



Location within the City of Lake Elmo

SITE IDENTIFICATION MAP





To:	Planning Commission
From:	Kyle Klatt, City Planner
Meeting Date:	August 24 <sup>th</sup> , 2015
Applicants:	Northeast Metro Intermediate School District 916
Location:	Outlot A, Eagle Point Business Park, 7th Addition

#### Introductory Information

Request:	The Northeast Metro Intermediate School District 916 is seeking approval of a preliminary and final plan/plat for Eagle Point Business Park 8 <sup>th</sup> Addition within the Eagle Point Business Park. The original platting and approval of the Eagle Point Business Park entailed the creation of multiple Outlots which were to be developed through platting as businesses came forward. This request would re-plat Outlot A of Eagle Point Business Park, 7 <sup>th</sup> Addition into Lot 1, Block 1, Eagle Point Business Park, 8 <sup>th</sup> Addition.
	In addition to the requested platting, this PUD application would approve a site plan authorizing construction of an approximate 75,000 square foot building. The building would house a school for children with special needs in first through eighth grade. The school will have a total of twenty-one (21) classrooms, although two (2) of these rooms are anticipated to be earmarked for special activities and will not be used full time. Each classroom will hold a maximum of six (6) students, and it is anticipated that only eighty (80) students will be on-site in any given year. Should every classroom be used to its assigned maximum, a total of 126 students could be served from this site. A total of seventy-five (75) jobs are anticipated from this development ( $\approx$ 50 teachers and 25 administrative/support positions). The typical hours of operation for the school are 7:00 a.m. to 4:00 p.m. daily.
	Construction is anticipated to begin in spring of 2016 with completion of the building in the summer of 2017.
Process:	The Eagle Point Business Park was approved as a Planned Unit Development in the early 2000's, and the initial installation of roads and utilities has already occurred throughout the park. Development of individual building sites such as this is to be completed through the simultaneous review of preliminary and final plans, with this review ensuring that everything is ready for final approval.

*(cont.)* In 2013, BWBR Architects, on behalf of ISD 916, applied for and received a conditional use permit to allow construction of a new public school on the subject site. This review takes the conditions of that approval under consideration, and provides updates where necessary.

*Site Data:* • *Existing Zoning* – BP (Business Park)

- Land Use Guidance Business Park
- *Parcel size* 19.49 acres (848,981 square feet)
- Property Identification Numbers (PIDs) 33-029-21-42-0013
- *Current Legal Description* Outlot A, Eagle Point Business Park 7<sup>th</sup> Addition, according to the recorded plat thereof, Washington County, Minnesota

#### Review

IN GENERAL:		
Site Character:	•	The entire site is largely natural grasses with a few scattered trees. The eastern portion of the site and the middle of the site is nearly flat. The western portion of the site gently slopes downward from east to west to a DNR protected water course (intermittent stream) that runs along the west lot line.
Lot Configuration:	-	This plat would create a single lot utilizing existing Outlot A, 7 <sup>nd</sup> Addition. The lot configuration was previously reviewed and approved as a future building site by the Eagle Point Business Park 7 <sup>nd</sup> Addition PUD plat review.
Area Calculations:		<ul><li>Parks and public open space: No public parks are proposed as part of this developmet.</li><li>Public street rights-of-way: none proposed</li></ul>
		<b>Wetlands</b> : the applicant is in the process of seeking a no loss determination (application included within this packet). As a condition of approval, staff would recommend that approval of all wetlands (or lack thereof) shall be completed prior to filing of the final plat.
Future parcel development:	-	The proposed plat and site plan would fully develop this parcel.

Adjacent parcel dev.:	<ul> <li>Adjacent parcels to the southwest are already fully developed, so this proposal will not impact future development.</li> </ul>
Proposed Use:	<ul> <li>"Schools, public and private" is a conditionally permitted use within the Eagle Point Business Park.</li> </ul>
	<ul> <li>On December 17<sup>th</sup>, 2013, the Lake Elmo City Council passed Resolution No. 2013- 107, approving a conditional use permit to allow a public school building within the Eagle Point Business Park. The CUP was granted with the following conditions:</li> </ul>
	- The applicant shall submit final development plans and a final plat consistent with the City's Planned Unit Development and Subdivision requirements prior to the issuance of a building permit and prior to the commencement of any grading activity on the site.
	- This is the process that is currently under review. <b>Criteria met.</b>
	- The applicant shall secure any required permits form the South Washington Watershed District prior to commencing any grading or construction activity on the site.
	<ul> <li>As a condition of approval, any further watershed district approvals that might be necessary shall be obtained prior to issuance of a building permit. Criteria met.</li> </ul>
	- The final development plans shall include detailed landscape plans that conform to the Lake Elmo Zoning Ordinance and Eagle Point Business Park PUD Standards.
	<ul> <li>Detailed landscape plans have been provided and are reviewed herein.</li> <li>Criteria met.</li> </ul>
	- The applicant shall submit detailed architectural plans at the time of the final development plan review by the City. These plans shall conform to the City's Design Guidelines and Standards Manual and the Eagle Point Business Park Design Guidelines.
	- Details of the proposed exterior have been provided for review and are analyzed herein. Criteria met.
	- The final development plans shall include a signage plan.
	- Details of the proposed signs have been provided for review and are analyzed herein. Criteria met.

(cont.)	- The applicant shall pay a fee in lieu of park land dedication as determined by the City prior to the final plat being released for recording.
	- Required park dedication is analyzed herein, and is typically paid for prior to issuance of a building permit. <b>Criteria met.</b>
	- The final plat shall include all easements for drainage and utility and other purposes as required by the City Engineer.
	<ul> <li>Proposed easements are shown on the preliminary and final plat/plans, and are analyzed herein. Criteria met.</li> </ul>
	- The applicant shall enter into a service agreement with the City prior to issuance of a building permit for the site.
	- This condition of approval would carry over with any approvals for this application. <b>Criteria met</b> .
	- The Conditional Use Permit shall be valid for a period of 24 months. The permit shall become void id an application for a final development plan is not submitted within 24 months of the date on which the conditional use permit was granted by the City Council.
	<ul> <li>Application for preliminary and final plat/plan approval was submitted prior to the 24 month deadline. Criteria met.</li> </ul>
	- The applicant shall work with the City and neighboring property owners to develop an amicable resolution to the traffic and access spacing concerns that were voiced during the public hearing by a business owner within the Eagle Point Business Park.
	- The concerns over possible problems between bus routes and employee traffic have been addressed since the conditional use permit was approved. Further details on this resolution are listed under "Resident Concerns" on page 6. <b>Criteria met.</b>

## Building• The proposed building will be more than 50' from ROW and more than 10' away from<br/>all other lot lines as required by code.

• Building placement is in accordance with encouraged development standards allowing for effective auto and pedestrian circulation, building setbacks, and open space along Eagle Point Boulevard.

Building Size:	• The proposed building foundation will exceed the required minimum of 10,000 square feet.
Building Height:	exceed more than 4 feet above the height permitted of the building.
	• This one-story structure will be compliant with the allowed height maximum.
Building Design:	• While not mandated, design standards encourage architectural treatments around the building with windows and doors that reflect the architectural style of the structure. As demonstrated by the plans, there are interesting elements included on all four sides of the structure, and the intermixing of brick and metal will provide visual interest from all directions.
	- While not noted on the plans, all exterior metal appears to be painted or colored with earth tones, but such is listed herein as a condition of approval to ensure that is the case.
	• Except for four (4) chimney/vents central to the structure, all roof equipment is proposed to be enclosed within the new building thereby eliminating a main concern to exterior aesthetics.
	<ul> <li>Entryways for school facilities have special security considerations not typical for uses within the Business Park district, so staff is inclined to defer to the school district on best locations and positioning that best accomplish those goals. That said, overhangs or awnings are provided at the two main entry points off the front of the building adjacent to the proposed parking lot in accordance with the design standards.</li> </ul>
	• The one area that is currently lacking in the current design is the need to incorporate parapets of varying heights. While some minor deviations are proposed, the vast majority of the building from the north, west, and south will appear to be of a single uniform height. It is recommend that the plans be updated to include additional parapet walls on all four sides of the building to address this deficiency.
Lot Access:	• The lot will have direct access to a public road (Eagle Point Boulevard).
	• There will be two entry points from Eagle Point Boulevard, one at the northern edge of the site and the other at the eastern edge. Both will connect to the building's parking facilities.
	• Both accesses to the lot will have a monument sign indicating the name and address of the school. These signs are analyzed under the heading of "Signage" on page 7.

- *Easements:* All standard drainage and utility easements are shown on the preliminary plan and final plat documents.
  - Engineering comments regarding easements may be found on the Engineer's memo attached to this report.

# *Resident* Owners of the Bremer Bank adjacent to the site initially raised concerns about traffic conflicts with school buses during the Conditional Use public hearing. The applicant met with Kathy Tucci of Bremer Bank, and the Bank has since communicated with the City in writing that all concerns have been addressed.

• A letter from ISD 916 to Bremer Bank is also included in this packet documenting closure of this concern.

#### **INFRASTRUCTURE:**

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Road System:	•	The road system in this area is fully built out, and no new roads are necessary to service this parcel.
Water System(s):	•	The site will be served by 6" service lines which tie into the public 12" water line in Eagle Point Boulevard.
	•	Engineering comments regarding the proposed water service may be found on the Engineer's memo attached to this report.
•		Engineering comments regarding the proposed sanitary service may be found on the Engineer's memo attached to this report.
Storm water /Grading:		Engineering comments regarding stormwater management and grading may be found on the Engineer's memo attached to this report.
Utilities:	•	Telephone, electric, and/or gas service lines are to be placed underground in accordance with the provisions of all applicable City ordinances.

## Parking• The required parking ratio is one (1) space per staff member plus one (1) space perFacilities:five (5) students of legal diving age based on design capacity

- The school will have a capacity of 75 staff members which would require 75 parking stalls
- The school will have a capacity of 0 students of legal driving age, requiring 0 parking stalls
- As proposed, 154 stalls are being provided which meets the minimum requirement.
- All parking stalls (except for a few accessible stalls and compact car stalls) are proposed to be 9 feet wide and 18 feet long. Minimum standards per Eagle Point Business Park Development Standards are 9'x18' north of Hudson Boulevard, and up to 20% of stalls may be designed for compact cars which require an 8'x16' space. All stall dimensions are in accordance with these requirements.
- The proposed parking lot conforms to minimum parking setbacks (front, 20'; sides and rear, 10'; side street, 20').
- As encouraged by the City's development standards, landscape islands are included within the parking lot, and lot lighting can be well controlled on site with one minor revision.

## Sidewalks or<br/>Trails:• As there are no sidewalks or trails leading to the site, none are proposed as part of<br/>this development.

#### Signage:

- No new street signs will be required as no new roads are being constructed.
- The applicants are proposing two monument signs on the property; one located at each driveway access point off of Eagle Point Boulevard. According to code, two monument/ground signs are allowed for any lot with street frontage exceeding 1,000 feet. This property has 2,572 feet of street frontage along Eagle Point Boulevard, so two monument signs are allowed by permit.
- The allowed size of ground signs depends on the characteristics of the adjacent road. Since Eagle Point Boulevard is a two-lane road, with a speed limit of 30 mph, a ground sign may be up to ten (10) feet in height and thirty-two (32) square feet in area.
  - The proposed ground signs are nine (9) feet high;
  - Liberally measuring the signs to **only** account for the main signage area results in the signs being roughly 38 square feet in size.

(cont.)	<ul> <li>Conservatively measuring each sign to include ALL of the potential sign face (including the base) results in a measurement of roughly 70 square feet.</li> </ul>
	<ul> <li>Regardless of how the calculation should be made, the signs as proposed currently exceed allowed requirements and must be updated to be in compliance prior to sign permits being issued.</li> </ul>
	• Wall signs are currently limited to entrance markings, and all such letter appears to be in conformance with required standards.
Fire Issues:	• Fire hydrant locations appear to be adequate according to the Fire Chief, although the hydrant on the east side of the site currently labeled as "FUTURE ADDITION" must be installed immediately and should not be delayed.
	• The FDC (Fire Department Connection) location needs to be approved by the Fire Chief with the future building permit application.
	<ul> <li>Once the building is nearing completion, the school district shall contact the fire chief for instruction on how to order the required lock box and to get approval of its final location on-site.</li> </ul>
	• Fire lanes must be identified, and be marked by painted curbing and signage.
	• The location of the Annunciator Panel must be approved by the Fire Chief.
Streetlights:	<ul> <li>No streetlights are required as part of this development.</li> </ul>
Lighting Plan:	• The lighting plan for the site shows that illumination at the boundaries of the property will be within required standards with the exception of the light proposed for the northern entry point.
	<ul> <li>Per section 150.038 of City Code, the maximum illumination level at the property boundary is 1.5 foot candles if the fixture has a total cut off angle of greater than 90 degrees, and 3.0 if the fixture has a total cut off angle of less than 90 degrees. Regardless of the fixture type, the current lighting plan indicates that 3.5 foot candles will exist on the property line. As a condition of approval, the lighting plan must be updated to relocate the northern entrance light until illumination at the property line is within acceptable levels.</li> </ul>
	• The height of all lighting standards shall not exceed 30'.
Monuments:	<ul> <li>Because the plat will not be changing any lot lines, existing monumentation for Outlot A will continue to be accurate following approval of the proposed plat.</li> </ul>

#### **ENVIRONMENTAL & OTHER NEIGHBORHOOD IMPACTS:**

Environmental Impacts:	•	Staff has not identified any need for an in-depth environmental analysis based on the current proposal (i.e. EAW, EIS, AUAR, etc.)
Wetlands & Public Waters:	-	The applicant is in the process of seeking a no loss determination (application included within this packet). As a condition of approval, staff would recommend that approval of all wetlands (or lack thereof) shall be completed prior to filing of the final plat.
	•	It has already been determined that a DNR Public Waters Work Permit is not needed for the proposed activity.
Shoreland District:	•	This site is not within a designated shoreland district.
Erosion Control:	-	Silt fencing has been proposed throughout the project site, specifically along the western ridge in order to prevent erosion into the DNR protected watercourse at the western edge of the property. Additional silt fences along drainage basins have also been proposed. Any additional erosion control BMPs as directed by the City Engineer should be shown at the construction limits with the future building permit application.
Traffic:	•	The proposed project will not significantly increase traffic volumes in a manner not anticipated by the original PUD approval. No traffic study is warranted
Flood Plain & Steep Slopes:	•	According to the February 3, 2010 FEMA Flood Insurance Rate Map (27163C0335E), the site is outside of the floodplain (Zone X).
	•	The City engineer was asked to examine this proposal to determine if there are any steep slope concerns. Any such concerns will be noted in the Engineer's memo attached to this report.
Landscaping:	•	According to the Eagle Point Business Park development standards, the primary landscaping materials required for this type of development shall be shade trees with shrubs, hedges and other similar foliage used to complement trees. Berming and landscaping must be approved within one (1) year of City Council approval.

