

CITY OF STAR

LAND USE STAFF REPORT

TO: Mayor & Council

City of Star Planning Department She 1. Muh FROM:

MEETING DATE: February 4, 2025 – PUBLIC HEARING

FILE(S) #: CUP-24-09 – Pollard Lane - Star Elementary School

OWNER/APPLICANT/REPRESENTATIVE

Representative:

Toby Norskog **LKV** Architects 2400 Riverwalk Dr. Boise, Idaho 83702 Applicant/Owner: West Ada School District 1303 E. Central Drive Meridian, Idaho 83642

REQUEST

Request: The Applicant is seeking approval of a Conditional Use Permit to construct a new elementary school. The property is located at 2211 N. Pollard Lane in Star, Idaho.

PROPERTY INFORMATION

Property Location: The subject property is generally located on the west side of N. Pollard Lane, south of Beacon Light Road and adjacent to the Star Middle School. Ada County Parcel No. R7747350415.

APPLICATION REQUIREMENTS

Pre-Application Meeting Held Neighborhood Meeting Held Application Submitted & Fees Paid Application Accepted

November 21, 2024 December 4 & 9, 2024 December 24, 2024 November 21, 2024

Residents within 300' Notified Agencies Notified Legal Notice Published Property Posted January 16, 2025 January 7, 2025 January 18, 2025 January 22, 2025

HISTORY

The property was previously annexed into the City and zoned R-4 as part of the West Ada School District property.

ZONING ORDINANCE STANDARDS / COMPREHENSIVE PLAN

UNIFIED DEVELOPMENT CODE:

8-1B-4: CONDITIONAL USES:

A. Purpose: The purpose of this section is to establish procedures that allow for a particular use on a specific property subject to specific terms and conditions of approval.

B. Applicability: The provisions of this section apply to all uses identified as conditional use within this title. In addition to other processes permitted by city and state code, exceptions or waivers of standards, other than use, may be permitted through issuance of a conditional use permit, development agreement or PUD, upon approval by Council.

C. Process:

1. The applicant shall complete a pre-application conference with the administrator prior to submittal of an application for a conditional use.

2. A neighborhood meeting shall be held by the applicant pursuant to Section 8-1A-6C of this title.

3. An application and appropriate application fees shall be submitted to the City on forms provided by the city.

4. Prior to issuing the conditional use permit, the administrator may require additional information, including studies, concerning the social, economic, fiscal or environmental effects of the proposed conditional use. Traffic studies may be required by the transportation authority prior to acceptance of an application.

D. Standards: In approving any conditional use, the city council may prescribe appropriate conditions, bonds and safeguards in conformity with this title that:

1. Minimize adverse impact of the use on other property.

2. Control the sequence and timing of the use.

3. Control the duration of the use.

4. Assure that the use and the property in which the use is located is maintained properly.

5. Designate the location and nature of the use and the property development.

6. Require the provision for on site or off-site public facilities or services.

7. Require more restrictive standards than those generally required in this title.

8. Require mitigation of adverse impacts of the proposed development upon service delivery by any political subdivision, including school districts, that provides services within the city.

E. Findings: The council shall base its determination on the conditional use permit request upon the following:

1. That the site is large enough to accommodate the proposed use and meet all the dimensional and development regulations in the district in which the use is located.

2. That the proposed use shall meet the intent of the Star comprehensive plan and be in compliance with the requirements of this title.

3. That the design, construction, operation and maintenance will be compatible with other uses in the general neighborhood and with the existing or intended character of the general vicinity.

4. That the proposed use, if it complies with all conditions of the approval imposed, will not adversely affect other property in the vicinity.

5. That the proposed use will be served adequately by essential public facilities and services such as highways, streets, schools, parks, police and fire protection, drainage structures, refuse disposal, water, and sewer.

6. That the proposed use will not create excessive additional costs for public facilities and services and will not be detrimental to the economic welfare of the community.

7. That the proposed use will not involve activities or processes, materials, equipment and conditions of operation that will be detrimental to any persons, property or the general welfare by reason of excessive production of traffic, noise, smoke, fumes, glare or odors.

8. That the proposed use will not result in the destruction, loss or damage of a natural, scenic or historic feature considered to be of major importance as determined by the City.

8-1B-4E. FINDINGS: The council shall base its determination on the conditional use permit request upon the following:

1. That the site is large enough to accommodate the proposed use and meet all the dimensional and development regulations in the district in which the use is located.

2. That the proposed use will be harmonious with the Star comprehensive plan and in accord with the requirements of this title.

3. That the design, construction, operation and maintenance will be compatible with other uses in the general neighborhood and with the existing or intended character of the general vicinity and that such use will not adversely change the essential character of the same area.

4. That the proposed use, if it complies with all conditions of the approval imposed, will not adversely affect other property in the vicinity.

5. That the proposed use will be served adequately by essential public facilities and services such as highways, streets, schools, parks, police and fire protection, drainage structures, refuse disposal, water, and sewer.

6. That the proposed use will not create excessive additional costs for public facilities and services and will not be detrimental to the economic welfare of the community.

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2. That the proposed use will be harmonious with the Star comprehensive plan and in accord with the requirements of this title.

3. That the design, construction, operation and maintenance will be compatible with other uses in the general neighborhood and with the existing or intended character of the general vicinity and that such use will not adversely change the essential character of the same area.

4. That the proposed use, if it complies with all conditions of the approval imposed, will not adversely affect other property in the vicinity.

5. That the proposed use will be served adequately by essential public facilities and services such as highways, streets, schools, parks, police and fire protection, drainage structures, refuse disposal, water, and sewer.

6. That the proposed use will not create excessive additional costs for public facilities and services and will not be detrimental to the economic welfare of the community.

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8. That the proposed use will not result in the destruction, loss or damage of a natural, scenic or historic feature considered to be of major importance.

