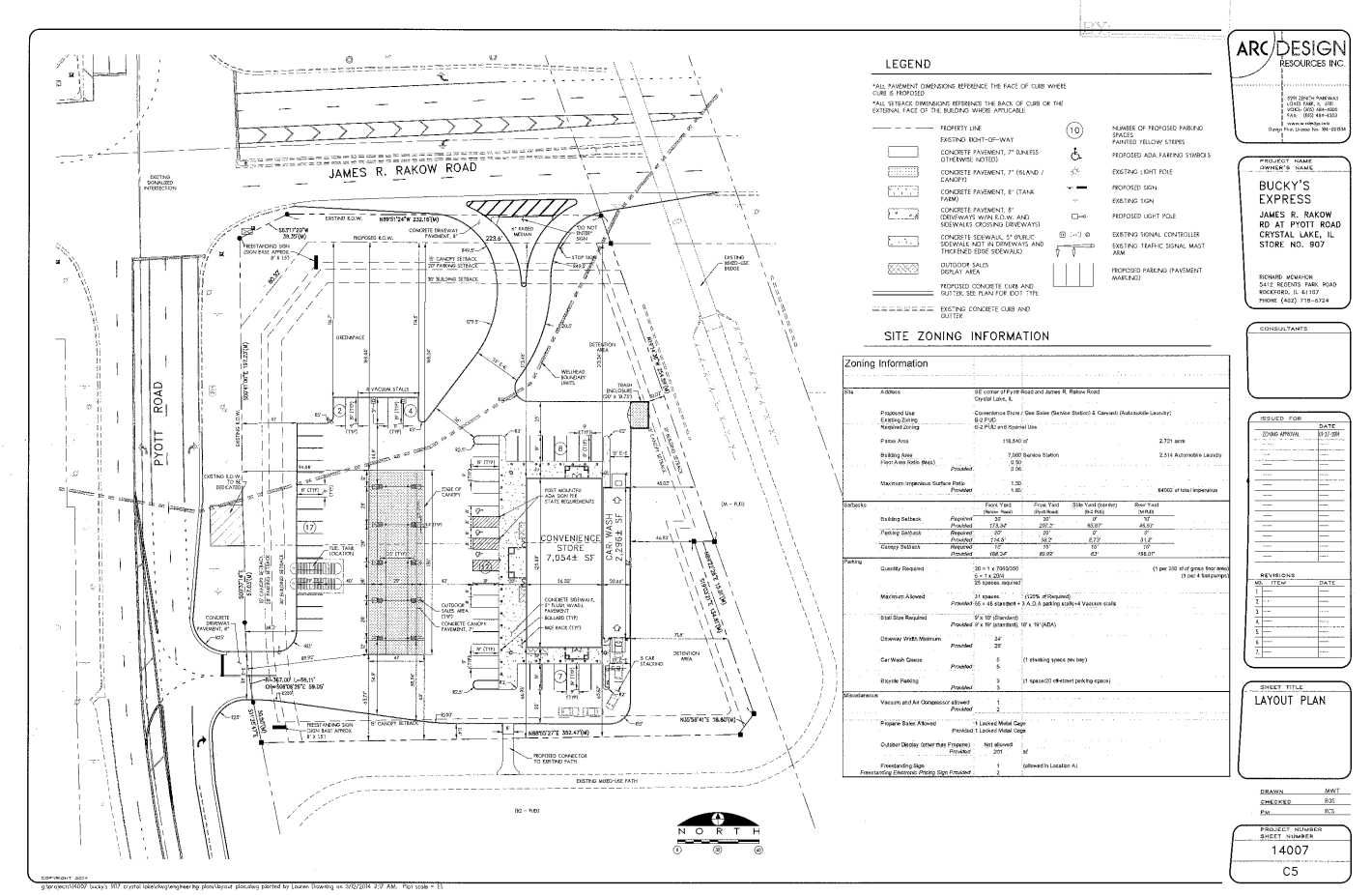
PROJECT NUMBER SHEET NUMBER
14007
C6

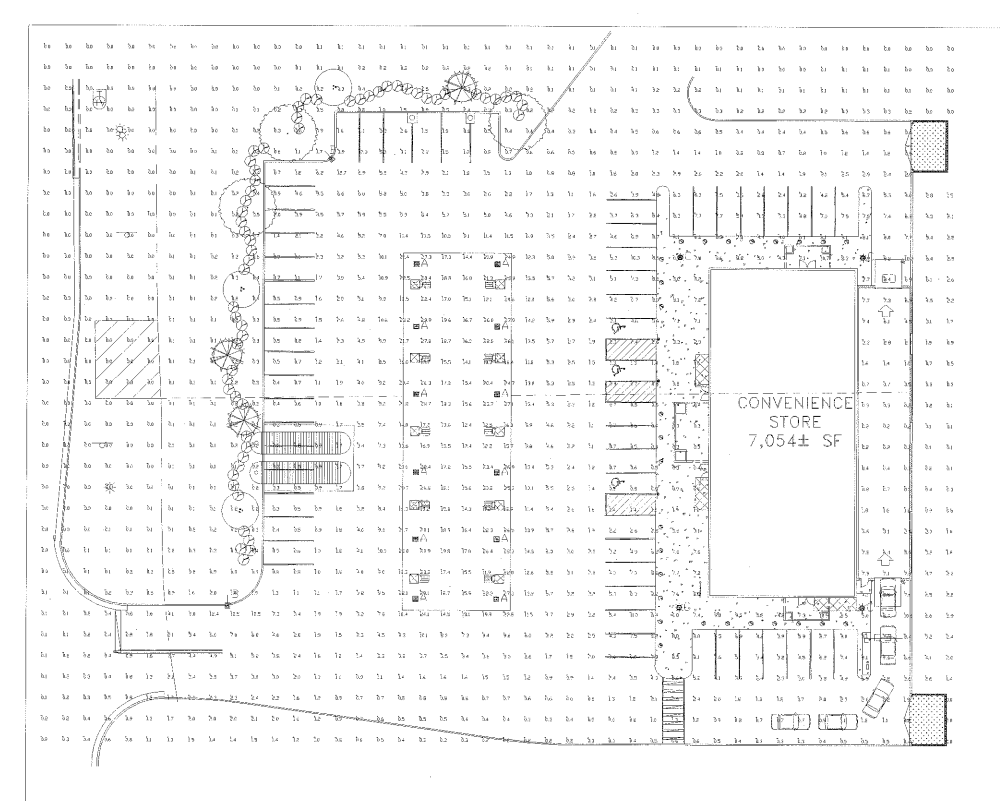


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APR 04 2014





2014 17

APR **04** 2014 BY:

CRU-SC-LED LED CANOPY LIGHT - LEGACY XAMU LED Crossover Area Light





















Drawing scaled or converted from PDF file or scanned / submitted image. Dimensions are approximate.