#### *(cont.)* • Required Plantings:

- A minimum of 5 trees per disturbed acre and a minimum of two (2) trees per 100 linear feet of street frontage shall be provided.
- Based on 16.7 disturbed acres and 2,572 linear feet of street frontage, code requires at a minimum 84 trees on the site and 52 trees along the road.
- The applicants have submitted a landscape plan that shows 84 trees being planted on site with 52 trees along the road which does comply with minimum standards.
- Parking Landscaping Requirements:
  - 5% of interior area of parking lots shall be devoted to landscape planting areas in islands or corner planting beds, and shade trees shall be provided on these islands or corner planting beds at 1 tree per 15 spaces.
  - Per the plans, there is 56,755 square feet of parking area which requires 2,838 square feet of internal landscaping areas. The plans indicate 5,600 square feet is being provided which meets minimum requirements.
  - Per plans, 154 parking spaces are being provided which requires 11 island or corner planting trees—all of which are being shown.
- Perimeter Parking Lot Landscaping:
  - A landscaped frontage strip of a minimum of eight (8) feet shall be provided between the parking lot and a public street given that over one hundred spaces are proposed [Section 154.258(E)]. This is being met by the current plans.
  - Within the frontage strip, a screen created by a wall, fence, berm, or hedge is required at a minimum height of 3½ feet, and a maximum of 4 feet. This screening must not be less than fifty percent (50%) opaque on a year-round basis. Additional plantings may be necessary to meet this requirement. Staff is recommending that the final landscape plan be reviewed and approved by the City's consulting landscape architect prior to a building permit being issued.
- *Docks:* Not applicable as the project does not include any lakeshore or deeded access to lakes.
- *Other Permits:* All necessary permits shall be provided to the City prior to issuance of a building permit.

#### CHARGES, FEES, & RESPONSIBILITIES:

- *In General:* As always, the applicant is responsible for all fees related to the review of this application (including but not limited to planning, legal, engineering, wetland, environmental consultants, or other such experts as required by this application).
- Park
   Approval of the Eagle Point Business Park included provisions which allocated individual park dedications to each development site on a square footage basis. The overall fee for the business park to be collected totaled \$252,437, which led to an allocation of \$0.06 per square foot for individual sites within the park. Accordingly, the required dedication would be as follows:

#### 848,981 square feet \* \$0.06/sq ft = \$50,938.86

- Because the proposed playground and sports fields will be semi-private facilities meant for the school and not intended for daily public use, they will not receive credit against the required park dedication.
- Park dedication shall be paid prior to the issuance of a building permit for the proposed office building.
- *Sewer Area* As this subdivision will access municipal sewer services, there will be a sewer area charge assessed.
- Building• As this subdivision will access municipal services, hookup fees will be applicable.Permit Fees:

### After reviewing all criteria in code, staff believes the requested preliminary and final PUD plan/plat should be approved with conditions.

#### Conclusion

The Planning Commission is asked to examine the proposed Preliminary & Final PUD Plan/Plat materials and make a determination as to whether they meet all conditions of approval outlined by city code. Keep in mind that an approval at this point finalizes the subdivision—all desired/required changes <u>must</u> be addressed at this time.

Commission Options:	<ul> <li>The Planning Commission has the following options:</li> <li>A) RECOMMEND APPROVAL of the requested Preliminary &amp; Final PUD Plan/Plat based on the applicant's submission, the contents of this report, public testimony and other evidence available to the Council.</li> <li>B) RECOMMEND DENIAL of the requested Preliminary &amp; Final PUD Plan/Plat based on the applicant's submission, the contents of this report, public testimony and other evidence available to the Commission.</li> <li>C) TABLE the request for further study.</li> </ul>
Template APPROVAL Motion: ( <u>Recommended</u> )	<ul> <li>"I move to recommend conditional approval of the requested Preliminary &amp; Final PUD Plan/Plat based on the following findings of fact:</li> <li>a) The application is conforming to the standards and requirements for a PUD within the Eagle Point Business Park;</li> <li>b) The building design largely employs guidance from the City's design standards including building placement, open space, landscaping, controlled parking lot lighting, high quality exterior materials and a cohesive architectural style;</li> <li>a. The applicant has agreed to improve the building design through the addition of more parapet walls on all four sides of the building to bring the roofline into compliance with required design standards;</li> <li>b. The applicant has agreed to update the lighting plan to eliminate the nonconforming illumination at the northern entry point;</li> <li>c) Engineering design standards are being met or can be met via conditions; and d) Review of the plan did not identify any environmental issues that cannot be</li> </ul>
Recommended Conditions:	<ol> <li>addressed through the proposed design.</li> <li>The City Engineer shall approval all final easements prior to consideration of the Preliminary &amp; Final PUD Plan/Plat by Council.</li> <li>The City Engineer shall work with the applicant to finalize all stormwater management plans to bring them into compliance with all applicable state and local regulations.</li> <li>In accordance with the conditional use permit condition, the applicant shall enter into a service agreement with the City prior to issuance of a building permit for the site.</li> </ol>

- 5. Fire related conditions include:
  - a. FIRE HYDRANTS
    - i. Spacing prior to filing of the final plat, the City Engineer must approve proposed spacing of fire hydrants after confirming proposed placements meet City requirements for commercial development.
    - ii. The hydrant on the East side of the property, currently identified as "FUTURE ADDITION," shall be installed at the same time as all other fire hydrants.
  - b. The FDC (Fire Department Connection) location, Annunciator Panel location, lock box location, and lock box type shall all be approved by the Fire Chief prior to installation.
  - c. Fire lanes shall be identified with the Fire Chief, and all such lanes shall be marked by painted curbing and signage when constructed.
- 6. Height of all lighting standards shall not exceed 30'.
- 7. The lighting plan shall be updated to relocate the proposed lighting standard near the northern entry point to a location that brings anticipated foot candles at the property line to a conforming level.
- 8. Silt fencing and/or other erosion control BMPs as directed by the City Engineer shall be shown at the construction limits with the future building permit application.
- 9. Telephone, electric, and/or gas service lines are to be placed underground in accordance with the provisions of all applicable City ordinances.
- 10. Design of both monument signs shall be brought into compliance with City standards for maximum sign size [thirty-two (32) square feet given the characteristics of the adjacent roadway].
- 11. A park dedication payment in the amount of \$50,938.86 shall be paid to the City prior to the issuance of a building permit for the proposed school building.
- 12. Access charges for municipal services (as may be applicable) shall be paid prior to the issuance of a building permit for the proposed school building.

(cont.)	13. The final landscape plan be reviewed and approved by the City's consulting landscape architect prior to a building permit being issued.
	14. Building plans shall be updated to include additional parapet walls on all four sides of the building to address an existing lack of roof articulation.
	15. All exterior metal shall be painted or colored with earth tones which complement the other proposed siding materials for the building.
Template DENIAL Motion: (Not Recommended)	<ul> <li>"I move to recommend denial of the requested Preliminary &amp; Final PUD Plan/Plat based on the following findings of fact:</li> <li>(Please list your findings of fact as to why the application is not in compliance with zoning or subdivision regulations)</li> </ul>

#### MEMORANDUM

## **FOCUS** ENGINEERING, inc.

651.300.4261
651.300.4264
651.300.4267
651.300.4285

Date: August 21, 2015

## To:Ben Gozola, Senior Planner, SambatekCc:Kyle Klatt, Planning Director

From: Jack Griffin, P.E., City Engineer

Re: ISD 916 Intermediate School Building Final Plat/Construction Plan Review

An engineering review has been completed for the Northeast Metro Intermediate School District Building. The Final Plat and Construction Plan submittal consisted of the following documentation prepared by BRBW dated July 22, 2015:

- Existing Conditions Survey, Preliminary and Final Plat.
- Grading, Drainage and Erosion Control Plans.
- Paving and Dimension Plan.
- Utility Plan.
- Landscape Plan.
- Civil Details and Landscape Details.
- Stormwater Management Plan including SWPPP.

**STATUS/FINDINGS:** An engineering review has been completed for the Eagle Point Business Park 8th Addition Final Plat and Construction Plans. Please see the following comments relating to the Final Plat application.

#### FINAL PLAT – EAGLE POINT BUSINESS PARK 8TH ADDITION

- 1. Additional easements dedicated to the City must be provided as part of the Final Plat. A 30-foot wide utility easement must be placed over all 8-inch watermain pipe, 6-inch hydrant leads and the hydrants, centered over the pipe such that 15-foot easements exist in all directions of the pipe and hydrants. Easements must be shown on the site plan, grading plan, utility plan and Plat.
- 2. No construction may occur until the applicant has received City Engineer approval for the Final Construction Plans; the applicant has obtained and submitted to the City all applicable permits needed for the project; and a preconstruction meeting has been held by the City's engineering department.
- 3. The Final Plat shall not be recorded until final construction plan approval is granted.

#### STORM WATER MANAGEMENT PLAN

- 1. SWWD Permit. The Storm Water Management Plan was determined to be incomplete by the SWWD. The applicant must obtain a SWWD Permit prior to final plan review by the City. Plan revisions made to acquire this permit must be resubmitted for City review.
- 2. There are two Manage 2 type wetlands on the western edge of the parcel. These wetlands are subject to the requirements SWWD and DNR review. The applicant must submit information to show compliance with SWWD Rule 3 and the Wetland Conservation Act of 1991 as part of the WCA process.
- 3. The applicant must obtain an MPCA Stormwater Construction Permit prior to the start of construction. Plan revisions made to acquire this permit must be resubmitted for City review.

- 4. A HydroCAD model has been submitted showing a reduction in rate discharging for the 2, 10, and 100-yr 24-hr storm events, thereby meeting rate control requirements.
- 5. The applicant is proposing to use a combination of four (4) infiltration basins to meet volume control and water quality requirements. The plan complies with SWWD and state rules subject to verification of plan assumptions.
- 6. Each infiltration basin area must be investigated to verify infiltration assumptions shown in the storm water model. A minimum of 2 borings are required to a depth of at least 5 feet below the proposed infiltration basin bottom.
- 7. The storm water facilities are proposed to be constructed on private property and are not being constructed to meet City engineering design standards. The storm water facilities therefore must be privately owned and maintained. A maintenance agreement in a form acceptable to the City should be executed and recorded with the County for all permanent storm water facilities to be located on private property. The agreement shall provide a maintenance plan defining the maintenance responsibilities for the private owner, the type of maintenance and the maintenance intervals.

FINAL CONSTRUCTION PLANS & SPECIFICATIONS: The following comments have been provided to direct plan corrections necessary for final construction plan approval. When submitting revised plans, please provide a point by point response letter that details the changes made to the plans.

- 1. Final Construction Plans and Specifications must be prepared in accordance with the City Engineering Design Standards Manual using City standard plan notes, details and specifications for all public infrastructure.
- 2. City of Lake Elmo standard specifications. City of Lake Elmo standard specifications must be placed in a project manual to be available to the Contractor. The project manual must be submitted with the revised final construction plans.
- 3. The Specifications must include the following statement as the first clause of the supplementary provisions, "The City Standard Specifications for Public Infrastructure, dated February 2015, shall apply to the work performed under this contract. Any supplemental specifications are intended to supplement the City Standard Specifications, however they do NOT supersede the City Standard Specifications, Details, Design Standards, or ordinances unless specific written approval has been provided by the City."
- 4. Sheet 200CG:
  - City Standard Plan Notes for Grading and Erosion Control must be included on the Grading and Erosion Control Plans. Any plan notes that contradict the City plan notes must be removed.
  - A plan note must be added to specify maximum slopes of 4:1 within public R/W.
  - Turf establishment details must be added to the plans. Seed, sod, mulch types and applications must be specified including topsoil requirements and preparation.
  - Seeding mixes and turf establishment requirements for infiltration basins must be added to the plans.
  - Plan notes must be added to require the basin subgrade to be scarified to a minimum 12-inch depth prior to the placement of infiltration soil media.
  - Basin 4 outlet structure elevations and basin elevations must be corrected to be consistent with the proposed design.
  - Storm sewer should be minimum 15-inch diameter.
- 5. Sheet 200 CP:
  - The project proposes two driveway accesses located off Eagle Point Boulevard. It appears that the driveway locations are consistent with staff direction, however the plans must be updated to show the intersection of Island Drive with Eagle Point Boulevard so staff may review and verify access spacing relative to Island Drive.
  - Drainage, geometric and profile details must be added to the plans to verify drainage is not directed onto Eagle Point Boulevard at each access driveway. Valley gutters may be required to accommodate drainage along Eagle Point Boulevard.

- Curb cuts and utility cuts to the existing pavement of Eagle Point Boulevard to be completed to the limits and at the direction of the City Engineer. All cuts must be full width patches and must be sufficiently large to utilize standard compaction equipment.
- Add plan note at each access driveway as follows: "Sawcut and remove existing B618 concrete curb and gutter at the nearest curb joint. Sawcut along existing bituminous street edge must be straight and smooth".
- Fire Protection. Site Plans must be updated to include the placement of Fire Lanes, Yellow painted curbing and No Parking areas for fire protection purposes at the direction of the Fire Chief.

#### 6. Sheet 200 CU:

- Connection to existing sanitary sewer stub. The project proposes to connect to the existing 8-inch sanitary sewer stub located in Eagle Point Boulevard. A 6-inch private service line is proposed to connect to the building. No public utilities are proposed.
- Connection to existing watermain stub. The project proposes to connect to an existing 12-inch watermain at two locations within Eagle Point Boulevard to create a looped watermain network. In addition, an 8-inch watermain is also proposed interior to the site and looped around the building with 5 hydrants for fire protection. A 4-inch water service line and 8-inch fire service line are proposed to connect to the building (private service lines). The interior site watermain loop with hydrants must be publically owned and maintained. Easements must be provided as part of the revised Plat.
- The City minimum pipe size is 8inch. The 6-inch watermain shown on the northwest side of the building must be revised to 8-inch pipe.
- City Standard Plan Notes for Watermain must be included on the Utility Plans. Any plan notes that contradict the City plan notes must be removed.
- 7. Sheet 200LP:
  - Plan notes must be added to require the Contractor to flag all tree locations for City review and approval prior to installation. All trees must be located a minimum of 5 feet from public utilities.
  - Engineering has not reviewed the proposed landscape plan (privately owned) or building plans.
- 8. Detail Sheets:
  - City Standard Details Grading and Erosion Control must be used for the project and included on the detail sheets.
  - City Standard Details for Watermain must be used for the project and included on the detail sheets.

#### CITY OF LAKE ELMO WASHINGTON COUNTY STATE OF MINNESOTA

#### **RESOLUTION NO. 2013-107**

#### A RESOLUTION APPROVING A CONDITIONAL USE PERMIT TO ALLOW A PUBLIC SCHOOL BUILDING WITHIN THE EAGLE POINT BUSINESS PARK

WHEREAS, the City of Lake Elmo is a municipal corporation organized and existing under the laws of the State of Minnesota; and

WHEREAS, BWBR Architects, acting on behalf of Northeast Metro 916 Intermediate School District, 2540 County Road F East, White Bear Lake, MN and United Properties, 3600 American Boulevard, Suite 750, Minneapolis, MN ("Applicant") has submitted an application to the City of Lake Elmo (the "City") for a Conditional Use Permit to allow the construction of a new public school serving disabled students in grades kindergarten through eighth grade within the Eagle Point Business Park; and

WHEREAS, notice has been published, mailed and posted pursuant to the Lake Elmo Zoning Ordinance, Section 154.102; and

WHEREAS, the Lake Elmo Planning Commission held a public hearing on said matter on November 25, 2013; and

WHEREAS, the Lake Elmo Planning Commission submitted its report and recommendation concerning the Conditional Use Permit request to the City Council as part of a Staff Memorandum dated December 3, 2013; and

WHEREAS, the City Council considered said matter at its December 3, 2013 and December 17, 2013 meetings.