8-1E-1: TERMS DEFINED:

EDUCATION INSTITUTION, PUBLIC: The use of a site for education financially supported by the state of Idaho. The use includes, but is not limited to, elementary and secondary schools; institutions of higher learning; and vocational schools.

8-3A-1: ZONING DISTRICTS AND PURPOSE ESTABLISHED:

The following zoning districts are hereby established for the interpretation of this title, the zoning districts have been formulated to realize the general purposes as set forth in this title. In addition, the specific purpose of each zoning district shall be as follows:

(R) RESIDENTIAL DISTRICT: To provide regulations and districts for various residential neighborhoods. Gross density in a Residential (R) district shall be determined according to the numeral following the R. The numeral designates the maximum number of dwelling units per acre. In zoning designations of R-1, R-2, R-3, R-4 and R-5, housing shall be single family detached unless approved with a PUD or development agreement. Connection to municipal water and sewer facilities are required for all subdivision and lot split applications submitted after the effective date hereof in all districts exceeding one dwelling unit per acre. Wells and septic systems may be permitted for larger lots in this land use designation that are not adjacent to municipal services, as determined by the Sewer District, and if approved by the applicable Health Department. Private streets may be approved in this district for access to newly subdivided or split property. This district does allow for some non-residential uses as specified in 8-3A-3.

8-3A-3: USES WITHIN ZONING DISTRICTS

The following table lists principal permitted (P), accessory uses (A), conditional (C), or prohibited (N) uses.

ZONING DISTRICT USES	R
Educational institution, public	С

8-3A-4: ZONING DISTRICT DIMENSIONAL STANDARDS:

	8	Minimum Yard Setbacks Note Conditions			
Zoning District		Front (1)	Rear	Interior Side	Street Side
R-3	35'	15' to living area 20' to garage face	15'	7.5'(2)	20'

Notes:

1. Front yard setback shall be measured from the face of the garage to the face of the sidewalk, allowing for 20' of parking on the driveway without overhang onto the sidewalk.

2. Zero-Lot-Line and reduced front and rear setback waivers may be requested through the Development Agreement process. All other side yard setback requests for detached structures shall not be granted waivers, unless as part of a Planned Unit Development.

3. All setbacks in the CBD, C-1. C-2, LO, IL, PS, RC and M-U zone shall maintain a minimum 15' when adjacent to a residential use or zone.

4. As approved by the Fire District.

8-4B-3: REQUIRED NUMBER OF OFF-STREET PARKING SPACES:

Elementary and junior high schools	2 for each classroom and 1 for every 5 seats in
	the auditoriums or assembly halls

COMPREHENSIVE PLAN:

8.2.3 Land Use Map Designations:

Public Use/Parks/Open Space

Suitable primarily for the development of such uses as golf courses, parks, recreation facilities, greenways, schools, cemeteries, and public service facilities such as government offices. All development within this land use is encouraged to be designed to accommodate the different needs, interests, and age levels of residents in matters concerning both recreation and civil activities.

Open space should be designed to capitalize on and expand the open space areas around natural features and environmentally sensitive areas. Priorities

for preservation include: the most sensitive resources – floodways and floodplains (including riparian and wetland areas), slopes in excess of 25%, locally significant features, and scenic viewpoints. Fragmentation of open space areas should be minimized so that resource areas are able to be managed and viewed as an integrated network. Open space areas along the Boise River should be designed to function as part of a larger regional open space network. Where possible, open space should be located to be contiguous to public lands and existing open space areas.

8.3 Goal:

Encourage the development of a diverse community that provides a mix of land uses, housing types, and a variety of employment options, social and recreational opportunities, and where possible, an assortment of amenities within walking distance of residential development.

8.4 Objectives:

- Implement the Land Use Map and associated policies as the official guide for development.
- Manage urban sprawl in order to minimize costs of urban services and to protect rural areas.
- Encourage land uses that are in harmony with existing resources, scenic areas, natural wildlife areas, and surrounding land uses.
- Encourage commercial development that is consistent with a family friendly feel, not overburdening the community with big box and franchise uses and discourage the development of strip commercial areas.

PROJECT OVERVIEW

CONDITIONAL USE PERMIT:

The applicant is requesting approval of a Conditional Use Permit for a new elementary school. The new school will be built on property that the school district currently owns and will occupy approximately 9.85 acres of the larger parcel (37.34 acres). The property is currently zoned Residential (R-3). The Unified Development Code, Section 8-3A-3, requires all educational institution uses to be approved through a Conditional Use Permit.

Section 8-4B-3 requires elementary and junior high schools to provide 2 parking spots for each classroom and 1 space for every 5 seats in the auditoriums or assembly halls. The proposed building size would require 52 parking spaces. The Applicant is proposing 98 external spots. This will satisfy the parking requirements of the Unified Development Code. The Applicant is proposing 4 ADA parking stalls.

Section 8-4B-2 of the UDC requires all parking stalls to be a minimum of nine feet (9') wide and twenty feet (20') deep.

A. When a vehicle bumper overhangs onto a sidewalk or landscape area, the parking stall dimensions may be reduced two (2) feet in length if two (2) feet is added to the width of the sidewalk or landscaped area, and the additional area is planted in ground cover. In this case, wheel restraints may be removed.

The proposed site plan calls out the appropriate dimensions to satisfy these requirements.

Access is proposed to be taken from an existing private drive via Pollard Lane. Bus and passenger vehicle access will be separated, and the site is designed to include significant stacking on the school site to limit traffic issues on any adjacent roadways.

The Unified Development Code (UDC), Section 8-4B-2 requires "all drive aisles adjacent to a building shall be a minimum of 25' 0" or as required by the fire code..." The proposed site plan appears to call out a minimum of 25 feet at the narrowest section of the drive aisle, satisfying this portion of the UDC.

All signage, including building, directional and monuments will need separate permits and approval from Staff.

The applicant has not asked for any setback waivers and the site plan is compliant with the required Residential (R-3) setbacks.