Initial Footcondle levels at grade.

Calculation Summary							
Locel	ΕαίσΤγρε	Units	Avg	Maix	Min	Avg/Min	Mols / Min
CotcPts	Illuninance) Fc	3.67	89.9	0.0	N.A.	N.A.
CANDRY	Illuminance	Fc	20.07	29.9	10.5	1.95	2.90

Based on the information provided, all pinensions and luminoire locations shown represent recommended positions. The engineer $\mathit{ond/a}$ is architect must determine the applicability of the layout to existing or future field conditions.

This lighting plan represents Hummation levels calculated from laboratory data taken under controlled conditions in occurdance with the Illuminating Engineering Society (ES) approved exthous Nation performance of any manufactureris luminaries may very divide a changes in electrical validage, talerance in lemps/LEPs and other versible field conditions Calculations, do not endude postructions such as a cuidings, curbs, landscaping, on any other unchitectural elements unless noted.

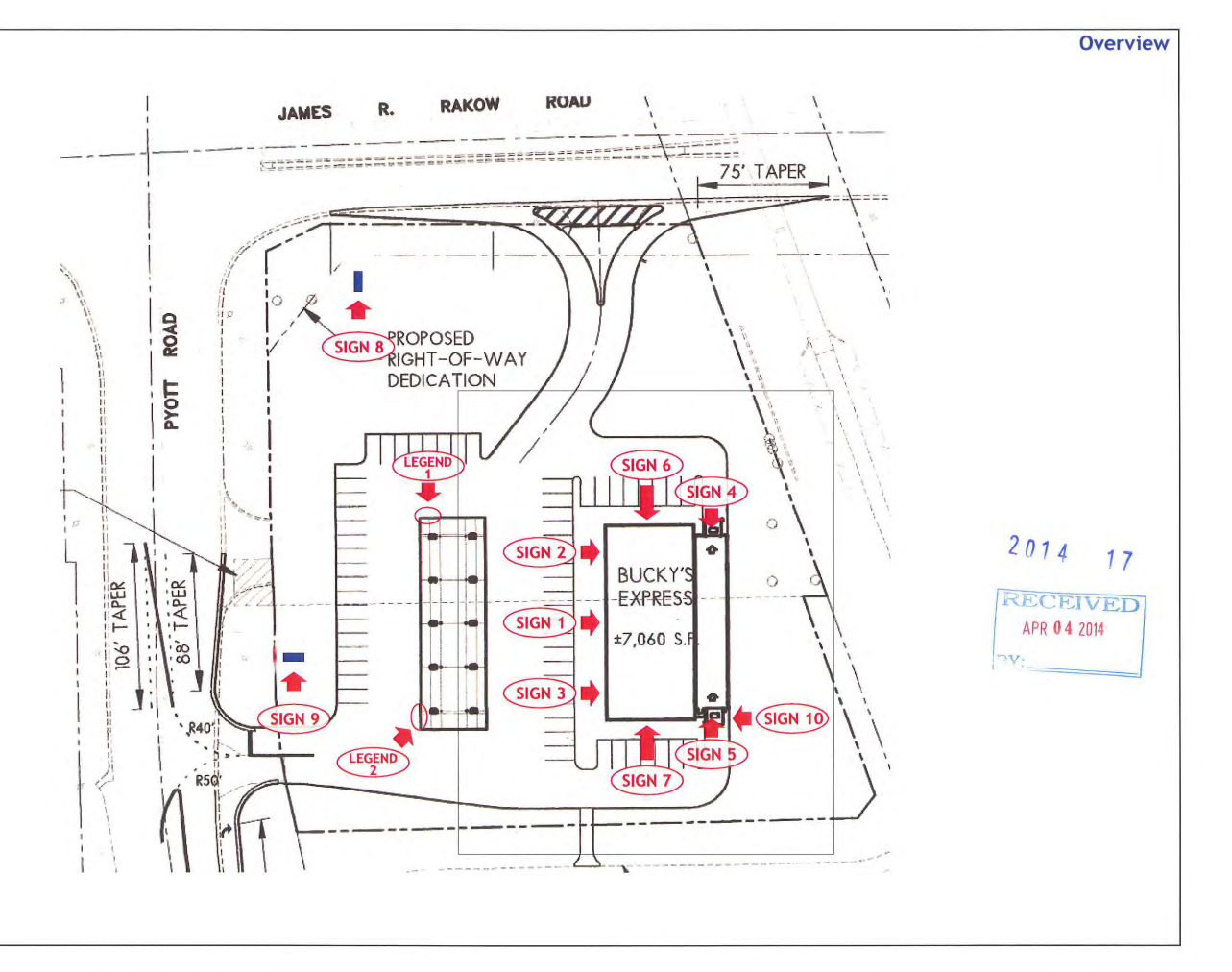
Total Project Watts Total Watts = 3948

Todaskidas Adelaministi ungkaladala Adelaministi ungkaladala

LB-120127

ICHTING PROPOSAL BUCKY'S EXPRESS JAMES F BAKOV PO JEYSTAL LAKE, IL

Revised:



requirements of Article 600 of the National Electric Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

NOTICE:

ALL GRAPHIC REPRODUCTIONS ARE SUBJECTED BY APPROVAL OF AUTHORIZED CLIENT. AS OF APPROVAL BY THE UNDERSIGNED AND DATED PRIOR TO ANY FABRICATION OF PRODUCT. OMAHA NEON SIGN COMPANY, INC. HOLDS ALL AGREEMENTS FINAL AND TO CLIENT APPROVAL.

Signed Sales Rep.



DRAWING #: 85990 PROJECT I.D.:

SALES DEPT: Troy Panagiotis

DRAWN BY: Sean Cornett

Date: 04.02.14

INSPECTED BY:

Revised:

11'-6" 10'-0" 58 Sq. Ft. 27 3/4" WIDE FORMAT PRINTED GRAPHICS.

FLUSH MOUNTED CHANNEL LETTERS: SCALE: 3/8" = 1'-0"

SPECIFICATIONS:

RETURNS: .050 BLACK PRE-FINISHED ALUMINUM. BACKS: .063 ALUMINUM ATTACHED TO RETURNS.