**NOW, THEREFORE,** based on the testimony elicited and information received, the City Council makes the following:

#### **FINDINGS**

- 1) That the procedures for obtaining said Conditional Use Permit (CUP) are found in the Lake Elmo Zoning Ordinance, Section 154.106.
- 2) That all the submission requirements of said Section 154.106 have been met by the Applicant.
- 3) That the proposed Conditional Use Permit is to allow the construction of a new public school serving disabled students in grades kindergarten through eighth grade within the Eagle Point Business Park as more fully described in application materials submitted to the City.
- 4) That the proposed Conditional Use Permit will be located on property legally described as Outlot A of Eagle Point Business Park Seventh Addition according to the plat thereof filed of record in the office of the Register of Titles in and for Washington County, Minnesota.

- 5) That a public school is designated as a Conditional Use within the BP Business Park Zoning District in Section 154.551 of the Zoning Ordinance; and
- 6) That the proposed use will not be detrimental to or endanger the public health, safety, comfort, convenience or general welfare of the neighborhood or the city.
- 7) That the proposed use conforms to the City of Lake Elmo Comprehensive Plan.
- 8) That the proposed use is compatible with the existing neighborhood.
- 9) That the proposed use meets all specific development standards for such use listed in Article 7 of the Zoning Ordinance.
- 10) That the proposed use will be designed, constructed, operated and maintained so as to be compatible in appearance with the existing or intended character of the general vicinity and will not change the essential character of that area.
- 11) That the proposed use will not be hazardous or create a nuisance as defined under this Chapter to existing or future neighboring uses.
- 12) That the proposed use will be served adequately by essential public facilities and services, including streets, police and fire protection, drainage structures, refuse disposal, water and sewer systems and schools or will be served adequately by such facilities and services provided by the persons or agencies responsible for the establishment of the proposed use.
- 13) That the proposed use will not create excessive additional requirements at public cost for public facilities and services and will not be detrimental to the economic welfare of the community.
- 14) That the proposed use will not involve uses, activities, processes, materials, equipment and conditions of operation that will be detrimental to any persons, property or the general welfare because of excessive production of traffic, noise, smoke, fumes, glare or odors.
- 15) That vehicular approaches to the property, where present, will not create traffic congestion or interfere with traffic on surrounding public thoroughfares.
- 16) That the proposed use will not result in the destruction, loss or damage of a natural or scenic feature of major importance.

#### CONCLUSIONS AND DECISION

Based on the foregoing, the Applicants' application for a Conditional Use Permit is granted subject to the following conditions:

- 1) The applicant shall submit final development plans and a final plat consistent with the City's Planned Unit Development and Subdivision requirements prior to the issuance of a building permit and prior to the commencement of any grading activity on the site.
- 2) The applicant shall secure any required permits from the South Washington Watershed District prior to commencing any grading or construction activity on the site.

- 3) The final development plans shall include detailed landscape plans that conform to the Lake Elmo Zoning Ordinance and Eagle Point Business Park PUD Standards.
- 4) The applicant shall submit detailed architectural plans at the time of the final development plan review by the City. These plans shall conform to the City's Design Guidelines and Standards Manual and the Eagle Point Business Park Design Guidelines.
- 5) The final development plans shall include a signage plan.
- 6) The applicant shall pay a fee in lieu of park land dedication as determined by the City prior to the final plat being released for recording.
- 7) The final plat shall include all easements for drainage and utility and other purposes as required by the City Engineer.
- 8) The applicant shall enter into a service agreement with the City prior to issuance of a building permit for the site.
- 9) The Conditional Use Permit shall be valid for a period of 24 months. The permit shall become void if an application for a final development plan is not submitted within 24 months of the date on which the conditional use permit was granted by the City Council.
- 10) The applicant shall work with the City and neighboring property owners to develop an amicable resolution to the traffic and access spacing concerns that were voiced during the public hearing by a business owner within the Eagle Point Business Park.

Passed and duly adopted this 17<sup>th</sup> day of December by the City Council of the City of Lake Elmo, Minnesota.

Mike Pearson, Mayor

ATTEST:

Adam Bell, City Clerk

#### PROJECT DIRECTORY

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#### OWNER

NORTHEAST METRO INTERMEDIATE SCHOOL DISTRICT 916 2540 County Road F East White Bear Lake, MN 55110 T 651.415.5562 F 651 415.5510

#### ARCHITECT

BWBR 380 ST. PETER STREET SUITE 600 SAINT PAUL, MN 55102 T 651.222.3701 F 651.222.8961

#### **CIVIL ENGINEER** LARSON ENGINEERING 3524 LABORE ROAD WHITE BEAR LAKE, MN 55110-5126 T 651 481.9120 F 651 481.9201

MECHANICAL ENGINEER DUNHAM DUNHAM 50 SOUTH SIXTH STREET SUITE 1100 MINNEAPOLIS, MN 55402-1540 T 612.465.7550 F 612.465.7551

#### ELECTRICAL ENGINEER DUNHAM DUINHAM 50 SOUTH SIXTH STREET SUITE 1100 MINNEAPOLIS, MN 55402 T 612.465.7550 F 612.465.7551

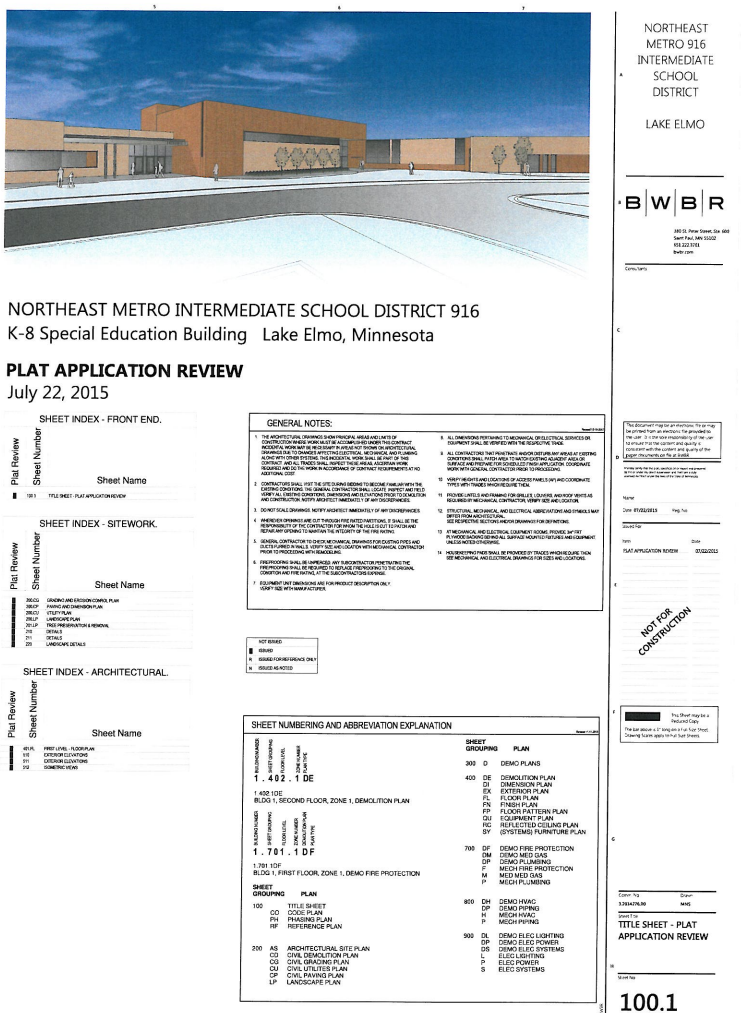
STRUCTURAL ENGINEER ERICKSEN ROED & ASSOCIATES EXICKSEN ROED & A 2550 UNIVERSITY AVENUE WEST SUITE 201-S ST PAUL, MN 55114-1904 T 651.251.7570 F 651.521.7578

#### CONSTRUCTION MANAGER

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KRAUS-ANDERSON 8625 Rendova Street NE Circle Pines, MN 55014 763-786-7711 fax: 763-786-2650

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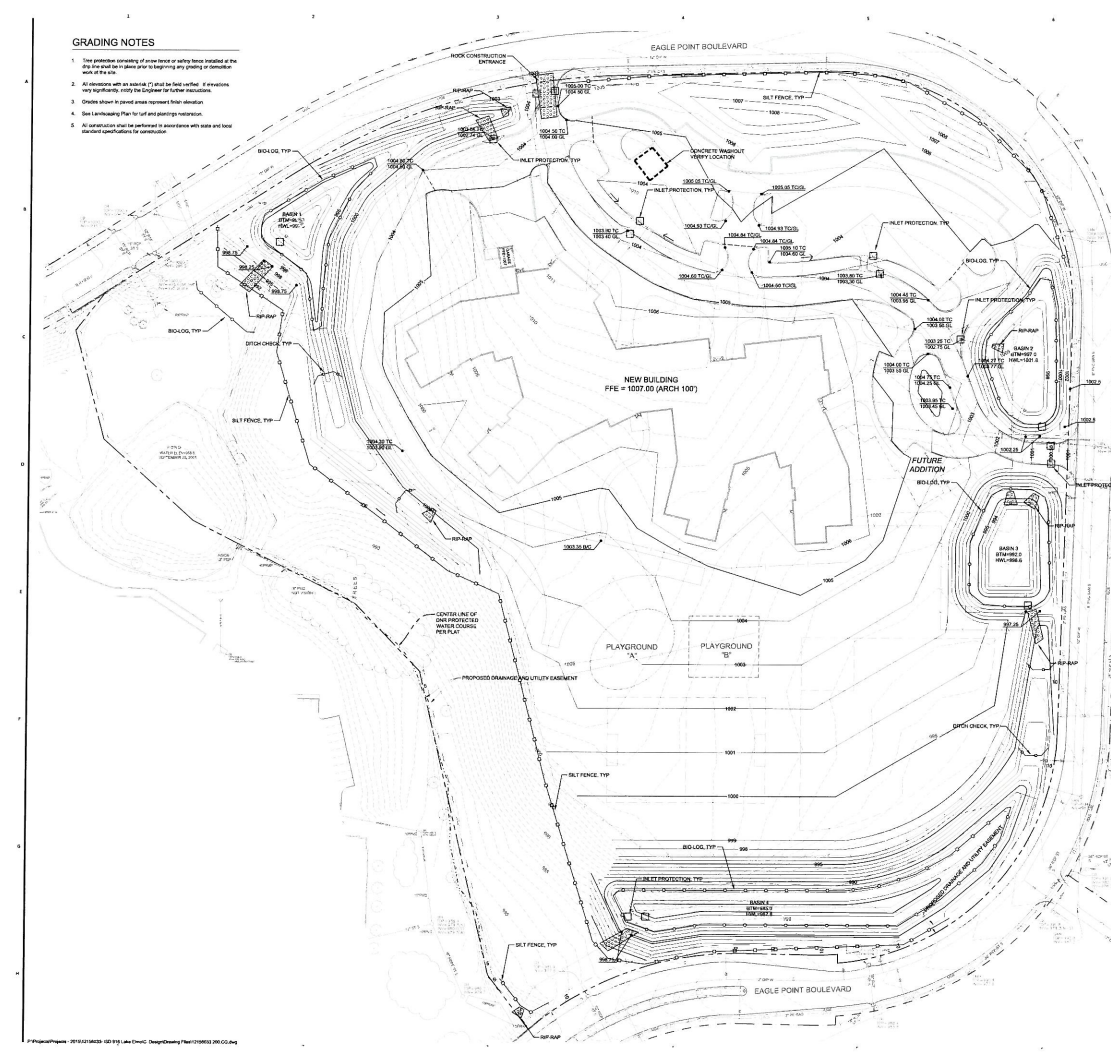


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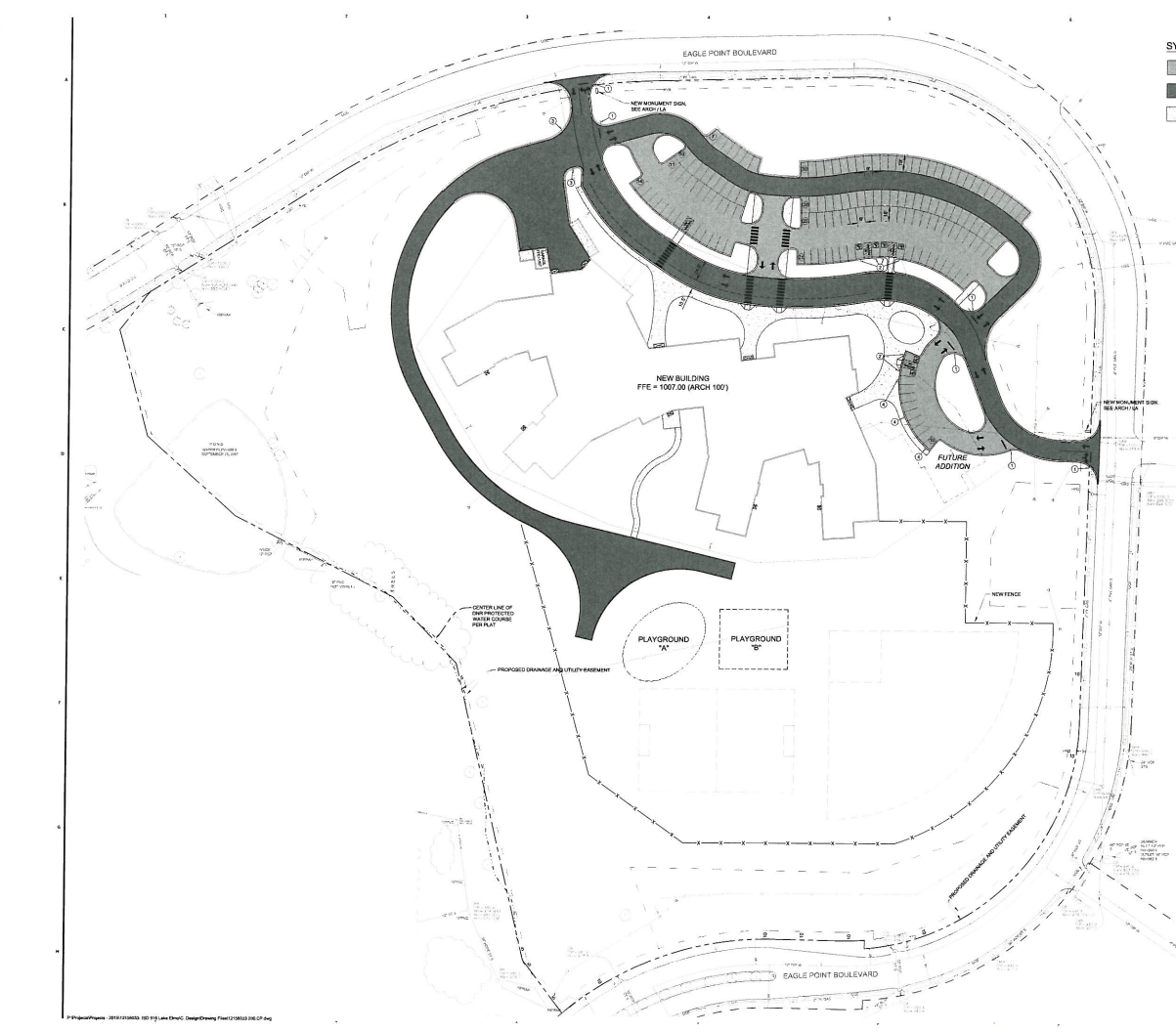