As required by the Unified Development Code, Chapter 8, Section 8-8C-2-M (2) Street Trees; A minimum of one street tree shall be planted for every thirty-five (35) linear feet of street frontage. The applicant shall use "Treasure Valley Tree Selection Guide", as adopted by the Unified Development Code. **The Applicant has provided a landscape plan that appears to satisfy these requirements. The proposed plan also appears to satisfy the commercial parking lot requirements for landscaping.**

The applicant has provided exterior elevations and color renderings that detail the project. Council may decide to approve these elevations and renderings as part of their approval, making an additional Design Review Committee approval unnecessary.

The proposed dumpster location appears to be in a good location so as not to disturb any adjacent residents. The Applicant should gain approval on final location from Republic Services. Staff is supportive of a brick CMU trash enclosure with metal double gates.

The Applicant has not provided a site/building lighting plan. This will need to be submitted and reviewed as part of the Design Review/CZC process.

<u>Staff believes that the Applicant should complete a pathway going north along the west</u> <u>side of Pollard Lane to connect to the existing sidewalk from Rivercreek Landing</u> <u>Subdivision, the development to the north of the school property.</u>

AGENCY/DEPARTMENT RESPONSES

Star Sewer & Water District Star City Engineer Star Fire District ITD ACHD January 9, 2025 January 15, 2025 January 7, 2025 January 24, 2025 Pending

PUBLIC RESPONSES

Ken Borja

2173 N. Garnet Creek Avenue

STAFF ANALYSIS & RECOMMENDATIONS

Based upon the information provided to staff in the applications and agency comments received to date, staff finds that the proposed conditional use permit meets the requirements, standards and intent for development as they relate to the Unified Development Code and Comprehensive Plan.

The Council should consider the entire record and testimony presented at their scheduled public hearing prior to rendering its decision on the matter. Should the Council vote to approve the applications, either as presented or with added or revised conditions of approval, Council shall direct staff to draft findings of fact and conclusions of law for the Council to consider at a future date.

FINDINGS

CONDITIONAL USE PERMIT FINDINGS:

1. That the site is large enough to accommodate the proposed use and meet all the dimensional and development regulations in the district in which the use is located.

The Council must find that the site of the proposed use would be large enough to accommodate the proposed use or meet all of the dimensional and development regulations in the district in which the use would be located.

2. That the proposed use will be harmonious with the Star comprehensive plan and in accord with the requirements of this title.

The Council must find that the proposed use request is harmonious with the Star

Comprehensive Plan and is in accord with the requirements of this Title. The proposed development should meet the intent or purpose of the Mixed-Use District.

3. That the design, construction, operation and maintenance will be compatible with other uses in the general neighborhood and with the existing or intended character of the general vicinity and that such use will not adversely change the essential character of the same area.

The Council must find that the operation of the proposed use would be compatible with the other uses in the general area.

4. That the proposed use, if it complies with all conditions of the approval imposed, will not adversely affect other property in the vicinity.

The Council must find that the proposed use, with imposed conditions of approval, would not adversely affect other property in the vicinity.

5. That the proposed use will be served adequately by essential public facilities and services such as highways, streets, schools, parks, police and fire protection, drainage structures, refuse disposal, water, and sewer.

The Council must find that the proposed use be adequately served by essential public facilities and services.

6. That the proposed use will not create excessive additional costs for public facilities and services and will not be detrimental to the economic welfare of the community. The Council must find that the proposed use would not create excessive additional costs

The Council must find that the proposed use would not create excessive additional costs for public facilities and would not be detrimental to the economic welfare of the community.

7. That the proposed use will not involve activities or processes, materials, equipment and conditions of operation that will be detrimental to any persons, property or the general welfare by reason of excessive production of traffic, noise, smoke, fumes, glare or odors.

The Council must find that the proposed use would involve activities that would not be detrimental to any person, property or the general welfare by reason of excessive production of traffic, noise, smoke, fumes, glare or odors.

8. That the proposed use will not result in the destruction, loss or damage of a natural, scenic or historic feature considered to be of major importance.

The Council must find that the proposed use would not result in the destruction, loss or damage of natural, scenic or historic feature of major importance since none are apparent on this site.

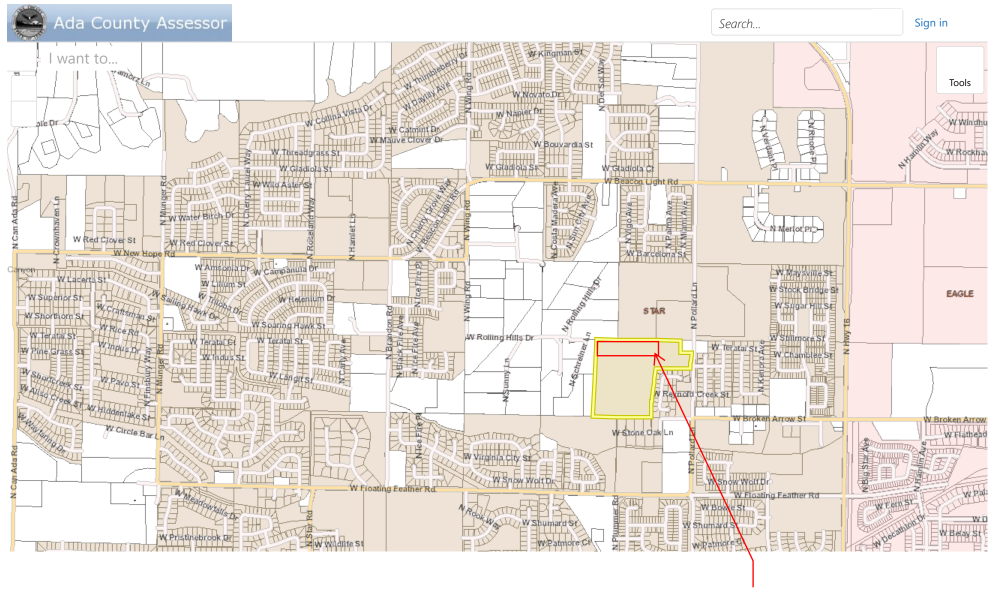
CONDITIONS OF APPROVAL

1. The approved Conditional Use shall comply with all statutory requirements of applicable agencies and districts having jurisdiction in the City of Star.