FACES: 3/16" #7328 WHITE PLEXIGLAS WITH (VINYL GRAPHICS AS NOTED).

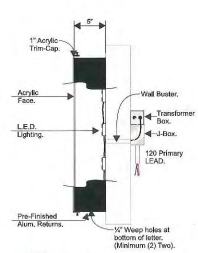
TRIM-CAP: 1" BLACK JEWELITE.

ILLUMINATION: WHITE LED's.

INSTALLATION: FLUSH MOUNTED TO FASCIA USING PROPER

HARDWARE AND FASTENERS (NON-CORROSIVE).

LETTERS ARE TO BE SELF CONTAINED. PRE-DRILL FOR ELECTRICAL.



NOTE: INSTALLATION METHOD MAY VARY DUE TO FASCIA TYPE.



SIGN 1

FRONT ELEVATION: NOT TO SCALE.



X	DESI	GN TYPE
	ITERIOR	EXTERIOR
	EON DISPLAYS	CHANNEL LETTERS
	ON-ILLUM SIGNAGE	REV. CHANNEL LETTERS
	UEL POLE SIGN	SINGLE POLE SIGN
	ONUMENT SIGN	DIRECTIONAL
	HANGEABLE READE	R BOARD/ ELE, DISPLAYS
	PROJE	ECT TYPE
	NEW CONSTRU	ICTION
	REMODELING	
	TENANT CHANG	GES
	LANDLORD IMP	PROVEMENTS
	CORPORATE C	HANGES
	AMENDMENTS	TO EXCISING SIGNAGE

installed in accordance with the requirements of Article 600 of the National Electric Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

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Signed Sales Rep.

Omaha Neon Sign Co., Inc. 120 N 18th Street - Omaha 68102 - 402.341.6077 - 402.341.7654 fax gall material appearing hereon constitute the original unpublished work of



DRAWING #: 85993 PROJECT I.D.:

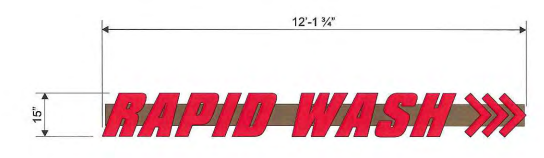
SALES DEPT: Troy Panagiotis

DRAWN BY: Sean Cornett

Date: 04.02.14

INSPECTED BY:

Revised:



RACEWAY MOUNTED CHANNEL LETTERS:

SCALE: 3/8" = 1'-0"

SPECIFICATIONS:

RETURNS: .050 BLACK PRE-FINISHED ALUMINUM. BACKS: .063 ALUMINUM ATTACHED TO RETURNS.

FACES: 3/16" #2397 RED PLEXIGLAS.

TRIM-CAP: 1" BLACK JEWELITE.

ILLUMINATION: RED LED's.

INSTALLATION: LETTERS ARE TO BE MOUNTED TO AN EXTRUDED

ALUMINUM RACEWAY (PAINTED TO MATCH CUSTOMER FASCIA).

SIGNAGE IS TO BE MOUNTED TO FASCIA USING PROPER HARDWARE AND FASTENERS (NON-CORROSIVE).









X	DESI	GN TYPE
	NTERIOR	EXTERIOR
	EON DISPLAYS	CHANNEL LETTERS
	ON-ILLUM SIGNAGE	REV. CHANNEL LETTER
	UEL POLE SIGN	SINGLE POLE SIGN
	ONUMENT SIGN	DIRECTIONAL
	HANGEABLE READE	R BOARD/ ELE. DISPLAYS
	PROJI	ECT TYPE
	NEW CONSTRU	ICTION
	REMODELING	
	TENANT CHAN	GES
	LANDLORD IMP	PROVEMENTS
	CORPORATE C	HANGES
	AMENDMENTS	TO EXCISING SIGNAGE

installed in accordance with the requirements of Article 600 of the National Electric Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

NOTICE:

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Omaha Neon Sign Co., Inc. 120 N 18th Street - Omaha 68102 + 402.341.6077 - 402.341.7654 fax did material appearing hereon constitute to original unpublished work written consistent.



DRAWING #: PROJECT I.D.:

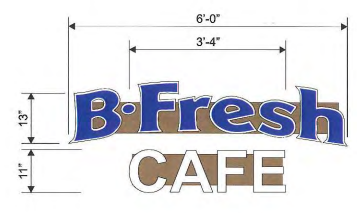
SALES DEPT: Troy Panagiotis

DRAWN BY: Sean Cornett

Date: 04.02.14

INSPECTED BY:

Revised:





WIRE WAY MOUNTED CHANNEL LETTERS SCALE: 1/2" = 1'-0"

RACEWAY MOUNTED CHANNEL LETTERS:

FABRICATED FROM .050 BLK PRE-FINISHED ALUMINUM RETURNS ATTACHED TO .063 ALUMINUM BACKS. FACES ARE TO BE .1875 WHITE ACRYLIC WITH 3M VINYL GRAPHICS APPLIED TO THE FIRST SURFACE (AS NOTED). FACES ARE TO HAVE 1" BLACK TRIM-CAP ADHERED TO PERIMETER OF LETTERS/SWOOSH). INTERNAL ILLUMINATION WITH WHITE LED's.

LETTERS ARE TO BE MOUNTED TO AN EXTRUDED ALUMINUM RACEWAY PAINTED TO MATCH CUSTOMER FASCIA. SIGNAGE IS TO BE MOUNTED TO FASCIA IN CUSTOMER SPECIFIED LOCATION USING PROPER HARDWARE AND FASTENERS NON-CORROSIVE).





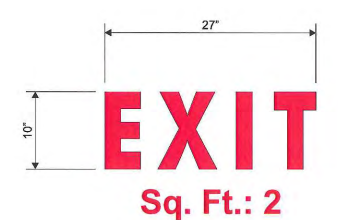


INSPECTED BY:

Date: 04.02.14

Revised:

SIGN 4



5'-7 1/2" ENTRANCE

Sq. Ft.: 5

SCALE: 1" = 1'-0"

FCO LETTERS:

FABRICATED FROM 1/4" ALUMINUM AND PAINTED RED.

LETTERS ARE TO BE STUD MOUNTED TO FASCIA IN CUSTOMER SPECIFIED LOCATION.

Total Sq. Ft.: 5



RIGHT SIDE ELEVATION:

SCALE: 1/16" = 1'-0"

SIGN 5

LEFT SIDE ELEVATION: SCALE: 1/16" = 1'-0"









NOTICE:

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bonding of the sign.