#### NORTHEAST METRO 916 LEGEND INTERMEDIATE EXISTING CONTOURS PROPOSED CONTOURS MAJOR INTERVAL PROPOSED CONTOURS - MINOR INTERVAL GRADE BREAK LINE GRADE SLOPE SCHOOL DISTRICT SILT FENCE RIP-RAP / ROCK CONST. ENTRANCE 0358586 LAKE ELMO INLET PROTECTION (22) CONCRETE WASHOUT STATION SPOT ABBREVIATIONS TC - TOP OF CURB CL - GUTTER LINE B - BITUMINOUS C - CONCRETE EO - EMERGENCY OVERFLOW TW - TOP OF WALL BW- BOTTOM OF WALL (F/RG) (\*) - EXISTING TO BE VERIFIED BWBR 380 St. Peter Street, Ste. 600 Saint Paul, MN 55102 651-2223701 bwbr.com EROSION CONTROL NOTES Owner and Contractor shall obtain MPCA-NPDES permit. Contractor shall be responsible for all fees pertaining to this permit. The SWPPP shall be kept onsite at all times. Install temporal ion control measures (inlet protection, silt fence, and rock s) prior to beginning any excavation or demolition work at th Erosion control measures shown on the erosion control plan are the absolute minimum. The contractor shall install temporary earth dikes, sediment traps or basins, additional sittation fencing, and/or disk the soil parallel to the contours as deamed necessary to further control erosion. All changes shall be necorded in th Engineering, Inc. basins, add deemed ne SWPPP 3524 Labore Road White Bear Lake, MN 55110 651 481 9120 (f) 651 481 9201 rock across the e www.larsonengr.com © 2015 Larson Engineering, Inc. All rights reserve The toe of the sitt fence shall be trenched in a minimu shall be compacted with a vibratory plate compactor. All grading operations shall be conducted in a manner to r All exposed soil areas must be stabilized as soon as possible to limit soil aro but in no case later than 14 days after the construction addition in this portion bits has temporary to permanently cosesd. Temporary stockpies without significant sit, days or equine components (ac), dean agoing stockpies demotition concrete stockpies, auxiliad stockpier) and the constructed base. This document may be an electronic file or may be primal from an electronic file provided to the user. It is the side responsibility of the user to ensure that the content and quality is consistent with the coment and quality of the paper documents on file at BWBR. The normal wetled perimeter of any temporary or permanent drainage dich or skells that drains wider from any portion of the construction site, or diverts wetler norm there is a much as satisfaction 200 limal and within the property edge, and the state of the limad fract must be completed within 24 hours after connecting to a surface water abultation of the remaining portions of any temporary or permanent diches or svales must be completed within 14 days after connecting to a surface water and the tortion of the state provide to permanent dickes or svales must be completed within 14 days after connecting to a surface water and tortion on the that portion of the dick has temporarily to permanently cased. Chemity Lettly that this start, seen flucture or model was present by me to unlike my dealt summers and Shael am a duty uscenari Professoral Engineer ungering aus of the Supe of New Pipe outlets must be provided with energy dissipation within 24 hours of connect to surface water Eric G Meyer, PE Date 07/22/2015 Reg. No 44592 All riprap shall be installed with a filter material or soil separation fabric and compl with the Mignesota Department of Transportation Standard Specifications ewers discharging into wetlands or water bodies shall outlet at or be I water level of the respective wetland or water body at an elevation Date e normal water level of one respective wetand or water body at an elevation here the downstream slope is 1 percent or flatter. The normal water level shall be e invert elevation of the outlet of the wetland or water body. SD Pricing Package 06/01/2015 PLAT APPLICATION REVIEW 07/22/2015 All storm sever catch basins not needed for site drainage during construct be covered to prevent runoff from entering the storm sever system. Catch necessary for site drainage during construction shall be provided with link catch basins and intakes) the erosion control facilities shall be backed by zation structure to protect those facilities from the concentrated flows. Inspect the construction site once every seven days during active construction within 24 hours after a rainfall event greater than 0.5 inches in 24 hours. All inspections shall be recorded in the SWPPP. BMPs must be repaired, replaced, or supplemented when they become a supplement mannes 1/3 of the BMP capacity. These manual supplementers and the supplementers are supplementers. ncuonal or the sediment reaches 1/3 of the BMP capacity be made within 24 hours of discovery, or as soon as field o s. All repairs shall be recorded in the SWPPP. If sediment escapes the construction site, off-site accumulations of sediment mu be removed in a manner and at a frequency sufficient to minimize off-site impact All soils tracked onto pavement shall be removed daily infitration areas must be inspected to ensure that no sediment from ongoing struction activity is reaching the infitration area and these areas are protected m compaction due to construction equipment driving across the infitration area This Sheet may be a Reduced Copy Temporary soil stockpiles must have silt fence or other effective sediment controls, and cannot be placed in surface waters, including stormwater conveyances such a curb and guiter systems, or conduits and diches unless there is a bypass in place for the stormwater The bar above is 1° long on a Full Size Sheet Drawing Scales apply to Full Size Sheets. Collected sediment, asphalt and concrete millings, floating debris, paper, plastic, fabric, construction and demolition debris and other wastes must be disposed of property and must comply with MPCA disposal requirements. 21 Oil, gasoline, paint and any hazardous substances must be properly including secondary containment, to prevent spills, leaks or other disc Restricted access to storage areas must be provided to prevent vand Storage and disposel of hazardous wester must be in compliance with 22. External washing of trucks and other construction vehicle defined area of the site. Runoff must be contained and w No engine degreasing is allowed onsite. All liquid and tailed metting administrative ty concrete weahout operations must be and characterized in a site second continuous facility or metting and the second second and day lime that does not allow weahout liquids to enter ground each a considered impermentable incret. The liquid and additive section suits of a contact the ground, and three must not be runoff from the concrete weahout operations or meas. Liquid an acid weater smarts that is disposed of property and in compliance web MPCA. tions. A sign must be installed a operators to utilize the proper facilities pon completion of the project and stabilization of all graded areas, all temporary rosion control facilities (silt fences, hay bales, etc.) shall be removed from the sit 25. All permanent sedimentation basins must be restored to their design condition immediately following stabilization of the site. 12156033 KBK Contractor shall submit Notice of Termination for MPCA-NPDES permit within 30 days after Final Stabilization. GRADING AND EROSION CONTROL PLAN



200.CG

Sheet No.



#### SYMBOL LEGEND



NEW LIGHT-DUTY BITUMINOUS PAVEMENT SEE DETAIL 1/210

NEW HEAVY-DUTY BI SEE DETAIL 2/210

NEW CONCRETE PAVEMENT SEE DETAIL 3/210

#### SIGN LEGEND

(1) STOP

- (2) HANDICAP PARKING
- 3 SERVICE VEHICLES ONLY
- (4) VISITOR PARKING WITH ARROWS

NORTHEAST METRO 916 INTERMEDIATE SCHOOL DISTRICT LAKE ELMO





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Enc G Meyer, P E

Date 07/22/2015 Reg No 44592

## SD Pricing Package PLAT APPLICATION REVIEW 06/01/2015

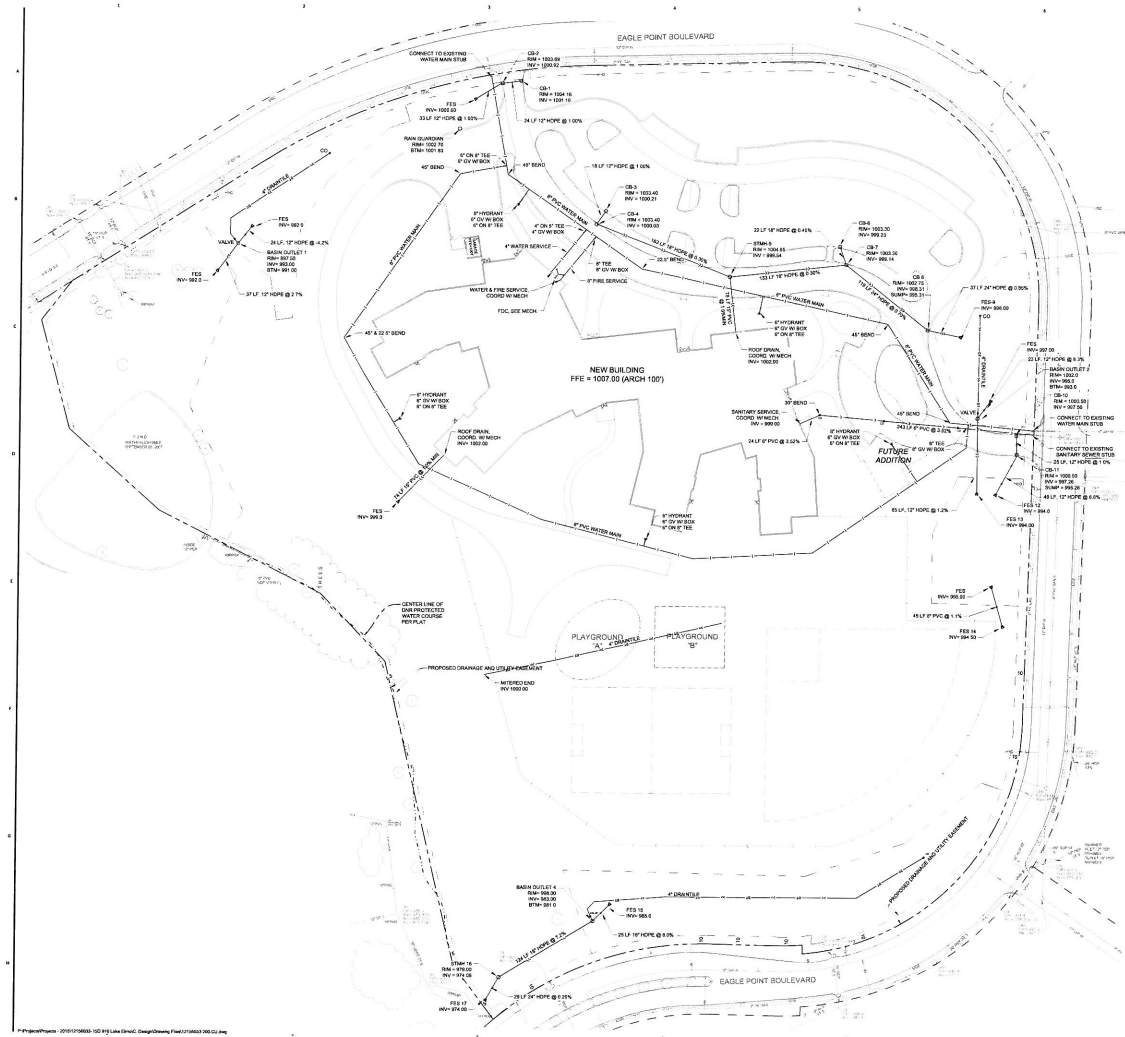
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DIMENSION PLAN

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#### LEGEND

STORM MANHOLE
CATCH BASIN
CURB INLET
FLARED END
SANITARY MANHOLE
HYDRANT
GATE VALVE & BOX
WATER SHUTOFF
LIGHT POLE
CABLE UNDERGROUND LINE
ELECTRIC OVERHEAD LINE
ELECTRIC UNDERGROUND LINE
FIBER OPTIC UNDERGROUND LINE
NATURAL GAS UNDERGROUND LINE
SANITARY SEWER PIPE
STORM SEWER PIPE
TELEPHONE UNDERGROUND LINE
WATERMAIN PIPE
DRAINTILE PIPE

#### UTILITY NOTES

- It is the responsibility of the contractor to perform or coutility connections and relocation building, as well as to all onsite a e, gas, electric, site ot limited i ghting, etc
- The contractor shall verify the elevations a utilities prior to any demoiston of an
- de to avoid damage to existing utilitie
- ewer requires testing in accordance v
- wer piping and fittings must meet materials and 5.0420.6C(4) and 4715.0540 J3212 joint pressure ...... test and ASTM C2321 installa within the public right-of-way
- the plans shall be MN/DOT class 5.
- intain a minimum of 7 % of cover over all water lines and sanitary sever at. Install water lines 18 above sanitary severs, where the sanitary seve sets over the water line, install sever piping of materials equal to water indards for 9 feet on both sides and maintain 18 of separation.
- Where 7 ½ of cover is not provided over sanitary sever and wa 2" rigid polystyrene insulation (MN/DOT 3760) with a thermal re least 5 and a compressive strength of at least 25 psi. Insulation repressive strength of at least 25 psi wer pipe with 6\* sand cushion between n shall be 8 than 5 use 4" of logul
- See Project Sp fications for bedding regularements.
- Pressure test and disinfect all new watermains in ac local requirements.
- Sanitary sever piping shall be PVC, SDR-35 for depths less than 12', PVC SDR-26 for depths between 12' and 26', and class 52 D.I.P. for depths of 26' more and several se

#### METRO 916 INTERMEDIATE SCHOOL DISTRICT LAKE ELMO BWBR 380 St. Peter Street, Ste. 600 Saint Paul, MN 55102 651.222.3701 bwbr.com

NORTHEAST

Engineering, Inc. 3524 Labore Road White Bear Lake, NN 55110 651.461 9120 () 651 461 9201 www larsoneng: com

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Eric G. Meyer, P.I.