- 2. Prior to issuance of a building permit, the applicant shall receive a certificate of zoning compliance and/or design review for compliance with the Architectural Design Guidelines.
- 3. The Applicant shall complete a pathway going north along Pollard to connect to the existing sidewalk from Rivercreek Landing Subdivision, the development to the north of the school property.
- 4. Pressurized irrigation systems shall comply with the Irrigation District(s) and the City of Star Codes. Plans for pressurized irrigation systems shall be submitted to, and approved by the City of Star Engineer, prior to installation.
- 5. A form signed by the Star Sewer & Water District shall be submitted to the City prior to issuance of building permit stating that all conditions of the District have been met, including annexation into the District.
- 6. The applicant shall provide a sign, to be located at all construction entrances, indicating the rules for all contractors that will be working on the property starting at grading and running through occupancy that addresses items including but not limited to dust, music, dogs, starting/stopping hours for contractors (7a.m. start time). **Sign shall be approved by the City prior to start of any construction.**
- 7. The applicant shall obtain all the proper building permits from the City Building Department prior to occupancy of the unit.
- 8. The Conditional Use Permit may be revoked or modified by the City Council for any violation of any Condition of Approval.
- 9. The applicant shall obtain a sign permit prior to any signage being placed on the site or building.
- 10. A Certificate of Zoning Compliance will be required prior to the start of construction.
- 11. Any additional Condition of Approval as required by Staff and City Council.
- 12. Any Conditions of Approval as required by Star Fire Protection District.
- 13. The property associated with this approved conditional use permit shall be properly maintained at all times, including throughout the construction process to include trash picked up and trash receptacles emptied with regular frequency, streets swept and cleaned weekly, including any streets used to access the property and all debris shall be prevented from accumulating on any adjacent property or public right of way and shall remove all debris from public way at least daily. This shall also include, but is not limited to any trash, junk or disabled vehicles during any portion of the development process. The site shall be properly mitigated from fugitive dust at all times, including during construction, as determined by the Zoning Administrator. Failure to comply with any of the above may result in a stop work order being issued until the violations are remedied, and/or revocation of the conditional use permit or building permit.
- 14. Any additional Condition of Approval as required by Staff and City Council.

COUNCIL DECISION

The Star City Council _		_ File Number CU-24-09 for New Star Elementary School
on	, 2025.	



New Star Elementary School Location

0.15 0.3mi

0



December 24, 2024

Star Planning & Zoning Department P.O. Box 130 10769 W. State Street Star, Idaho 83669

RE: Conditional Use Permit Application New Star Elementary School West Ada School District N. Pollard Lane, Star, Idaho 83669

Planning Staff:

The West Ada School District respectfully requests Conditional Use Permit approval for the construction of a new elementary school, located north of Floating Feather Road, east of N. Pollard Lane. A Conditional Use Permit is required due to the property's R3 zoning and the public-school use. The scope of the project includes the construction of a single story, 65,000 square foot elementary school for grades Pre-K-5 and all associated site work.

The site is approximately 9.85 acres and will be improved with separate student drop off areas for parent vehicles and buses. There will be two separate parking lots with a total of ninety-eight off-street parking spaces. The remaining unpaved portion of the site is landscaped with lawn, bushes, and trees. The student play areas are designed with gathering and active play areas with built-in play equipment. An asphalt walking path will also be installed around the perimeter of the grass play area and will make connections to the existing pedestrian pathways.

The building will be single story with a combination of pitched asphalt roofing and low slope roofing with parapets to screen roof top mounted mechanical systems. The exterior building materials will be a combination of masonry veneer, structural masonry block, and accent metal panels. The height of the tallest portion of the building will be at the Gymnasium with a height of 33'-4" to the top of the parapet. The three classroom wings are 23'-6 1/2" to the top of the roof ridge line. All windows and door framing shall be an aluminum storefront system.

Fencing will be provided along property lines and will be installed to conform to the subdivision requirements.

www.lkvarchitects.com 208.336.3443 2400 E. Riverwalk Dr. Boise, Idaho 83706



Ada County Highway District and Idaho Transportation Department have both been contacted regarding this project. A traffic study is currently being conducted on the project and will be presented to the city at a later date. A neighborhood meeting was held at Star Middle School on December 4th, 2024, at 6:00 pm, December 9th, 2024, at 6:00 pm and a separate meeting was also held at Star Fire Protection District – Station 51 for those that could not attend the previous meeting.

The West Ada School District would like to begin construction of this facility in the Spring of 2025 and have a construction schedule to allow for a 2026 fall school year opening.

West Ada School District thanks you for your consideration of this Conditional Use Permit application. Please feel free to contact me with any questions or comments.

Respectfully,

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Toby Norskog, Architect LKV Architects

c.c. David Reinhart, West Ada School District

www.lkvarchitects.com 208.336.3443 2400 E. Riverwalk Dr. Boise, Idaho 83706



CONDITIONAL USE PERMIT APPLICATION

***All applicable information must be filled out to be processed.

FILE NO.:	
Date Application Received:	Fee Paid:
Processed by: City:	

Applicant Information:

PRIMARY CONTACT IS: Applicant ____ Owner ____ Representative ____

Applicant Name: West Ada School District, David Reinhart	
Applicant Address: 1303 E. Central Drive	_Zip: 83642
Phone: 208-855-4500 Email: reinhart.david@westada.org	
Owner Name: West Ada School District, David Reinhart	
Owner Address: 1303 E. Central Drive	Zip: 83642
Phone: 208-855-4500 Email: reinhart.david@westada.org	
Representative (e.g., architect, engineer, developer):	
Contact: Toby Norskog Firm Name: LKV Architects	
Address: 2400 Riverwalk Dr., Boise, Idaho	Zip: 83702
Phone: 208-336-3443 Email: Toby@lkvarchitects.com	-