Omaha Neon Sign Co., Inc.
1120 N 18th Street • Omaha 68102 • 402.341.6077 • 402.341.7654 fax
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Crystal Lake, IL

DRAWING #: 85996
PROJECT I.D.:

SALES DEPT: Troy Panagiotis

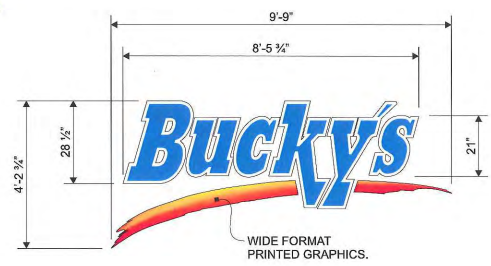
DRAWN BY: Sean Cornett

Date: 04.02.14

INSPECTED BY:

Revised:

SIGN 6



FLUSH MOUNTED CHANNEL LETTERS:

SCALE: 3/8" = 1'-0"

SPECIFICATIONS:

RETURNS: .050 BLACK PRE-FINISHED ALUMINUM.

BACKS: .063 ALUMINUM ATTACHED TO RETURNS.

FACES: 3/16" #7328 WHITE PLEXIGLAS WITH (VINYL GRAPHICS AS NOTED).

TRIM-CAP: 1" BLACK JEWELITE.

ILLUMINATION: WHITE LED's.

INSTALLATION: FLUSH MOUNTED TO FASCIA USING PROPER

HARDWARE AND FASTENERS (NON-CORROSIVE).

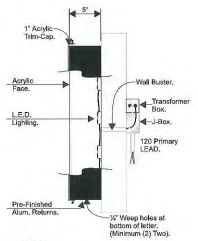
NOTE

LETTERS ARE TO BE SELF CONTAINED.
PRE-DRILL FOR ELECTRICAL.

LEFT SIDE ELEVATION:



SIGN 7



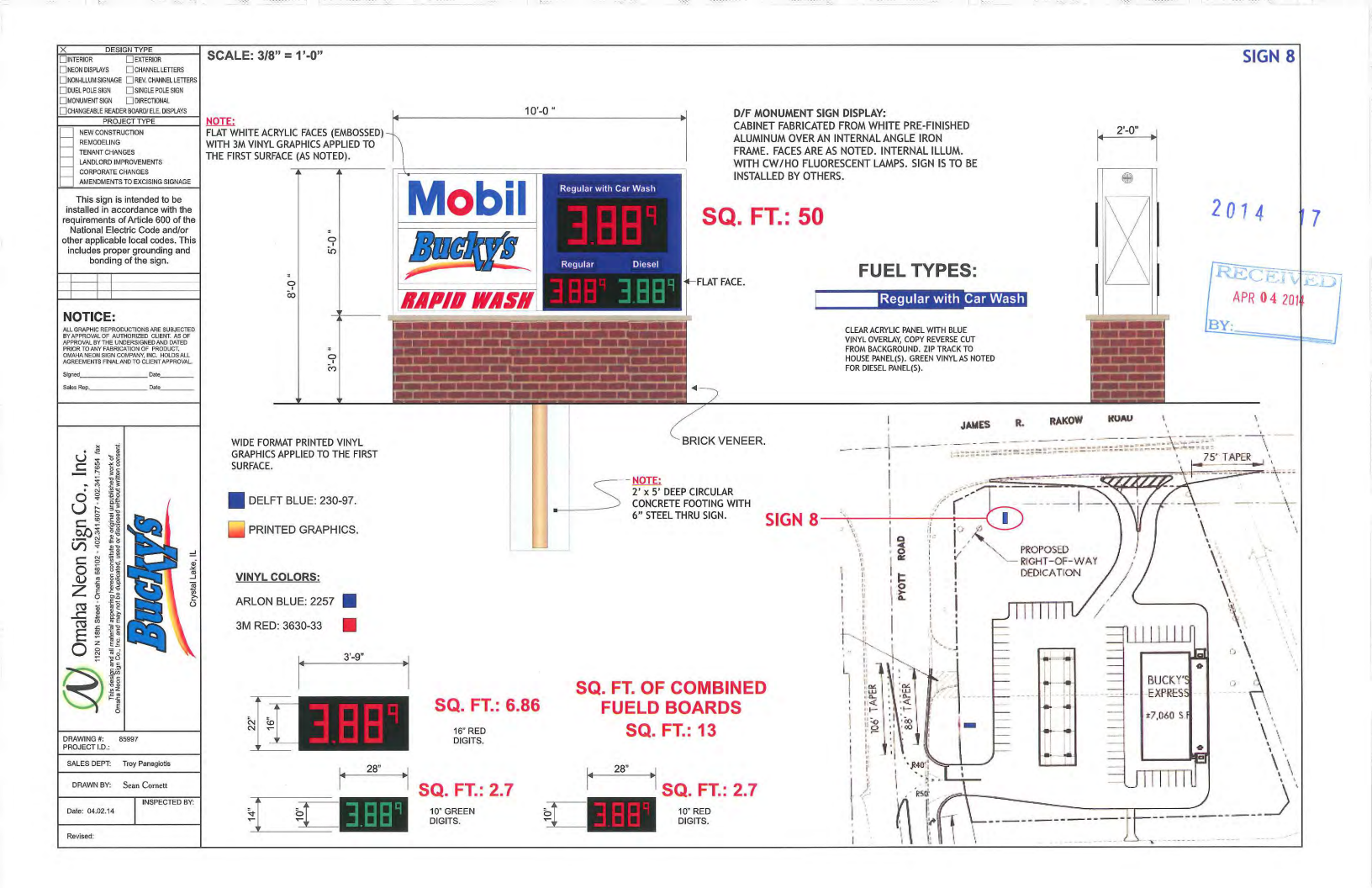
NOTE: INSTALLATION METHOD MAY VARY DUE TO FASCIA TYPE.