Date 07/22/2015 Reg. No 44592



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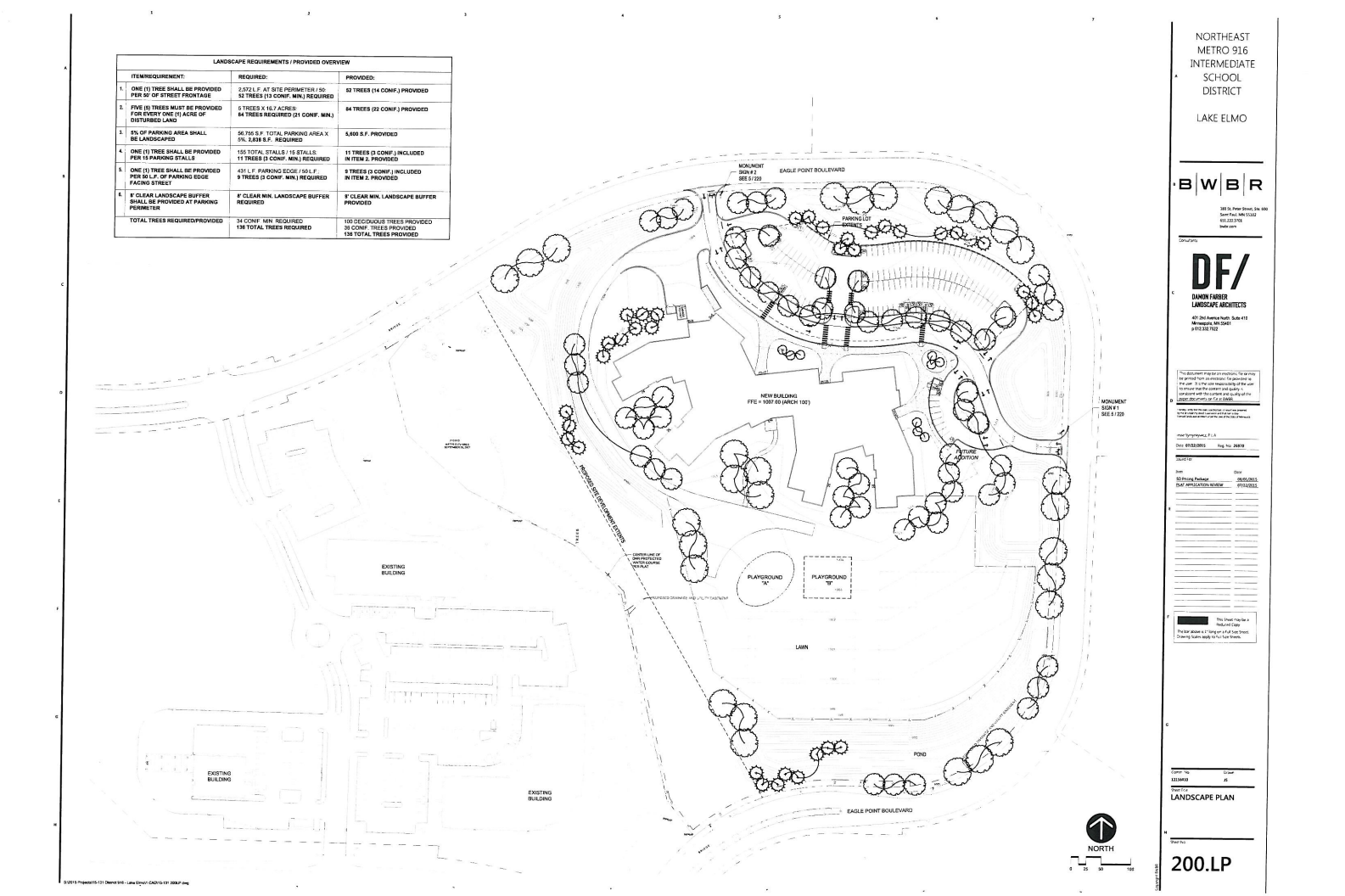


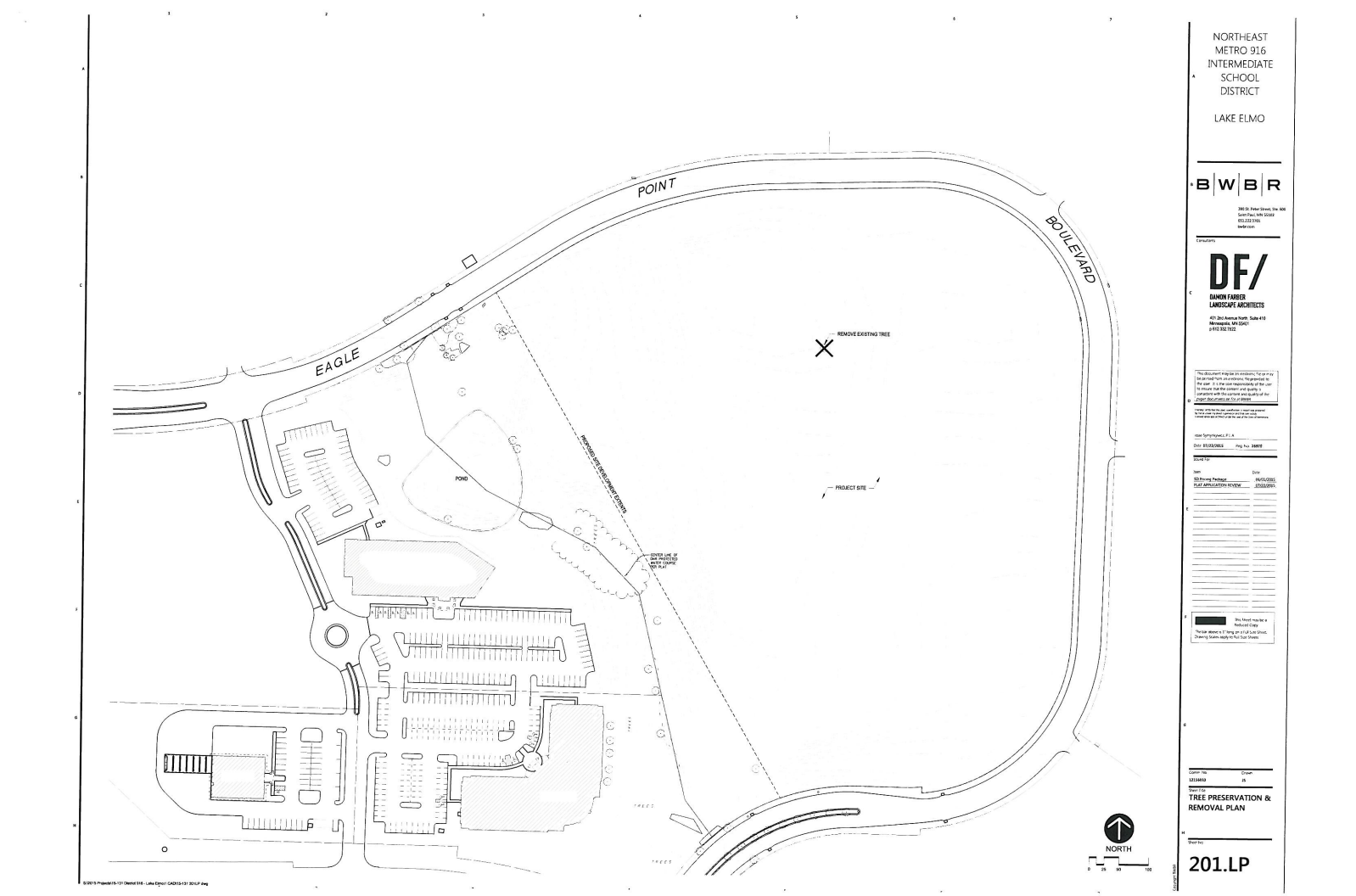
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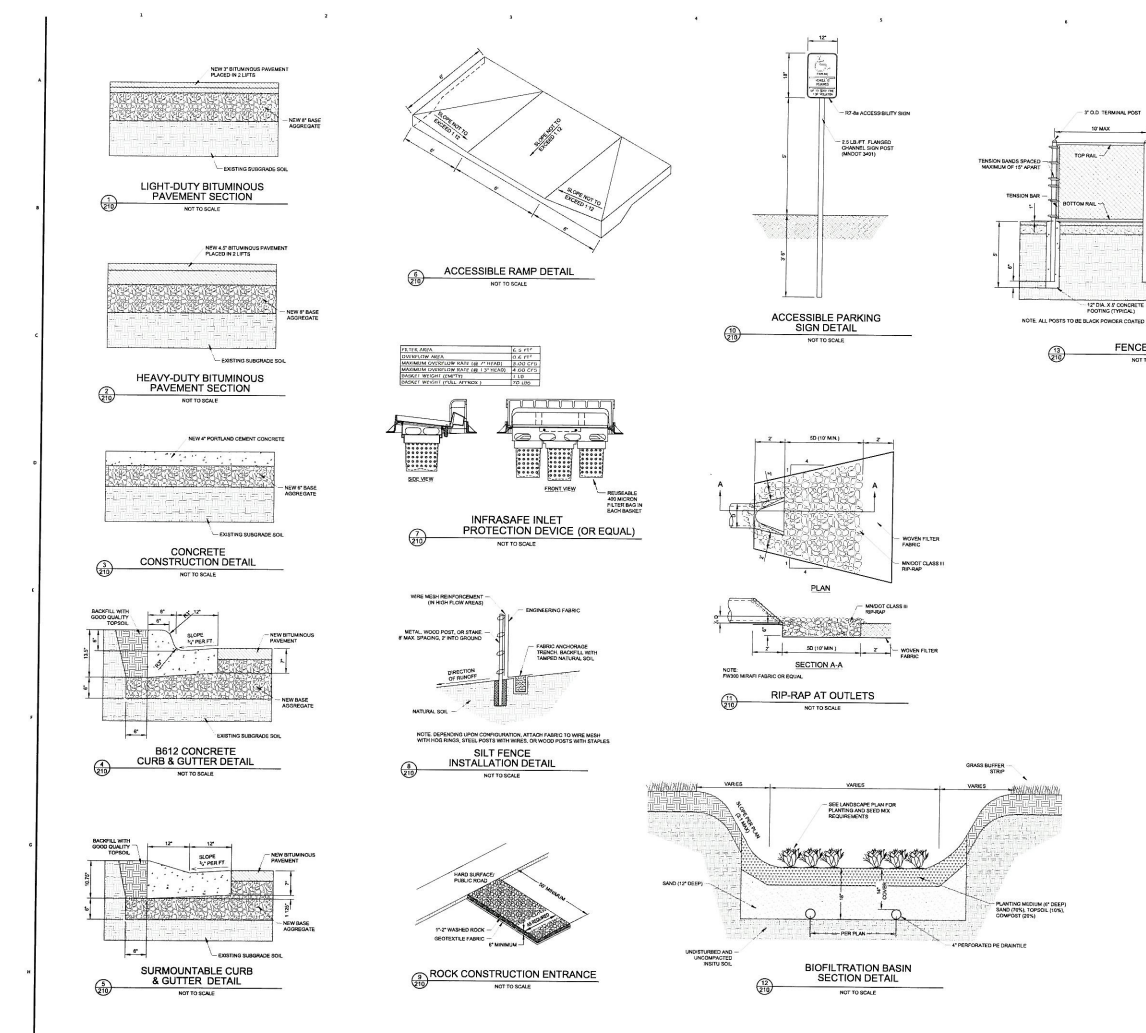
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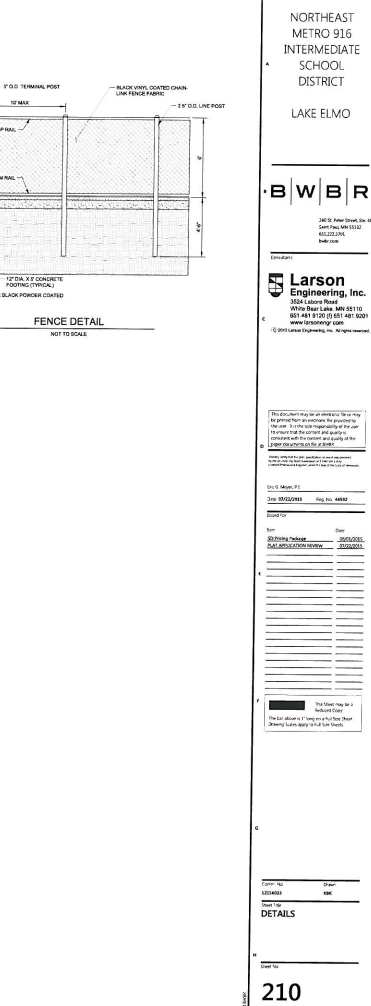
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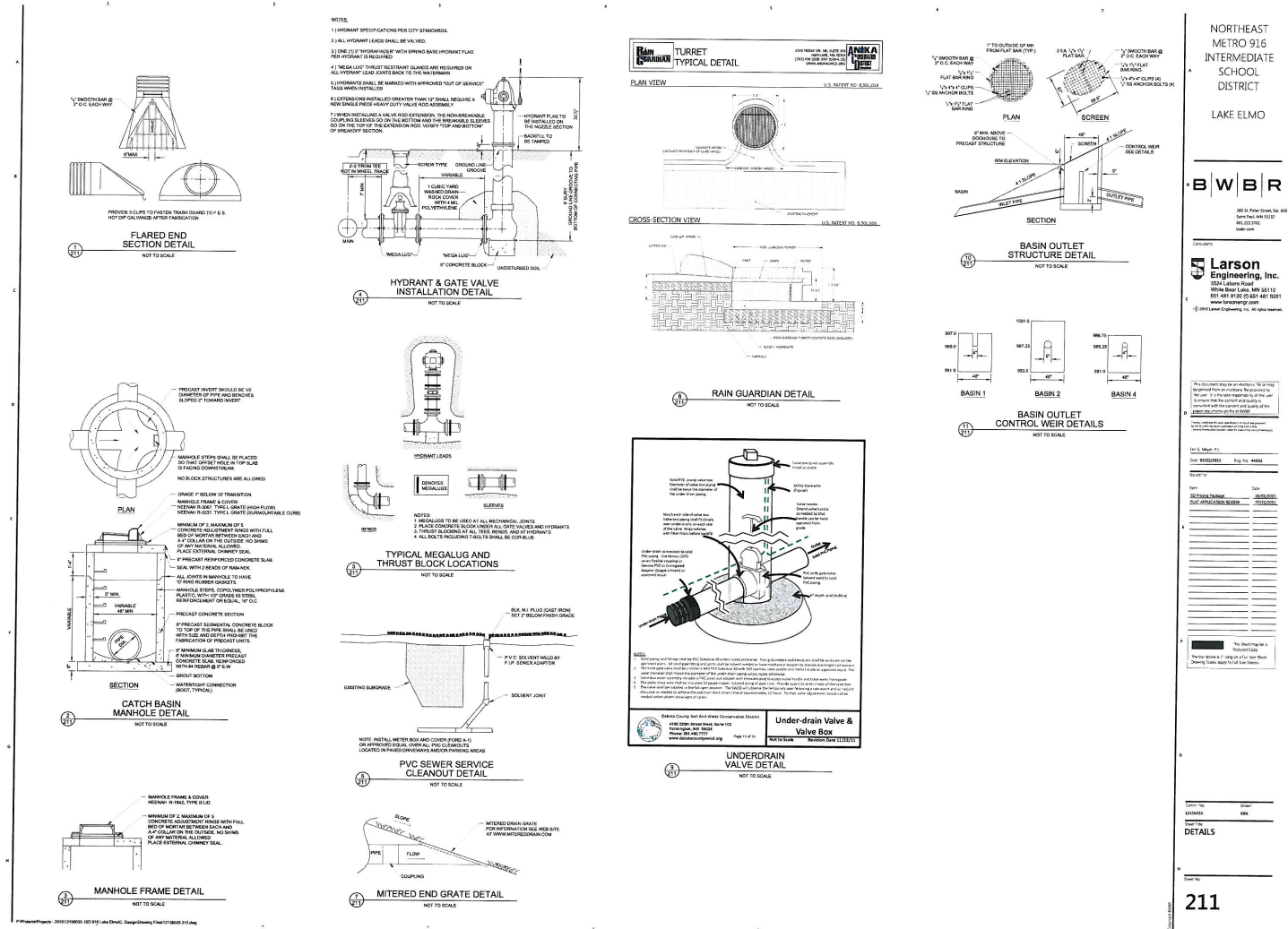