Property Information:

Site Address:	2211 N POLLARD LN STAR, ID 83669	Parcel Number: <u></u> Parcel Number:
Requested Co	ondition(s) for Conditional Use:	

	Zoning Designation	Comp Plan Designation
Existing	R-3	Medium Density Residential
Proposed		
North of site	R-2 (WASD Property)	Low Density Residential
South of site	R-3	Medium Density Residential
East of site	R-3	Medium Density Residential
West of site	RUT	Low Density Residential

Site Data:

Total Acreage of Site:9.85 Acres
Proposed Percentage of Site Devoted to Bldg Coverage: <u>12.8% Phs 1, 15% Future Phase & Phs</u> 1
Proposed Percentage of Site Devoted to Landscaping: <u>46.9%</u>
Number of Parking spaces: Proposed 98 Required 52
Requested Front Setback: > 15' per R-3 Requested Rear Setback: > 15' per R-3
Requested Side Setback: > 7.5' per R-3 Requested Side Setback: > 7.5' per R-3
Requested Side Setback: > 7.5' per R-3
Existing Site Characteristics:
The project site is currently vacant with existing soil stockpiling from construction of the middle school. Access comes from an existing private drive to the south. No significant constraints or natural features.
Number and Uses of Proposed Buildings: <u>1; School</u>
Location of Buildings: See sheet C2.00. School is located 47.79' south of existing northern property line.
Gross Floor Area of Proposed Buildings:
Describe Proposed On and Off-Site Traffic Circulation: Traffic will enter an existing private drive via
Pollard lane. Bus and passenger vehicle access will be separated and the site is designed to include
significant stacking on the Elementary school site to limit traffic issues on adjacent roadways.
Proposed Signs – number, type, location: Monument sign, directional signs. See sheet C2.00.
(include draft drawing)
Public Services (state what services are available and what agency is providing the service):
Potable Water - Star Sewer and Water District
Irrigation Water - Farmers Union Ditch Co LTD
Sanitary Sewer - Star Sewer and Water District
Schools - West Ada School District
Fire Protection - Star Fire Protection District
Roads - Ada County Highway District

Flood Zone Data (This Info Must Be Filled Out Completely Prior to Acceptance):

Subdivision/Project Name:	Phase:
Special Flood Hazard Area: total acreage	number of homes/structures

- a. A note must be provided on the site plan documenting the current flood zone in which the property or properties are located. The boundary line must be drawn on the plan in situations where two or more flood zones intersect over the property or properties being surveyed.
- c. Flood Zones are subject to change by FEMA and all land within a floodplain is regulated by Chapter 10 of the Star City Code.

Conditional Use Permit Application

Toly My

Form completed by:

Application Requirements:

(Applications are required to contain <u>one</u> copy of the following unless otherwise noted.)

Applicant $(\sqrt{)}$	Description	Staff (√)
\checkmark	Pre-application meeting with Planning Department required prior to neighborhood meeting.	
~	Copy of neighborhood meeting notice sent to property owners within 300 feet and meeting sign-in sheet. (Please contact the City for addresses & labels) (Applicants are required to hold a neighborhood meeting to provide an opportunity for public review of the proposed project prior to the submittal of an application.)	
\checkmark	Completed and signed Conditional Use Application	
\checkmark	Fee: Please contact the City for current fee. Fees may be paid in person with check or electronically with credit card. Please call City for electronic payment. Additional service fee will apply to all electronic payments.	
\checkmark	Narrative fully describing the existing use, and the proposed project. (must be signed by applicant)	
to be	Legal description of the property (word.doc and electronic version with engineer's seal):	
- to be - - provided -	Copy of recorded warranty deed.	
at later date	If the signature on this application is not the owner of the property, an original notarized statement (affidavit of legal interest) from the owner stating the applicant is authorized to submit this application.	
\checkmark	One (1) copy of names and addresses printed on address labels, of property owners within three hundred feet (300') of the external boundaries of the property being considered as shown on record in the County Assessor's office. Please contact the City to request addresses and labels.	
\checkmark	List of names(s) and address(es) of all canal or irrigation ditches within or contiguous to the proposed development.	
\checkmark	Vicinity map showing the location of the subject property	
	One (1) full-size copy and One (1) 11"x 17" reduction of the Site Plan	
	One (1) full-size copy and One (1) 11"x 17" reduction of the landscape plan (if applicable)	
\checkmark	Building elevations showing construction materials	
Ÿ	Two (2) copies electronic versions of submitted application including signed application, narrative, legal description, warranty deed, vicinity map, site plan, landscape plan, building elevations, <u>shall be submitted in original pdf format (no scans) on a thumb drive only (no discs)</u> with the files named with project name and plan type. We encourage you to also submit at least one (1) color version for presentation purposes.	
	Signed Certification of Posting with pictures. (see attached posting requirements and certification form) – To be completed by application after acceptance of application. Staff will notify applicant of hearing and posting date.	