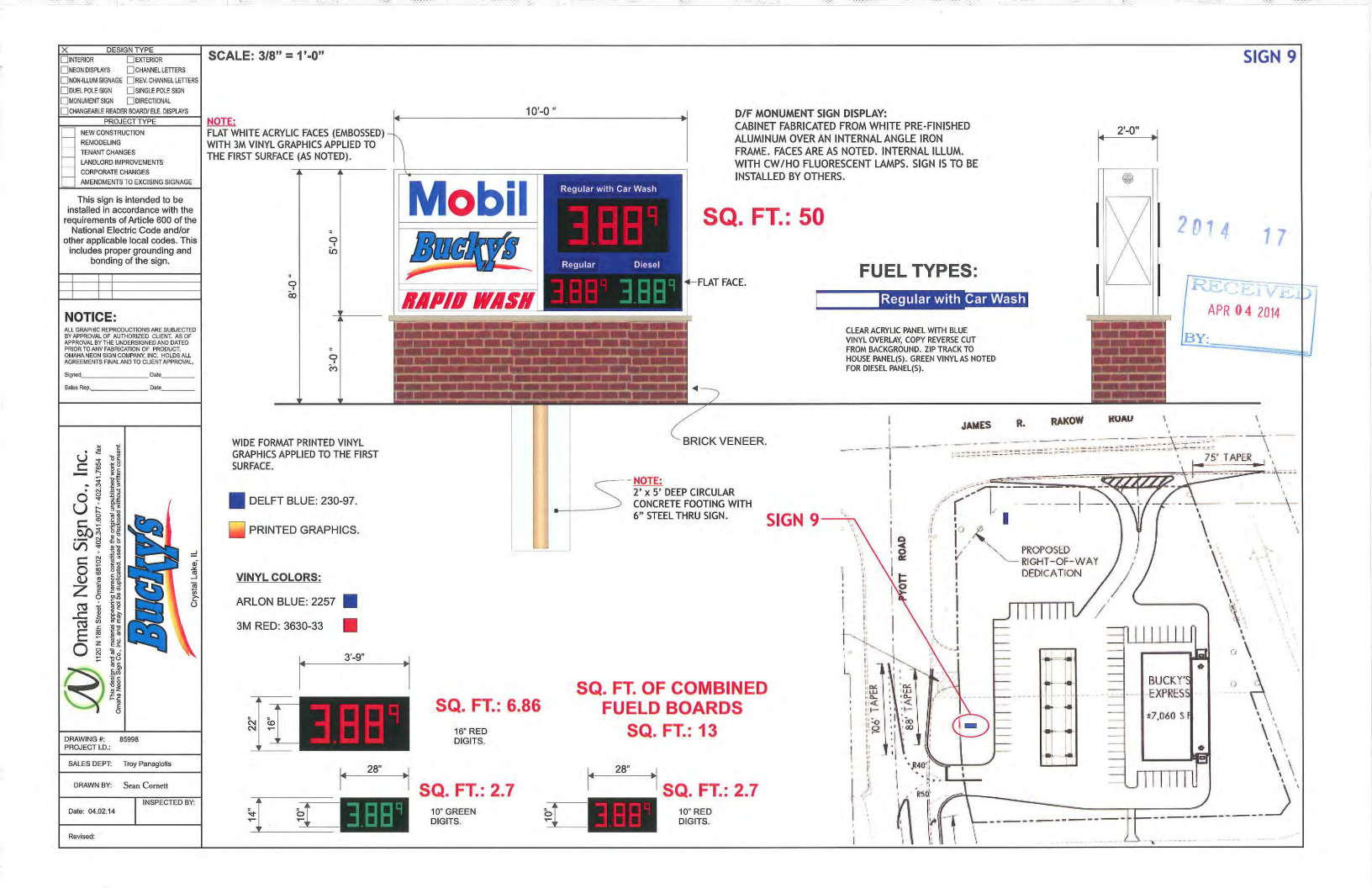
2014

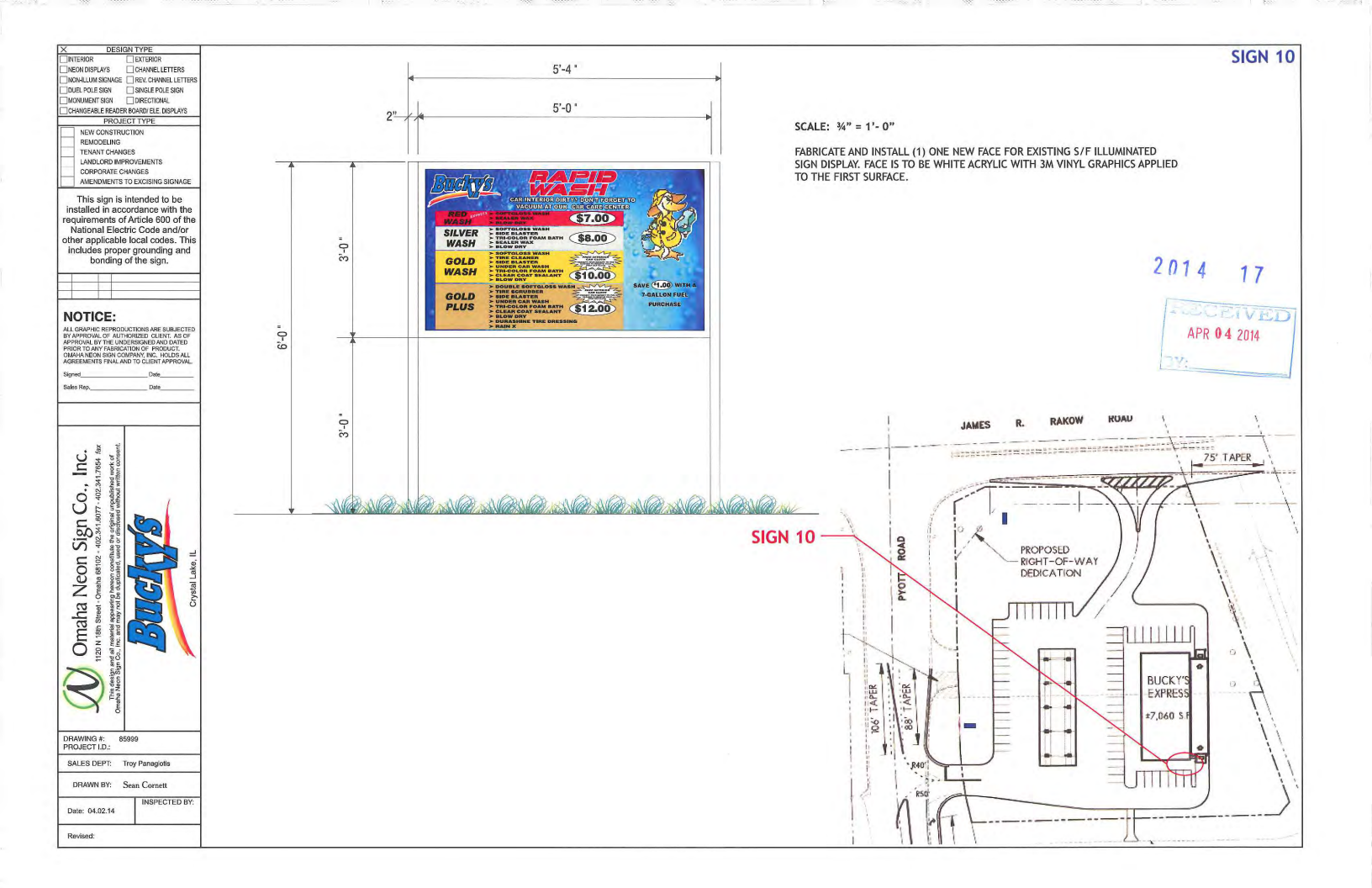