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#### **GENERAL NOTES**

- CONTRACTOR SHALL INSPECT THE SITE AND BECOME FAMILIAR WITH EXISTING CONDITIONS RELATING TO THE NATURE AND SCOPE OF WORK.
- CONTRACTOR SHALL VERIFY PLAN LAYOUT AND BRING TO THE ATTENTION OF THE LANDSCAPE ARCHITECT DISCREPANCIES WHICH MAY COMPROMISE THE DESIGN OR INTENT OF THE LAYOUT,
- 3 CONTRACTOR SHALL ASSURE COMPLIANCE WITH APPLICABLE CODES AND REGULATIONS GOVERNING THE WORK AND MATERIALS SUPPLIED
- 4 CONTRACTOR SHALL PROTECT EXISTING ROADS, CURBS/GUTTERS, TRAILS, TREES, LAWNS AND SITE ELEMENTS DURING CONSTRUCTION OPERATIONS. DAMAGE TO SAME SHALL BE REPAIRED AT NO ADDITIONAL COST TO THE OWNER.
- 5. CONTRACTOR SHALL VERIFY ALIGNMENT AND LOCATION OF UNDERGROUND AND ABOVE GRADE UTILITIES AND PROVIDE THE NECESSARY PROTECTION FOR SAME BEFORE CONSTRUCTION BEGINS (MINIMUM 10' CLEARANCE).
- 6. CONTRACTOR SHALL COORDINATE THE PHASES OF CONSTRUCTION AND PLANTING INSTALLATION WITH OTHER CONTRACTORS WORKING ON SITE
- UNDERGROUND UTILITIES SHALL BE INSTALLED SO THAT TRENCHES DO NOT CUT THROUGH ROOT SYSTEMS OF EXISTING TREES TO REMAIN.
- EXISTING CONTOURS, TRAILS, VEGETATION, CURB/GUTTER AND OTHER ELEMENTS ARE BASED UPON INFORMATION SUPPLIED TO THE LANDSCAPE ARCHITECT BY OTHERS, CONTRACTOR SHALL VERIFY DISCREPANCIES PRIOR TO CONSTRUCTION AND NOTIFY LANDSCAPE ARCHITECT OF SAME.
- 9. HORIZONTAL AND VERTICAL ALIGNMENT OF PROPOSED WALKS, TRAILS OR ROADWAYS ARE SUBJECT TO FIELD ADJUSTMENT REQUIRED TO CONFORM TO LOCALIZED TOPOGRAPHIC CONDITIONS AND TO MINIMIZE TREE REMOVAL AND GRADING. CHANGES IN ALIGNMENT AND GRADES MUST BE APPROVED BY THE LANDSCAPE ARCHITECT PRIOR TO IMPLEMENTATION.
- 10. CONTRACTOR SHALL REVIEW THE SITE FOR DEFICIENCIES IN SITE CONDITIONS WHICH MIGHT NEGATIVELY AFFECT PLANT ESTABLISHMENT, SURVIVAL OR WARRANTY, UNDESIRABLE SITE CONDITIONS SHALL BE BROUGHT TO THE ATTENTION OF THE LANDSCAPE ARCHITECT PRIOR TO BEGINNING OF WORK.
- 11. CONTRACTOR IS RESPONSIBLE FOR ONGOING MAINTENANCE OF NEWLY INSTALLED MATERIALS UNTIL TIME OF SUBSTANTIAL COMPLETION REPAIR OF ACTS OF VANDALISM OR DAMAGE WHICH MAY OCCUR PRIOR TO SUBSTANTIAL COMPLETION SHALL BE THE RESPONSIBILITY OF THE LANDSCAPE CONTRACTOR.
- 12. EXISTING TREES OR SIGNIFICANT SHRUB MASSINGS FOUND ON SITE SHALL BE PROTECTED AND SAVED UNLESS NOTED TO BE REMOVED OR ARE LOCATED IN AN AREA TO BE GRADED. QUESTIONS REGARDING EXISTING PLANT MATERIAL SHALL BE BROUGHT TO THE ATTENTION OF THE LANDSCAPE ARCHITECT PRIOR TO REMOVAL
- EXISTING TREES TO REMAIN, UPON DIRECTION OF LANDSCAPE ARCHITECT, SHALL BE FERTILIZED AND PRUNED TO REMOVE DEAD WOOD, DAMAGED AND RUBBING BRANCHES.
- 14. CONTRACTOR SHALL PREPARE AND SUBMIT A WRITTEN REQUEST FOR THE SUBSTANTIAL COMPLETION INSPECTION OF LANDSCAPE AND SITE IMPROVEMENTS PRIOR TO SUBMITTING FINAL PAY REQUEST
- 15. CONTRACTOR SHALL PREPARE AND SUBMIT REPRODUCIBLE AS-BUILT DRAWING(S) OF LANDSCAPE INSTALLATION, IRRIGATION AND SITE IMPROVEMENTS UPON COMPLETION OF CONSTRUCTION INSTALLATION AND PRIOR TO SUBSTANTIAL COMPLETION.
- 16. SYMBOLS ON PLAN DRAWING TAKE PRECEDENCE OVER SCHEDULES IF DISCREPANCIES IN QUANTITIES EXIST. SPECIFICATIONS AND DETAILS TAKE PRECEDENCE OVER NOTES
- 17. ALL PERVIOUS AREAS NOT PLANTED WITH SEED OR TURF SHALL BE COVERED WITH 4\* DEEP DOUBLE SHREDDED HARDWOOD MULCH
- 18. CONTRACTOR SHALL PROVIDE A DESIGN-BUILD IRRIGATION SYSTEM, UTILIZING DRIP IRRIGATION METHODS WHEN POSSIBLE.
- 19. CONTRACTOR SHALL PROVIDE A TWO (2) YEAR GUARANTEE ON ALL LANDSCAPE MATERIALS, REPLACING ANY MATERIAL THAT DIES OR BECOMES DISEASED BEFORE THE END OF THE TWO (2) YEAR PERIOD AFTER INSTALLATION

#### **GRADING NOTES**

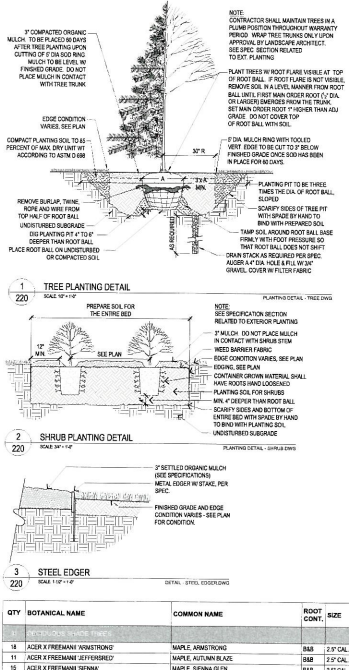
- GRADING LIMITS ARE DEFINED AS THE JUNCTURE OF PROPOSED GRADE WITH EXISTING GRADE UNLESS NOTED OTHERWISE.
- 2. GRADING LIMITS AND LIMITS OF WORK SHOWN ON PLAN ARE ONLY APPROXIMATE AND MAY BE ADJUSTED IN FIELD BY LANDSCAPE ARCHITECT. WORK OUTSIDE OF THESE LIMITS WILL BE DONE AT LANDSCAPE CONTRACTORS EXPENSE UNLESS DIRECTED BY LANDSCAPE ARCHITECT OR OWNER IN WRITING.
- 3. FILL/CUT AS NECESSARY TO PROVIDE A 1% MINIMUM GRADE AWAY FROM BUILDINGS WITHIN LIMITS OF CONSTRUCTION
- 4. MAINTAIN A UNIFORM GRADE BETWEEN CONTOURS IN AREAS TO BE GRADED UNLESS NOTED OTHERWISE. 5. ELEVATIONS, IF SHOWN ARE FINISHED ELEVATIONS. SPOT ELEVATIONS TAKE PRECEDENCE OVER
- CONTOURS.
- 6. CONTRACTOR SHALL CONTACT PUBLIC UTILITIES FOR LOCATION OF UNDERGROUND WIRES, CABLES, CONDUITS, PIPES, MANHOLES, VALVES OR OTHER BURIED STRUCTURES BEFORE DIGGING. LANDSCAPE CONTRACTOR SHALL REPAIR OR REPLACE THE ABOVE IF DAMAGED DURING CONSTRUCTION AT NO ADDITIONAL COST TO THE OWNER.
- CONTRACTOR SHALL PROVIDE PROPER EROSION CONTROL MEASURES AS REQUIRED TO INSURE THAT EROSION IS KEPT TO AN ABSOLUTE MINIMUM SEE CIVIL SPECIFICATIONS.
- 8. PROVIDE TEMPORARY COVERING FOR CATCH BASINS AND MAN HOLES UNTIL FINISHED GRADING IS COMPLETE SEE CIVIL SPECIFICATIONS.

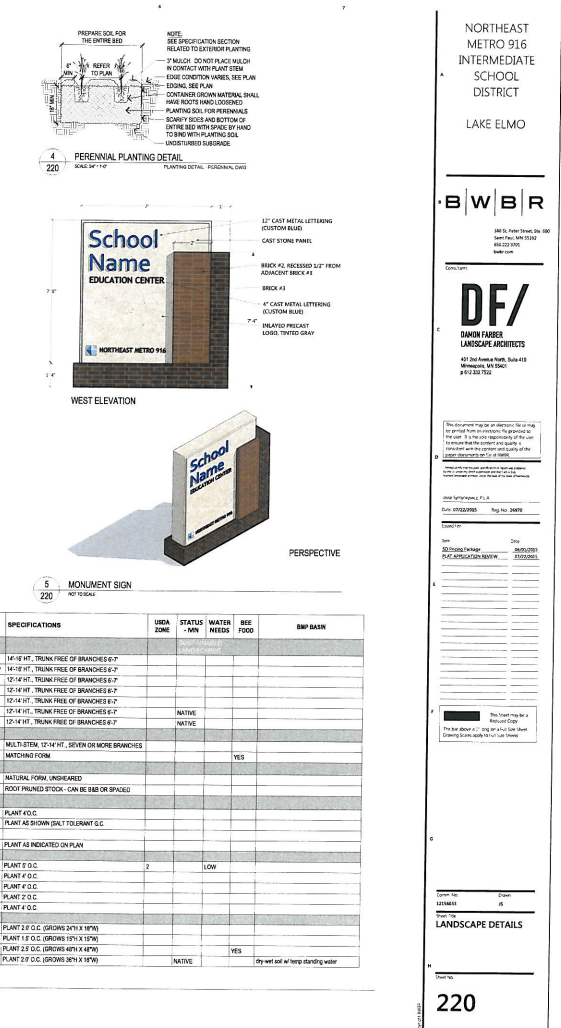
#### PLANTING NOTES

- NO PLANTS WILL BE INSTALLED UNTIL FINAL GRADING AND CONSTRUCTION HAS BEEN COMPLETED IN THE MMEDIATE AREA.
- PROPOSED PLANT MATERIAL SHALL COMPLY WITH THE CURRENT EDITION OF THE AMERICAN STANDARD FOR NURSERY STOCK, ANSI 260,1.
- 3. STREET AND BOULEVARD TREES SHALL BEGIN BRANCHING NO LOWER THAN 6' ABOVE PAVED SURFACE.
- 4 PROPOSED PLANT MATERIAL SHALL BE LOCATED AND STAKED AS SHOWN ON PLAN, LANDSCAPE ARCHITECT MUST APPROVE STAKING OF PLANT MATERIAL PRIOR TO DIGGING.
- 5. NO PLANT MATERIAL SUBSTITUTIONS WILL BE ACCEPTED UNLESS APPROVAL IS GRANTED BY THE LANDSCAPE ARCHITECT TO THE CONTRACTOR PRIOR TO THE SUBMISSION OF BID.
- ADJUSTMENTS IN LOCATION OF PROPOSED PLANT MATERIALS MAY BE NEEDED IN FIELD. LANDSCAPE ARCHITECT MUST BE NOTIFIED PRIOR TO ADJUSTMENT OF PLANTS.
- 7. PLANT MATERIALS TO BE INSTALLED PER PLANTING DETAILS.
- 8. TREE WRAPPING MATERIAL SHALL BE TWO-WALLED PLASTIC SHEETING APPLIED FROM TRUNK FLARE TO FIRST BRANCH. WRAP SMOOTH-BARKED DECIDUOUS TREES PLANTED IN THE FALL PRIOR TO DECEMBE AND REMOVE WRAPPING AFTER MAY 1

#### TURF NOTES

- SOD AREAS DISTURBED DUE TO GRADING UNLESS NOTED OTHERWISE.
- 2. WHERE SOD ABUTS PAVED SURFACES, FINISHED GRADE OF SOD/SEED SHALL BE HELD 1" BELOW SURFACE ELEVATION OF TRAIL, SLAB, CURB, ETC.
- 3. SOD SHALL BE LAID PARALLEL TO THE CONTOURS AND SHALL HAVE STAGGERED JOINTS. ON SLOPES STEEPER THAN 3:1 OR IN DRAINAGE SWALES, SOD SHALL BE STAKED SECURELY.
- PLANTING NOTES