Site Plan (If applicable):

	The following items must be included on the site plan:	
\checkmark	Date, scale, north arrow, and project name	
Sheet A2.1	 Names, addresses, and phone number of owner(s), applicant, and engineer, surveyor or planner who prepared the site plan 	
\checkmark	 Existing boundaries, property lines, and dimensions of the lot 	
\checkmark	 Relationship to adjacent properties, streets, and private lanes 	
	 Easements and right-of-way lines on or adjacent to the lot 	
Listed above	 Existing and proposed zoning of the lot, and the zoning and land use of all adjacent properties 	
Sheet A2.1	Building locations(s) (including dimensions to property lines)	
	Parking and loading areas (dimensioned)	
\checkmark	Traffic access drives and traffic circulation (dimensioned)	

\checkmark	Open/common spaces	
\checkmark	Refuse and service areas	
\checkmark	 Utilities plan, including the following: Sewer, water, irrigation, and storm drainage (existing & proposed) 	
to be provided	 All on-site lighting proposed – Must Meet City "Dark Sky" Ordinances 	

at later date

Landscape Plan (If applicable):

	The following items must be included on the landscape plan:	
\checkmark	Date, scale, north arrow, and project name	
\checkmark	Names, addresses, and phone numbers of the developer and the person and/or firm preparing the plan	
\checkmark	 Existing natural features such as canals, creeks, drains, ponds, wetlands, floodplains, high groundwater areas, and rock outcroppings 	
\checkmark	 Location, size, and species of all existing trees on site with trunks 4 inches or greater in diameter, measured 6 inches above the ground. Indicate whether the tree will be retained or removed. 	
~	 Existing buildings, structures, planting areas, light poles, power poles, walls, fences, berms, parking and loading areas, vehicular drives, trash areas, sidewalks, pathways, storm water detention areas, signs, street furniture, and other man-made elements 	
\checkmark	Existing and proposed contours for all areas steeper than 20% slope. Berms shall be shown with one-foot contours	
\checkmark	Sight Triangles as defined in 8-4 A-7 of this Ordinance	
\checkmark	 Location and labels for all proposed plants, including trees, shrubs, and groundcovers (trees must not be planted in City water or sewer easements). Scale shown for plant materials shall reflect approximate mature size 	
\checkmark	Proposed screening structures	
\checkmark	Design drawings(s) of all fencing proposed	
✓	 Calculations of project components to demonstrate compliance with requirements of this ordinance, including: Number of street trees and lineal feet of street frontage Width of street buffers (exclusive of right-of-way) Width of parking lot perimeter landscape strip Buffer width between different land uses Number of parking stalls and percent of parking area with internal landscaping Total number of trees and tree species mix Mitigation for removal of existing trees, including number of caliper inches being removed 	

SIGNS (If applicable):

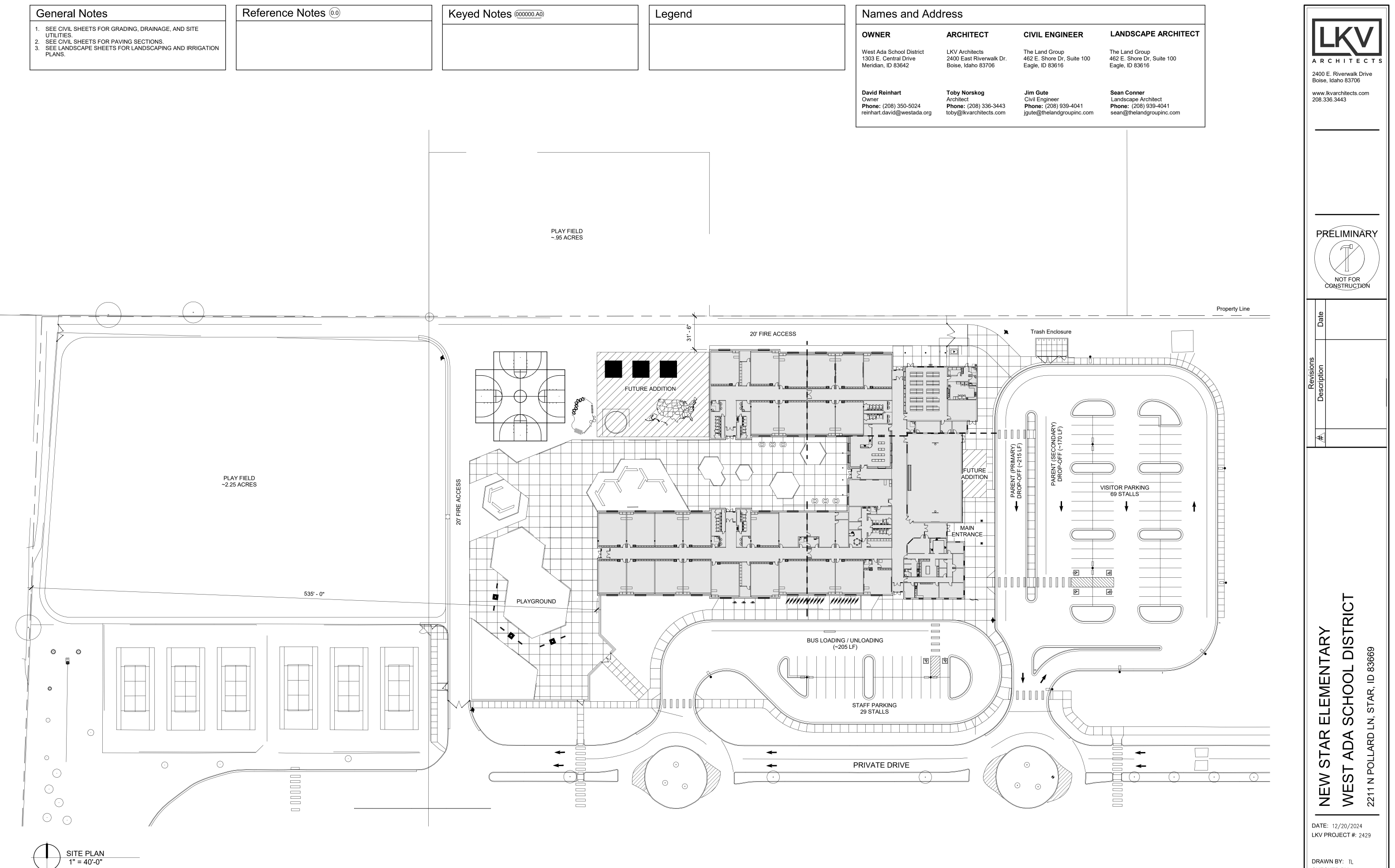
All signs will require separate submittal of a sign application.