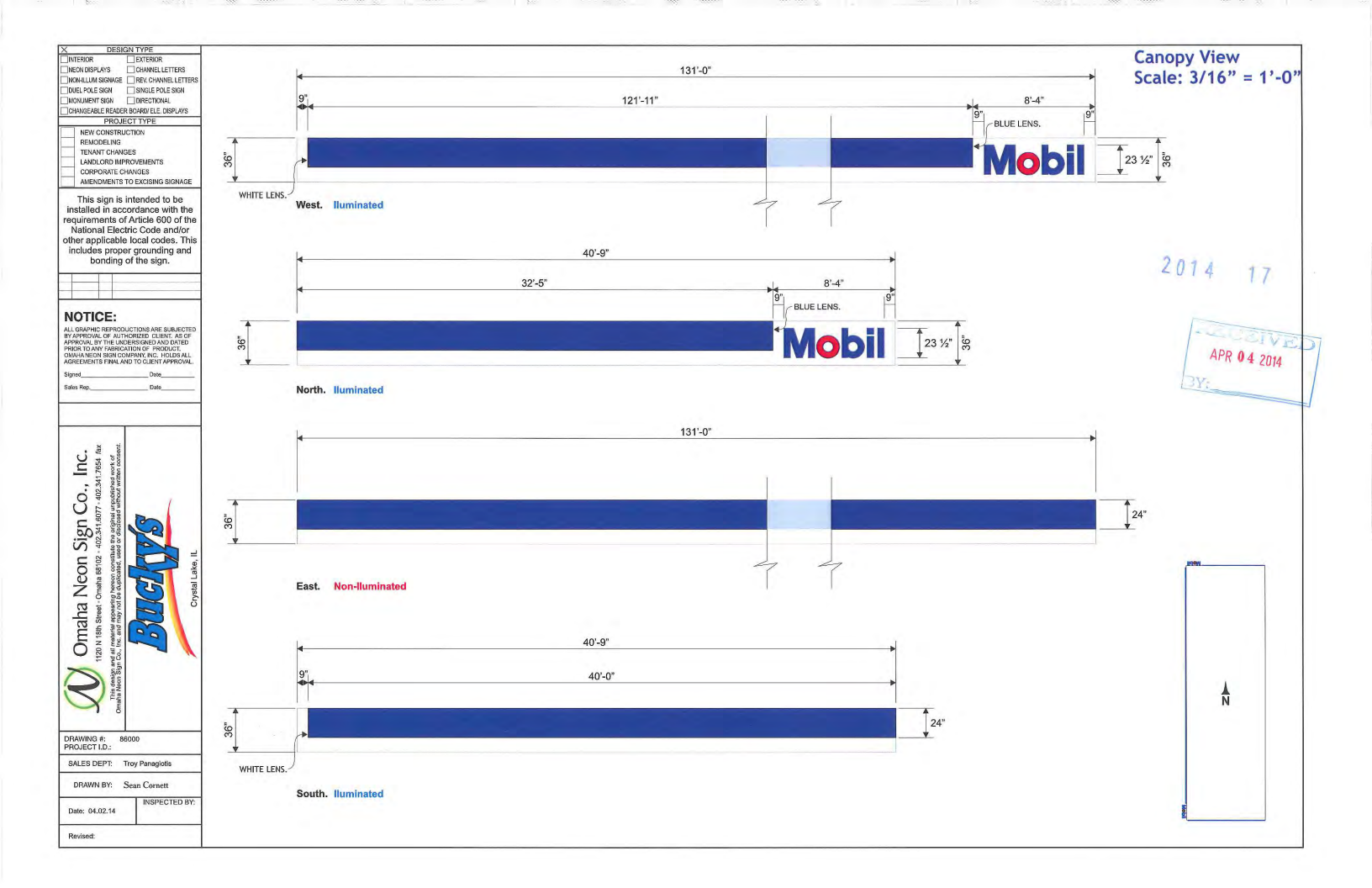
RIGHT SIDE ELEVATION: SCALE: 1/16" = 1'-0"