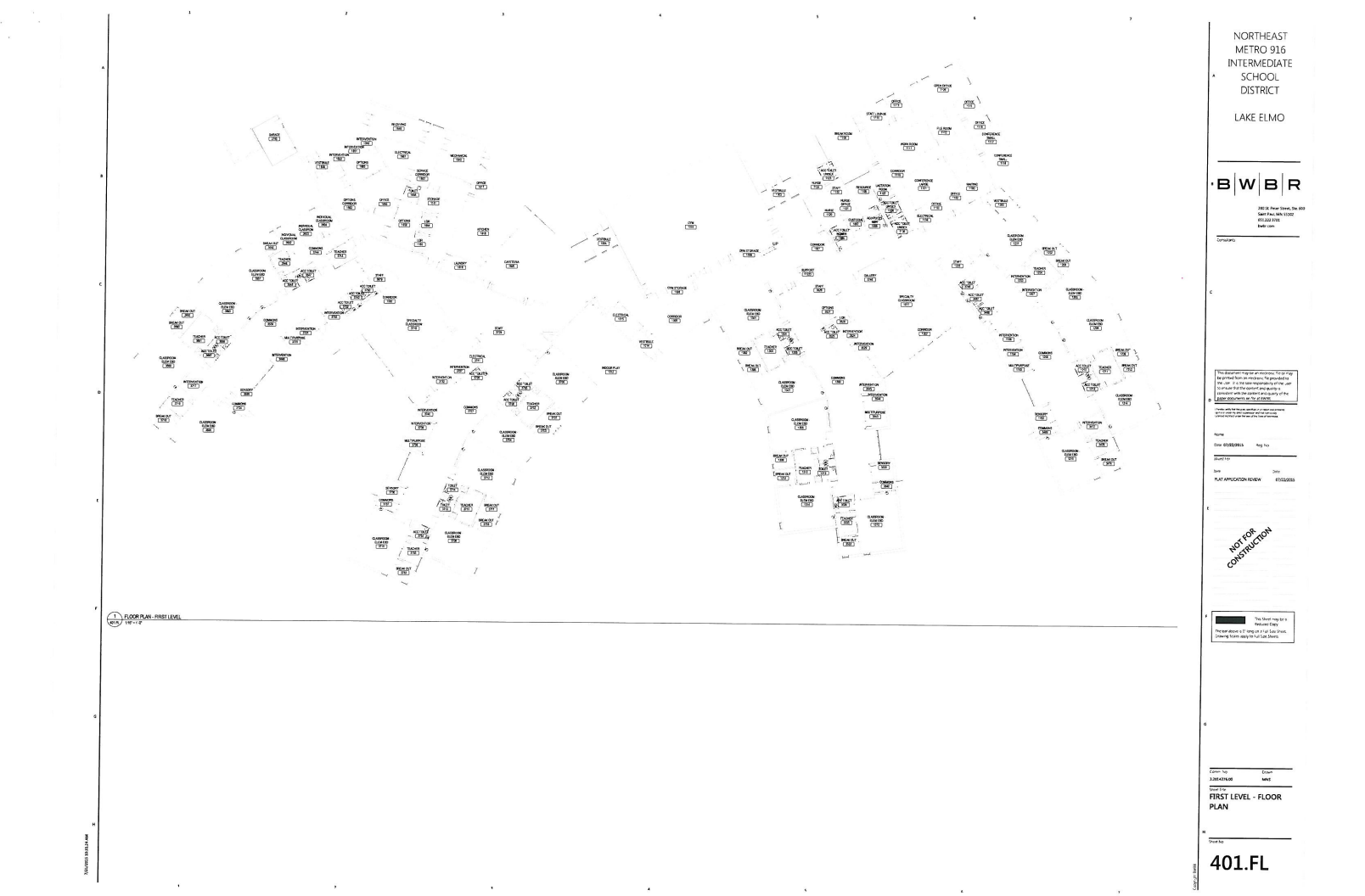




QTY	BOTANICAL NAME	COMMON NAME	ROOT		SPECIFICATIONS	USDA ZONE	STATUS - MN	1
	ORCHDUQUE SWADE THEES	Nicheland Marshall	1991 (S. 19	States and			SUSTA	
18	ACER X FREEMANII 'ARMSTRONG'	MAPLE, ARMSTRONG	B&B	2.5" CAL.	14'-16' HT., TRUNK FREE OF BRANCHES 6'-7'		LANDS(	2
11	ACER X FREEMANII 'JEFFERSRED'	MAPLE, AUTUMN BLAZE	B&B	2.5" CAL. OR CLUMP				+
15	ACER X FREEMANII 'SIENNA'	MAPLE, SIENNA GLEN	B&B	2.5" CAL	12-14' HT., TRUNK FREE OF BRANCHES 6-7		-	÷
11	ACER MIYABEI 'MORTON'	MAPLE, STATE STREET	B&B	2.5* CAL	12-14' HT , TRUNK FREE OF BRANCHES 6'-7'	<u> </u>	+	t
7	ACER PLATANOIDES 'PRINCETON GOLD'	MAPLE, PRINCETON GOLD	B&B	2.5" CAL.	12'-14' HT., TRUNK FREE OF BRANCHES 6'-7'			-
16	ACER RUBRUM 'AUTUMN RADIANCE'	MAPLE, AUTUMN RADIANCE	B&B	2.5" CAL	12-14' HT., TRUNK FREE OF BRANCHES 6'-7		NATIVE	+
13	ACER RUBRUM 'NORTHWOOD'	MAPLE, NORTHWOOD	B&B	2.5" CAL	12-14' HT., TRUNK FREE OF BRANCHES 6'-7'		NATIVE	Ť
	DECIDUOUS ORNAMENTAL IPRES	Contraction of the sector of t		20130000		1000	100000	
3	AMELANCHIER X GRANDIFLORA 'AUTUMN BRILLIANCE'	SERVICEBERRY, AUTUMN BRILLIANCE	BAB	12' HGT.	MULTI-STEM, 12-14' HT., SEVEN OR MORE BRANCHES		A TRACT	Ŧ
6	CRATAEGUS CRUS-GALLI VAR. INERMIS	HAWTHORN, THORNLESS	B&B	2.0" CAL. OR CLUMP			-	Ť
-38	GONIFEROUS TREES			A CONTRACTOR OF THE	Subart Providence State			1
18	PICEA ABIES 'CUPRESSINA'	SPRUCE, NORWAY 'CUPRESSINA'	B&B	7' HGT.	NATURAL FORM, UNSHEARED		And a state of the state	T
18	PICEA GLAUCA DENSATA	SPRUCE, BLACK HILLS	TBD	20' HGT	ROOT PRUNED STOCK - CAN BE B&B OR SPADED		1	T
100	CONIFEROUS SHRUBS				The second second second second		1000033	
	JUNIPERUS CHINENSIS	JUNIPER, MINT JULEP®	CONT	#5	PLANT 4'O.C.			1
	JUNIPERUS SABINA 'BROADMOOR'	JUNIPER, BROADMOOR	CONT	#5	PLANT AS SHOWN (SALT TOLERANT G.C.		Í	+
	JUNIPERUS SCOPULORUM 'BLUE ARROW'	JUNIPER, BLUE ARROW	CONT	#15				
z	JUNIPERUS SCOPULORUM 'WICHITA BLUE'	JUNIPER, WICHITA BLUE	CONT.	#7	PLANT AS INDICATED ON PLAN		-	-
-100	DECIDIOUS SHRUBS			Caller Breeze			C. THE REAL	
	AMELANCHIER ALNIFOLIA 'REGENT'	SERVICEBERRY, REGENT	CONT.	#5	PLANT 5' O.C.	2		LC
	ARONIA MELANCOCARPA ELATA	CHOKEBERRY, BLACK	CONT.	#5	PLANT 4' O.C.			-
	ARONIA MELANCOCARPA 'MORTON'	CHOKEBERRY, IRIQUOIS BEAUTY	CONT.	#5	PLANT 4" O.C.			-
	BERBERIS THUNBERGII 'CONCORDE'	BARBERRY, CONCORDE	CONT	#5	PLANT 2' O.C.			-
-	CORNUS ALBA 'AUREA'	DOGWOOD, PRAIRIE FIRE	CONT.	#5	PLANT 4' O.C.			-
	PERENNIA 9						1000	
	ACHILLEA 'MOONSHINE'	YARROW, MOONSHINE			PLANT 2.0' O.C. (GROWS 24"H X 18"W)			_
	ALLIUM TANGUTICUM 'SUMMER BEAUTY'	ALLIUM 'SUMMER BEAUTY'		the second s	PLANT 1.5' O.C. (GROWS 15"H X 15"W)			
	ARUNCUS DIOICUS	GOAT'S BEARD	CONT	#1	PLANT 2.5' O.C. (GROWS 48"H X 48"W)			
	ASCLEPIAS TUBEROSA	BUTTERFLY FLOWER	CONT	#1	PLANT 2.0' O.C. (GROWS 36"H X 18"W)		NATIVE	-

PLANTING SCHEDULE







MECHANICAL EXHAUST METAL PANEL-2

PREFINISHED ALUMINUM COPING, TYP

BRICK-1 BRICK-2 METAL PANEL CANOPY

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TO DECK (PENTHOUSE) 131'-8"

TO DECK (UPPER)

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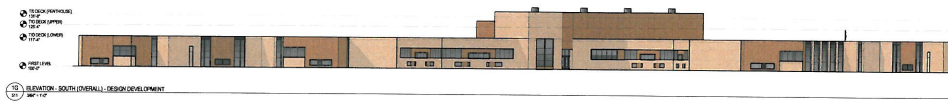
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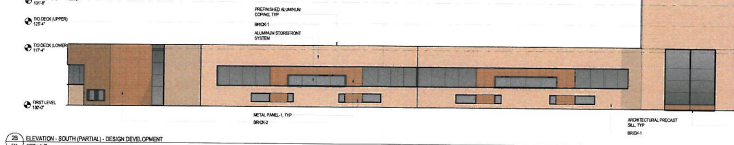
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NORTHEAST METRO 916 INTERMEDIATE SCHOOL DISTRICT LAKE ELMO BWBR 380 St. Peter Street, Ste. 600 Saint Paul, MN 55102 651.222.3701 bwbr.com Consultants This document may be an electronic file or may be printed from an electronic file provided to the user. It is the tole responsibility of the user to ensure that the content and quality is consistent with the content and quary of the the total of total of the total of the total of tot paper documents on file at BWB I have by cartry that the Op in it or youer my dea Name Date 07/22/2015 Reg. No. issued for item Date SD PRICING PACKAGE PLAT APPLICATION REVIEW 06/01/2015 07/22/2015 NOT FOR LION This Sheet may be a Reduced Copy The bar above is 1° long on a full Size Sheet Drawing Scales apply to hull Size Sheets Comm. Na 3.2014276.00 Drawn S8 Sheet Tide EXTERIOR ELEVATIONS Sheet No 510 7





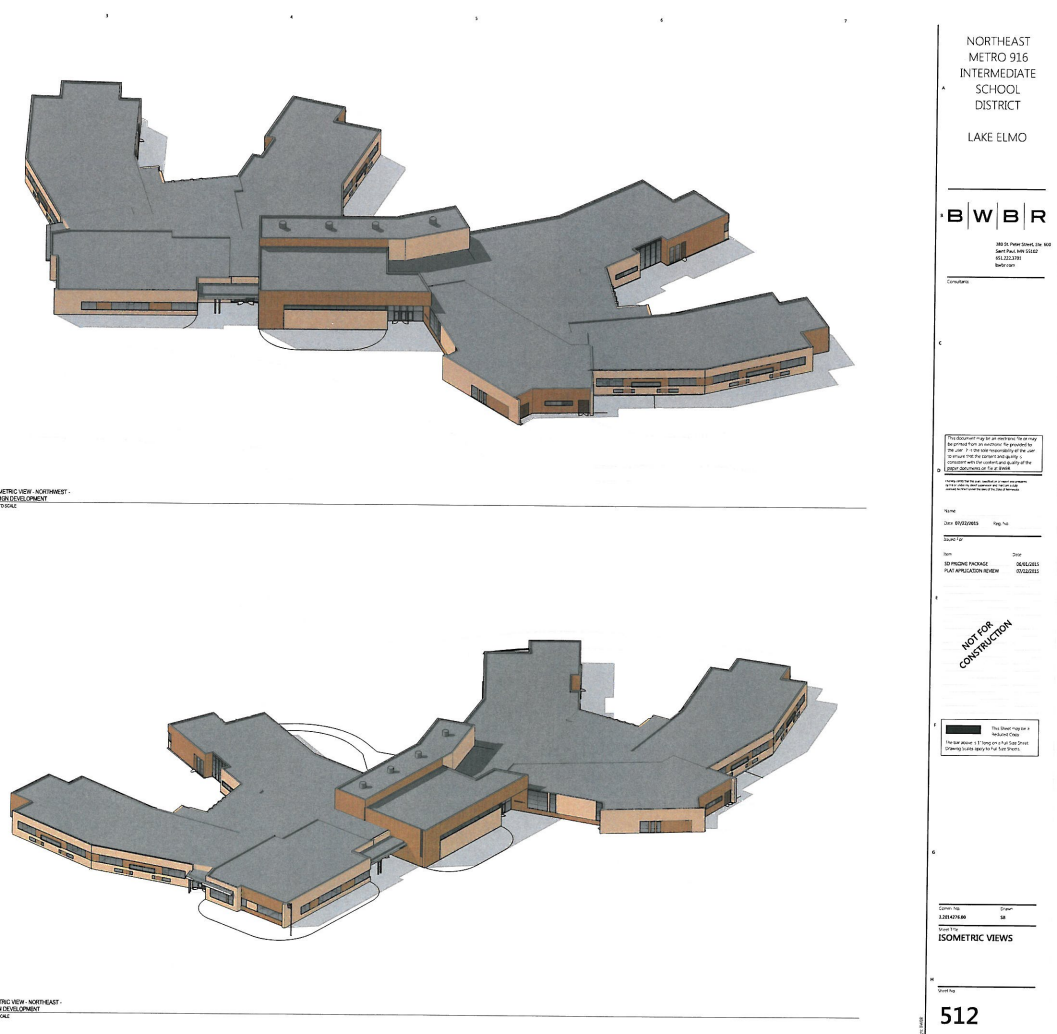


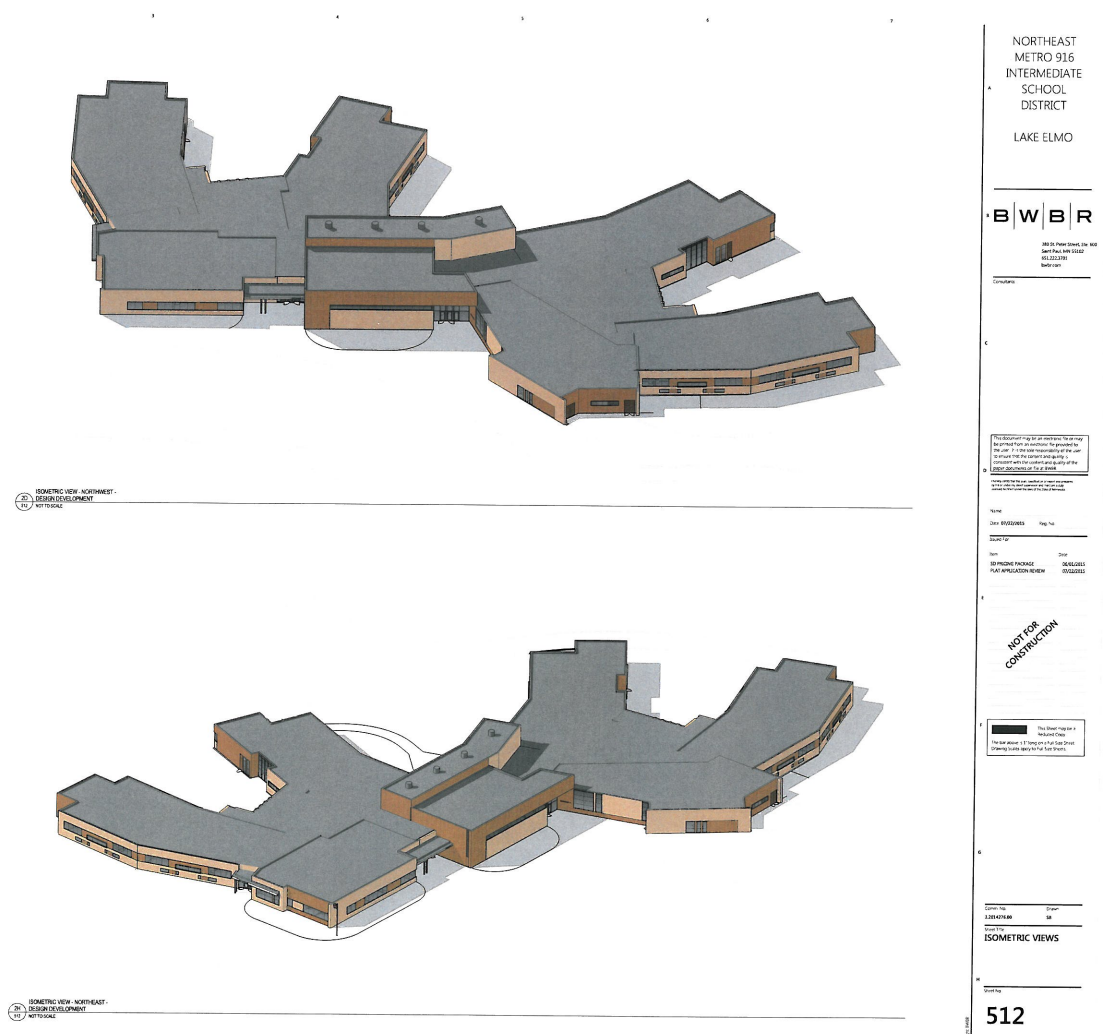




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512 NOT TO SCALE



#### **Final Plat Application**

Northeast Metro 916 Intermediate School District Lake Elmo July 22, 2015

#### **Application Statements**

A. Owner of Record Kristine Carr NE Metro ISD 916 2540 County Road F East White Bear Lake, MN 55110

Authorized Regent

Steve Erickson BWBR 380 Saint Peter Street St. Paul, MN 55102

#### Engineer

Eric Meyer Larson Engineering, Inc. 3524 Labore Road White Bear Lake, MN 55110

#### Surveyor

Sunde Land Surveying 9001 East Bloomington Freeway Bloomington, MN 55420

#### B. Current Zoning

Approved Conditional Use (Public and Private Schools) in Eagle Point Business Park PUD

Parcel Size: 14.49 acres or 848.981 s.f.