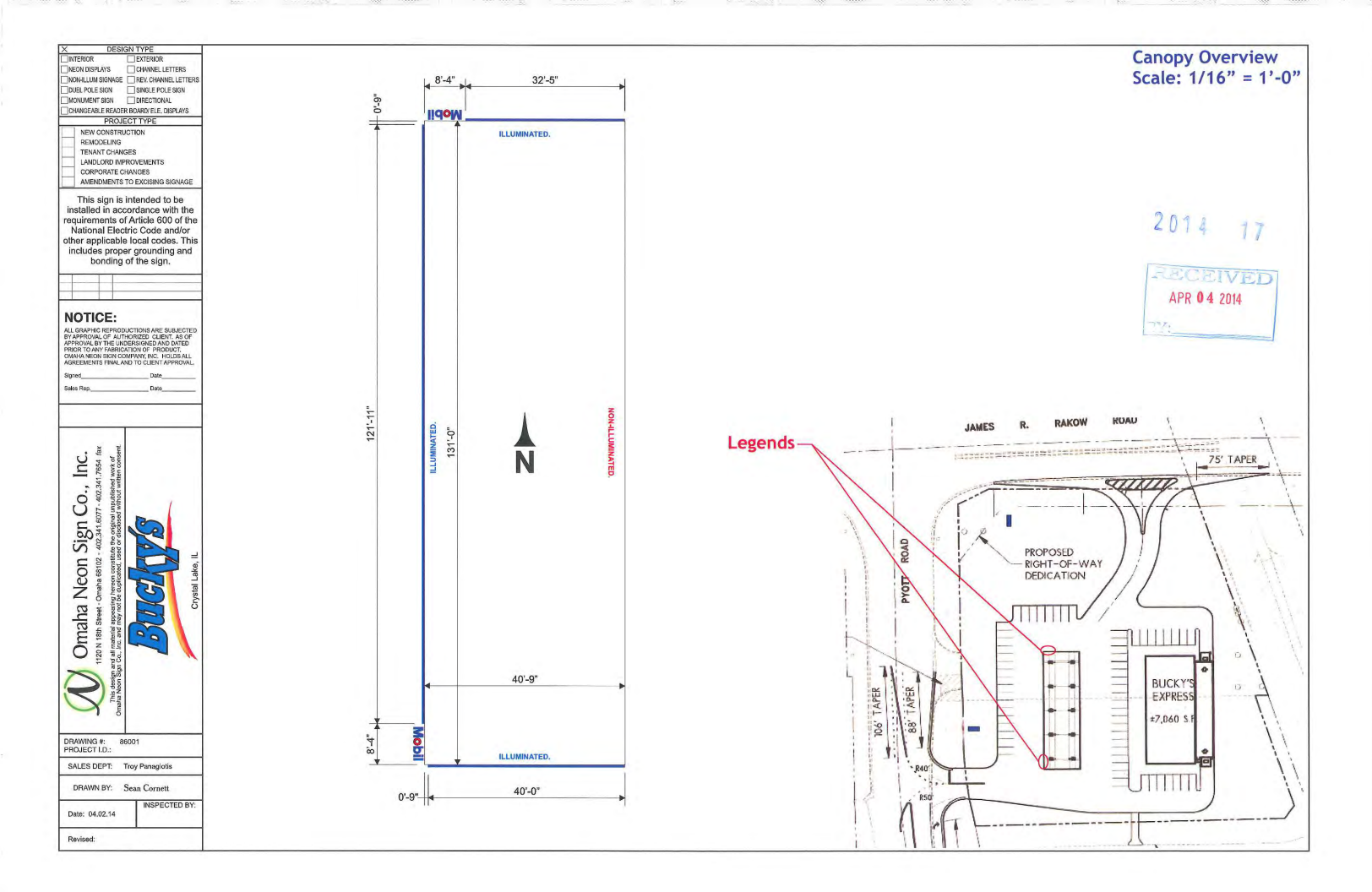


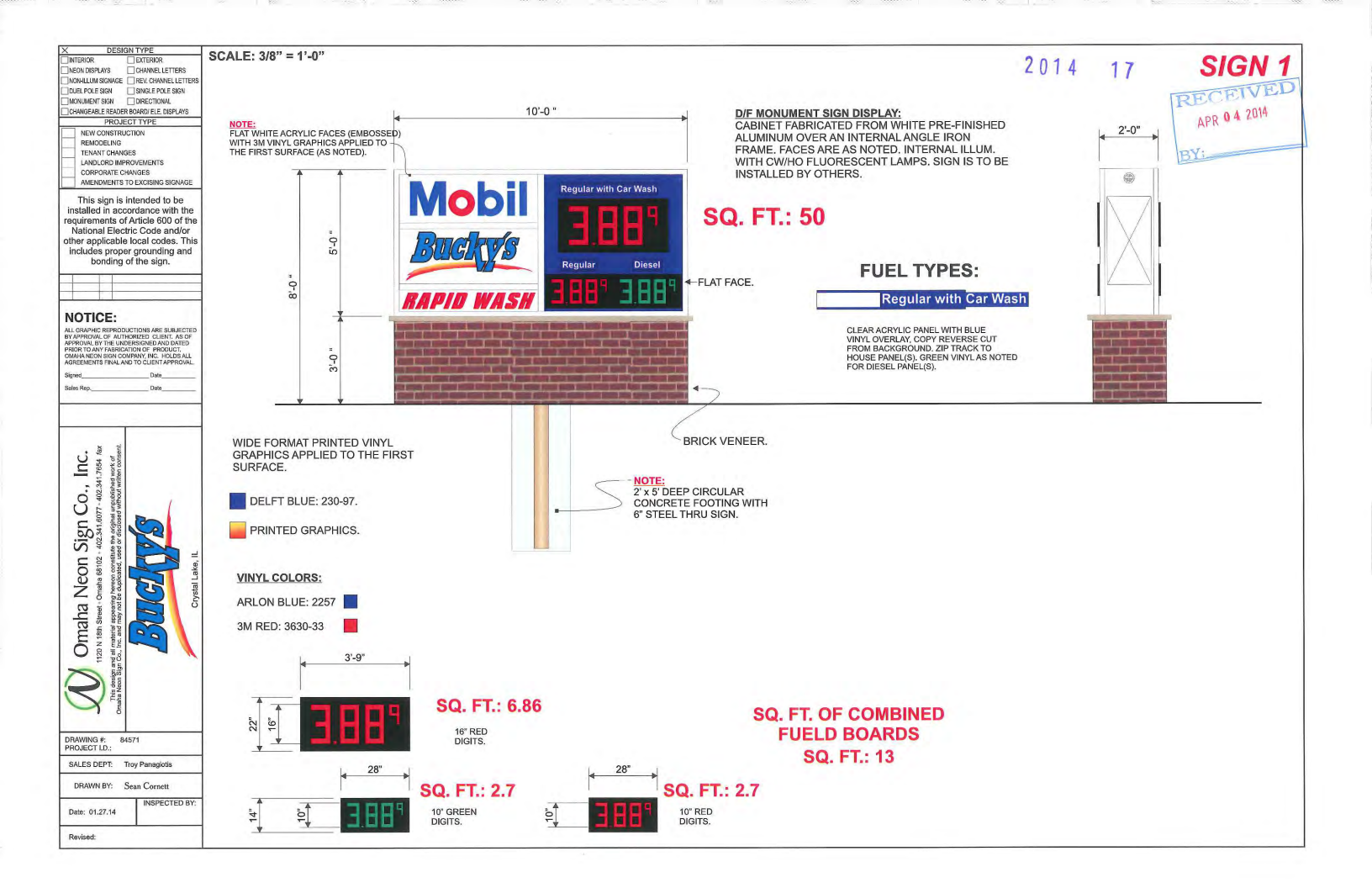


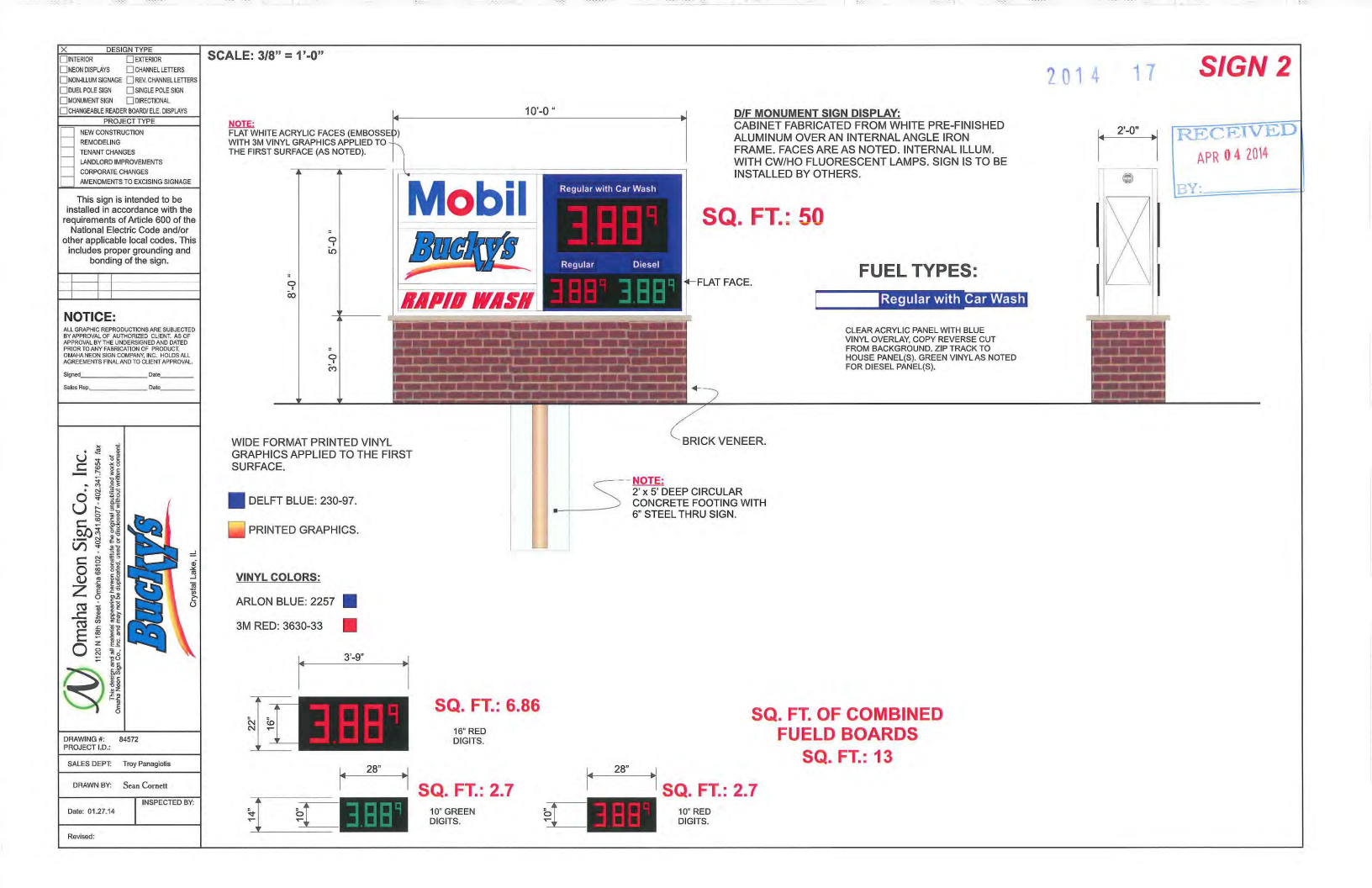


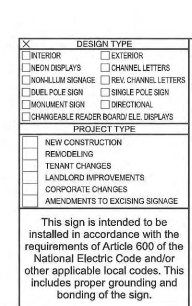












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Crystal Lake, IL

DRAWING #: PROJECT I.D.:

SALES DEPT: Troy Panagiotis

DRAWN BY: Sean Cornett

Date: 01.27.14

INSPECTED BY:

Revised:

11'-6"
10'-0"

24 %"

WIDE FORMAT PRINTED GRAPHICS.

FLUSH MOUNTED CHANNEL LETTERS:

SCALE: 3/8" = 1'-0"

SPECIFICATIONS:

RETURNS: .050 BLACK PRE-FINISHED ALUMINUM.

BACKS: .063 ALUMINUM ATTACHED TO RETURNS.

FACES: 3/16" #7328 WHITE PLEXIGLAS WITH (VINYL GRAPHICS AS NOTED).

TRIM-CAP: 1" BLACK JEWELITE.

ILLUMINATION: WHITE LED's.

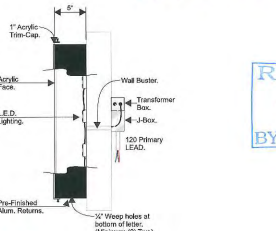
INSTALLATION: FLUSH MOUNTED TO FASCIA USING PROPER

HARDWARE AND FASTENERS (NON-CORROSIVE).

NOTE:

LETTERS ARE TO BE SELF CONTAINED. PRE-DRILL FOR ELECTRICAL.





2014 17

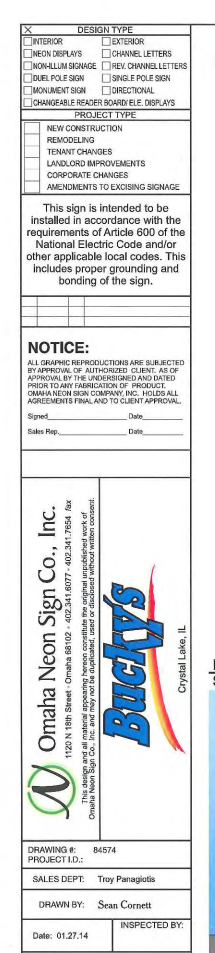
APR 0 4 2014
BY:

SIGN 3

NOTE: INSTALLATION METHOD MAY VARY DUE TO FASCIA TYPE.

FRONT ELEVATION: NOT TO SCALE.





Revised:

SIGN 4

Sq. Ft.: 2

2014

4 7/

SIGN 5

APR 04 2014

BY:_

ENTRANCE

5'-7 1/2"

Sq. Ft.: 5

SCALE: 1" = 1'-0"

10"

FCO LETTERS:

FABRICATED FROM 1/4" ALUMINUM AND PAINTED RED.

LETTERS ARE TO BE STUD MOUNTED TO FASCIA IN CUSTOMER SPECIFIED LOCATION.

Total Sq. Ft.: 5

LEFT SIDE ELEVATION: SCALE: 1/16" = 1'-0"



RIGHT SIDE ELEVATION: SCALE: 1/16" = 1'-0"