Property ID No. : TBD

Legal Description: Lot 1, Block 1, Eagle Point Business Park 8th Addition

#### C. Final Plat Name: Eagle Point Business Park 8th Addition

Lot and Block Number: Lot 1 Block 1 Lot Size: 19.47 Acres Lot Width: Irregular Lot Depth – Irregular Dedicated Public Open Space – None Estimated Value of Dedicated Land and Improvements – None Area of Wetlands and Buffers – No delineations performed Area of Dedicated Right of Way – Zero Legal Description of Lots, Easements Created and Vacated – See plat

#### **Final Plat Application**

Northeast Metro 916 Intermediate School District Lake Elmo Page 2 of 2

Preliminary and Final Plat are Combined

Project Density - N/A

Construction of all infrastructure improvements will commence in spring of 2016 and be complete approximately 14 months later.

Bremer Bank expressed concern for traffic conflicts with school buses. Kathy Tucci from Bremer Bank acknowledged in a letter, dated 6/18/15, that she is satisfied that her concerns have been addressed.

There have been no concerns expressed regarding conflicts with nearby land use.

This development will not put excessive burden on roads, traffic, public utilities, etc., as it is a school occupied Monday – Friday, 7:00 – 4:00 only.

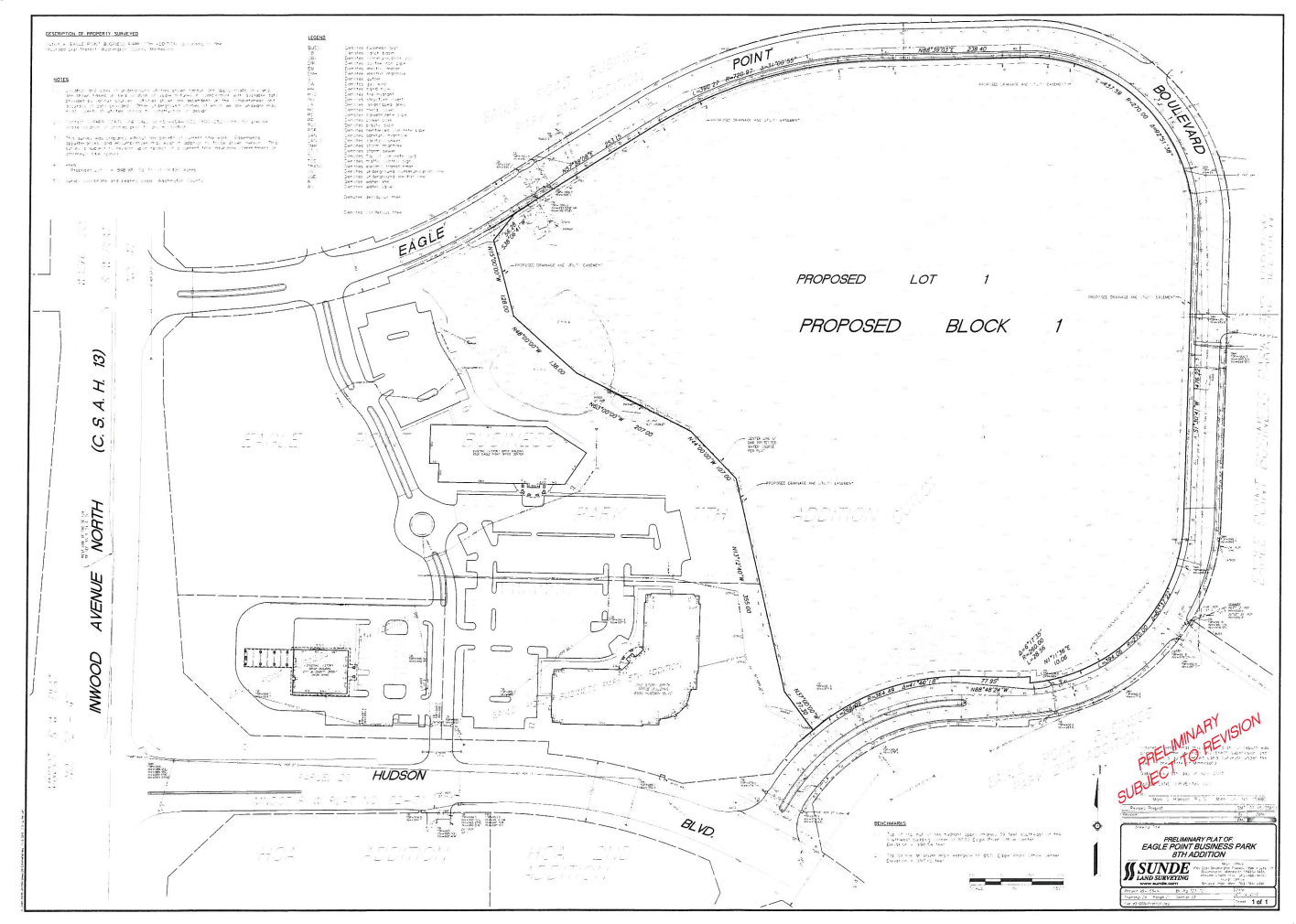
There is no lakeshore associated with this development.

According to the PUD Amendment, the property owner will pay a fee in lieu of Park Land Dedication.

### EAGLE POINT BUSINESS PARK 8TH ADDITION

KNOW ALL BY THESE PRESENTS. That UNITED LAND LLC, a Minnesola limited liability company, fee owner and Northeastern Metropolitan Intermediate School District No. 916 State of Minnesola, a Minnesola special intermediate school district, contract purchaser, of the following described property, situated in the County of Washington. State of Minnesola to wit: Outlot A, EAGLE POINT BUSINESS PARK 7TH ADDITION, according to the plat thereof filed of record in the office of the Registrar of Titles in and for Washington County, Minnesola	I Mark S. Hanson do hereby certify that this plat was prepared by me or under my o plat is a correct representation of the boundary survey; that all mothematical data o been, or will be correctly set within one year; that all water boundaries and wet land this plat, and that all public ways are shown and labeled on this plat. Dated this			
As evidenced by Certificate of Title No.	AN 775-8004			
Have caused the same to be surveyed and platted as EAGLE POINT BUSINESS PARK 8TH ADDITION, and do hereby dedicate to the public for public use the drainage and utility easements as created by this plat	Mark S. H. Minnesota			
In witness whereaf said UNITED LAND, LLC, a Minnesota limited liability company, has caused these presents to be signed by its proper officers this day of	STATE OF MINNESOTA COUNTY OF			
20 UNITED LAND, LLC	The foregoing Surveyor's Certificate was acknowledged before me this day of			
BYits and its				
STATE OF				
COUNTY OF	Notary Put			
This instrument was acknowledged before me this day of 20 by its its and its of soid UNITED LAND, LLC, a Minnespla limited liability company, on behalf of soid company.	My Commi: Lake Elmo Planning Commission			
	Approved by the Planning Commission of the City of Lake Elmo, Minnesoto, this			
	Signed			
Notary Public, County,	Signed			
NORTHEASTERN METROPOLITAN INTERMEDIATE SCHOOL DISTRICT NO 916 STATE OF MINNESOTA	City Council This plat was appraved by the City Council of Lake Eimo, Minnesata, this day of Minnesata Statutes, Section 505.03, Subd. 2.			
BY its and its	Minnesord Storates, Section 303-05, 5000-2			
STATE OF	EVONED.			
COUNTY OF	SIGNED			
by its ond ond	County Surveyor			
by its and and its of said NORTHEASTERN METROPOLITAN INTERMEDIATE SCHOOL DISTRICT NO. 916 STATE OF MINNESOTA	DRAINAGE AND			
	TRUTY EASEMENT			
EAGLE POINT BUSINESS PARK 2ND	BY BY Washington			
Notary Public, County, ADDITION	رم الله العالي المحلم المحل المحلم المحلم			
My Commission Expires	Ta   E Pursuant to Minnesoto S			
8 W51	to set the hereinbefore description of the set of the s			
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4771 ADDITION 5771 ADDITION 2. 12265.09 8-11 12265.09 8-11 12265.09	SCALE SCALE			
	AGLE POINT BUSINESS Desed on			
HOUSDAY BLVD.	PARK 2ND ADDITION Coordinate			

direct supervision; that I am a duly Licensed Land Surveyor in the State of Minnesota, that this and labels are correctly designated on this plat; that all monuments depicted on this plat have ids, as defined in MS 505.01, Subd. 3, as of the date of this certification are shown and labeled on \_\_\_\_\_ day of \_\_\_\_\_, 20\_\_\_\_ tanson, Licensed Land Surveyor License No. 15480 \_\_\_\_\_, 20\_\_\_ by Mark S. Hanson, Minnesota License No. 15480 olic.\_\_\_\_County, Minnesota ssion Expires\_\_\_\_\_ day of \_\_\_\_\_ 20\_\_\_\_ Chair, Planning Commission Secretary, Planning Commission \_\_\_\_\_, 20\_\_\_\_, and hereby certifies compliance with all requirements as set forth in Mayor Slerk Minnesota, 1971, and in accordance with Minnesota Statutes, Section 505.021. Subd. 11.this plot has \_\_\_\_\_ day of \_\_\_\_\_\_ 20\_\_\_\_. County Surveyor -----statutes. Section 505.021. Subd. 9 and Section 272.12, taxes payable in the year 20\_\_\_\_ on real ribed, have been paid, and there are no delinquent taxes, and transfer has been entered on this \_\_\_\_\_\_,  $20_{--}$ . Washington County Auditor/Treasurer Deputy ----instrument was filed in the Office of the Registrar of Titles for record on this \_\_\_\_ day of \_\_\_\_ at \_\_\_\_\_\_ o'clock \_\_\_ M., and was duly recorded in Washington County Records Washington County Registror of Titles Deputy VICINITY MAP NOT TO SCALE N . k 15 -11 1.4. SITE AVE N DOOWN 0 Sti SV ST HWY 12 U.S. HWY 94 SECTION 33. TOWNSHIP 29, RANGE 21 O Denotes set, 1/2 inch by 14 inch iron pipe with plastic cap inscribed RLS 15480, unless otherwise noted Denates found, 1/2 inch by 14 inch iron pipe with plastic cap inscribed RLS 16456, unless otherwise noted 100 200 111 FEET BENCH MARK: inch = 100 feet Top of top nut of fire hydrant third north of Hudson Boulevard. West side of Eagle Point Boulevard. Elevation = 1002.72 feet (N.G.V.D. 1929) on of this bearing system is n the Washington County te system (NAD83) SU LAND SURVEYING



**Station #1** 3510 Laverne Ave. No. Lake Elmo, MN 55042 651-770-5006



**Station #2** 4259 Jamaca Ave. No. Lake Elmo, MN. 55042 651-779-8882

August 10, 2015

After review of the FINAL PLAT - NORTHEAST METRO ISD 916, the following items need to be addressed:

- FIRE HYDRANTS
  - Spacing/Location Locations appear to be adequate. We MUST ensure spacing meets our commercial requirement. The hydrant on the East side, identified as "FUTURE ADDITION" needs to be installed.
- FDC (Fire Department Connection) Location needs to be approved by Fire Chief.
- Lock Box Contact Fire Chief for ordering and location approval.
- Fire Lanes will need to be identified. Will be marked by painted curbing and signage.
- Location of Annunciator Panel to be approved by Fire Chief.

Thank you.

Reviewed by

Greg Malmquist, Fire Chief

"Proudly Serving Neighbors & Friends"



partners in education

June 18, 2015

Kathy Tucci Vice President Facilities Bremer Financial Services, Inc. 8555 Eagle Point Blvd Lake Elmo MN 55042

Kathy:

Thank you for meeting with BWBR Architects and me earlier this spring and then again this morning to review the site plan for our proposed K-8 school in Lake Elmo.

As you are aware, the conditional use permit for our school has as a condition that we meet and develop an amicable resolution to the traffic and access spacing concerns that were voiced during the public hearing by you as a business owner within the Eagle Point Business Park. This letter is to serve as documentation to the City Administration and Council that we have met with and addressed the concerns to everyone's satisfaction.

Our staff and students look forward to becoming your neighbor in Eagle Point Park. Please don't hesitate to contact me at any point in the future if you have questions or concerns regarding our project.

Sincerely,

Kristine Carr, MBA, CPA (inactive) **Director of Administrative Services** 

Nick Johnson, City Planner cc

District Office 2540 County Road F East | White Bear Lake, Minnesota 55110 p | 651.415.5500 • f | 651.415.5510 www.nemetro.k12.mn.us

#### SERVICES AGREEMENT

Services Agreement, entered into this  $15^{44}$  day of <u>April</u>, 2014, by and between the City of Lake Elmo, a municipal corporation of the State of Minnesota ("City") and Northeast Metro 916 Intermediate School District ("School").

WHEREAS, School is the fee owner of a parcel legally described as Outlot A Eagle Point Business Park 7th Addition, Lake Elmo, Minnesota, (the "Property"), and intends to construct and operate a public school on the Property serving special needs students pursuant to its organizational charter (the "Activity");

WHEREAS, School anticipates, based on its operation of similar schools, that the Activity will require public safety services provided by City ("Services") at a level which exceeds those generally provided to other businesses or institutions in the City;

WHEREAS, City and School have agreed on a fixed rate of reimbursement to be paid to City by School for Services rendered to the Property, and such agreement is evidenced by this Services Agreement;

NOW, THEREFORE, in consideration of the mutual agreements contained herein, School and City hereby agree as follows:

1. <u>Services</u>. City agrees to provide the Services to the Property during the time that the Activity is conducted on the Property, without any charge, assessment or fee charged to School or assessment against the Property, other than the Payment described in Paragraph 2 below.

1

2. <u>Payment</u>. School agrees to make an annual payment ("Payment") to City in consideration of City providing the Services. Each payment shall be payable on December 31, commencing December 31, 2017, and shall be attributable to Services rendered during the school year commencing September 1<sup>st</sup> (prior to the Payment date) and concluding August 31<sup>st</sup> (subsequent to the Payment date). The amount of the Payment due December 31, 2017 shall be \$31,500.00; the Payment amount in each subsequent year shall equal 1.02% of the previous year's payment (a two percent annual increase).

3. <u>Term</u>. The term of this Agreement ("Term") shall commence as of the date hereof, and shall terminate ten (10) years later; provided; however, that School's obligation to make the Payments shall cease at such time prior to the end of the Term if it ceases to conduct the Activity on the Property. Six months prior to the end of the Term, City and School shall meet to consider a possible extension of the Term and any appropriate modifications to the Payment amount or other terms of this Agreement.

4. <u>Miscellaneous</u>. Any modifications to this Agreement must be in writing and signed by City and School. Both parties acknowledge that the extension and performance of this Agreement have been fully authorized and approved by their respective institutions. Any notices hereunder shall be sent in writing, by certified or registered U.S. Mail, return receipt requested, or by a national overnight mail service, to addresses listed below:

Ms. Kristine Carr Director of Administrative Services Northeast Metro 916 2540 County Road F East White Bear Lake, MN 55110 Director of Finance City of Lake Elmo 3800 Laverne Ave. N. Lake Elmo, MN 55042 IN WITNESS WHEREOF, the parties hereto have executed this Services Agreement as of the date first above written.

CITY OF LAKE ELMO: By: Mike Pearson, Mayor r

By: Dean Zuleger, City Manager

NORTHEAST METRO 916 INTERMEDIATE SCHOOL DISTRICT

By: Its:

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