FEE REQUIREMENT:

** I have read and understand the above requirements. I further understand fees will be collected at the time of filing an application. I understand that there may be other fees associated with this application incurred by the City in obtaining reviews or referrals by architect, engineering, or other professionals necessary to enable the City to expedite this application. I understand that I, as the applicant, am responsible for all payments to the City of Star.

Toly Muly

12/24/2024

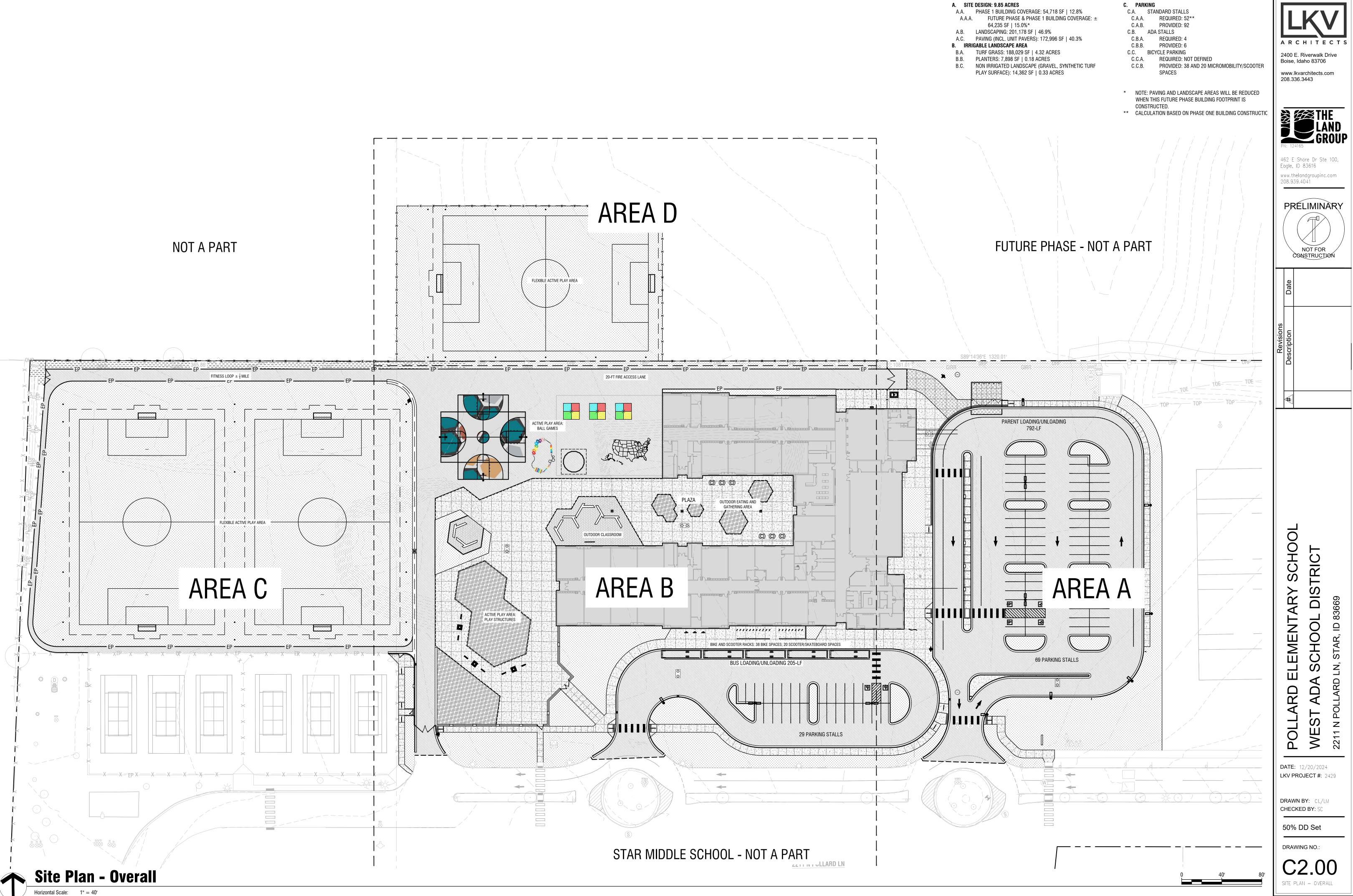


CHECKED BY: TN

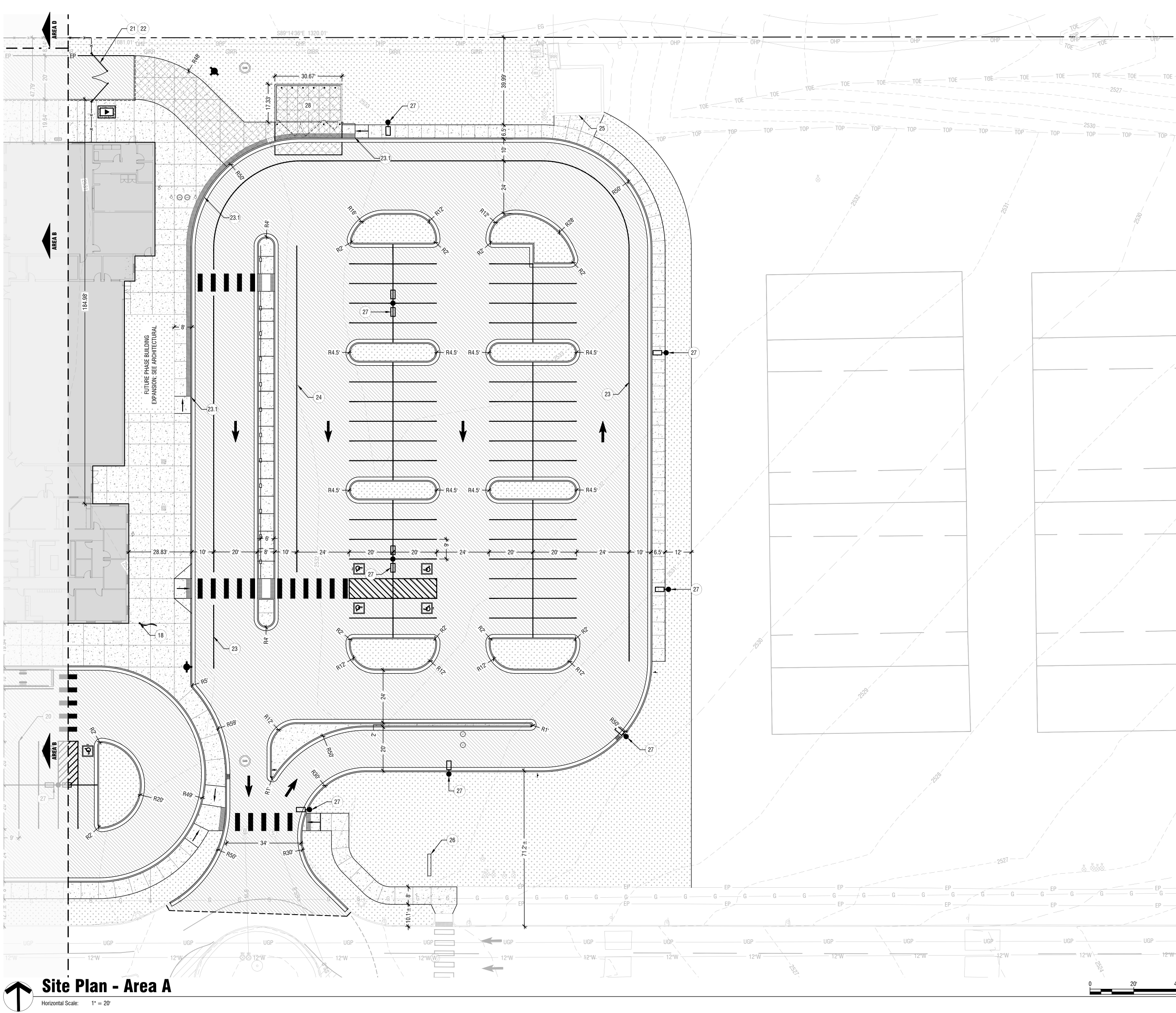
50% DD SET

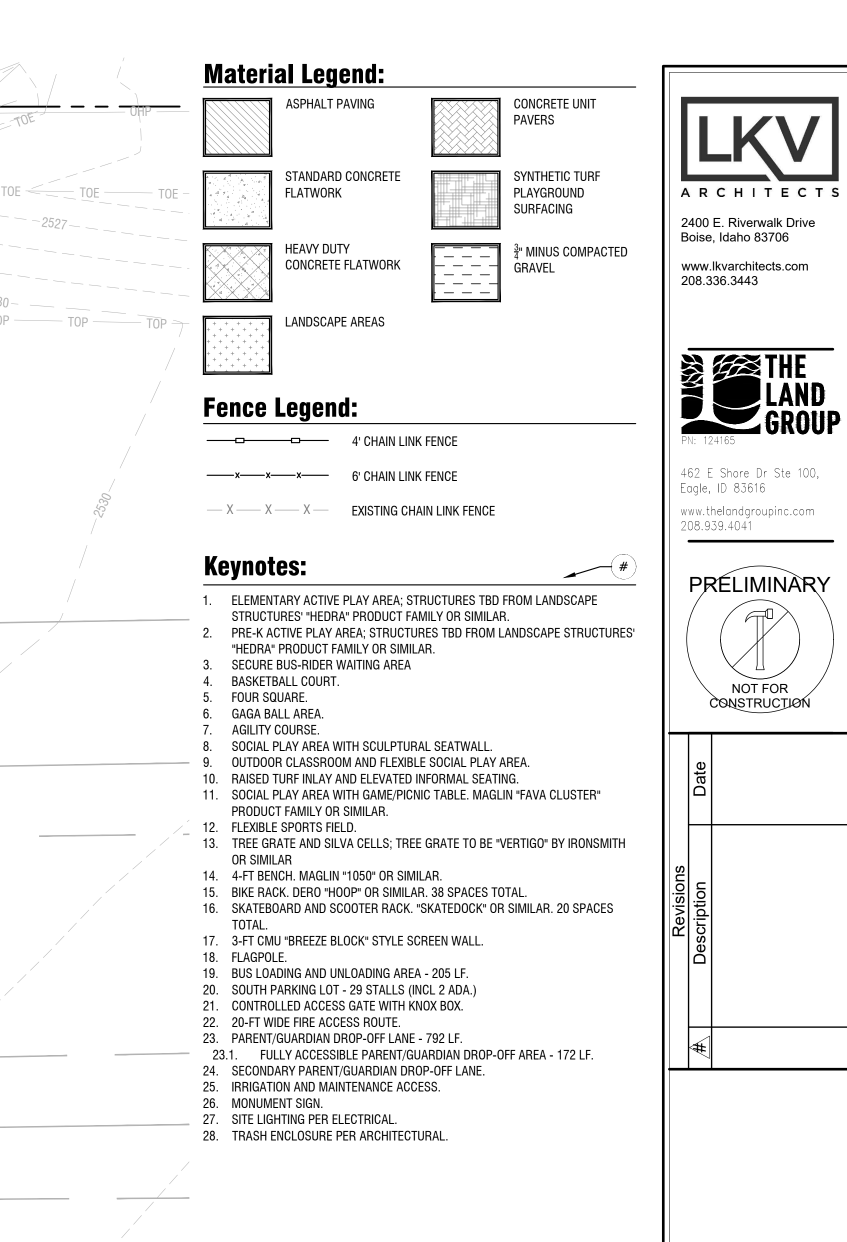
DRAWING NO .:





Project Calculations:





POLLARD WEST **DATE:** 12/20/2024 LKV PROJECT #: 2429 DRAWN BY: CL/LM CHECKED BY: S 50% DD Set DRAWING NO .:

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ELEMENTARY

DISTRICT

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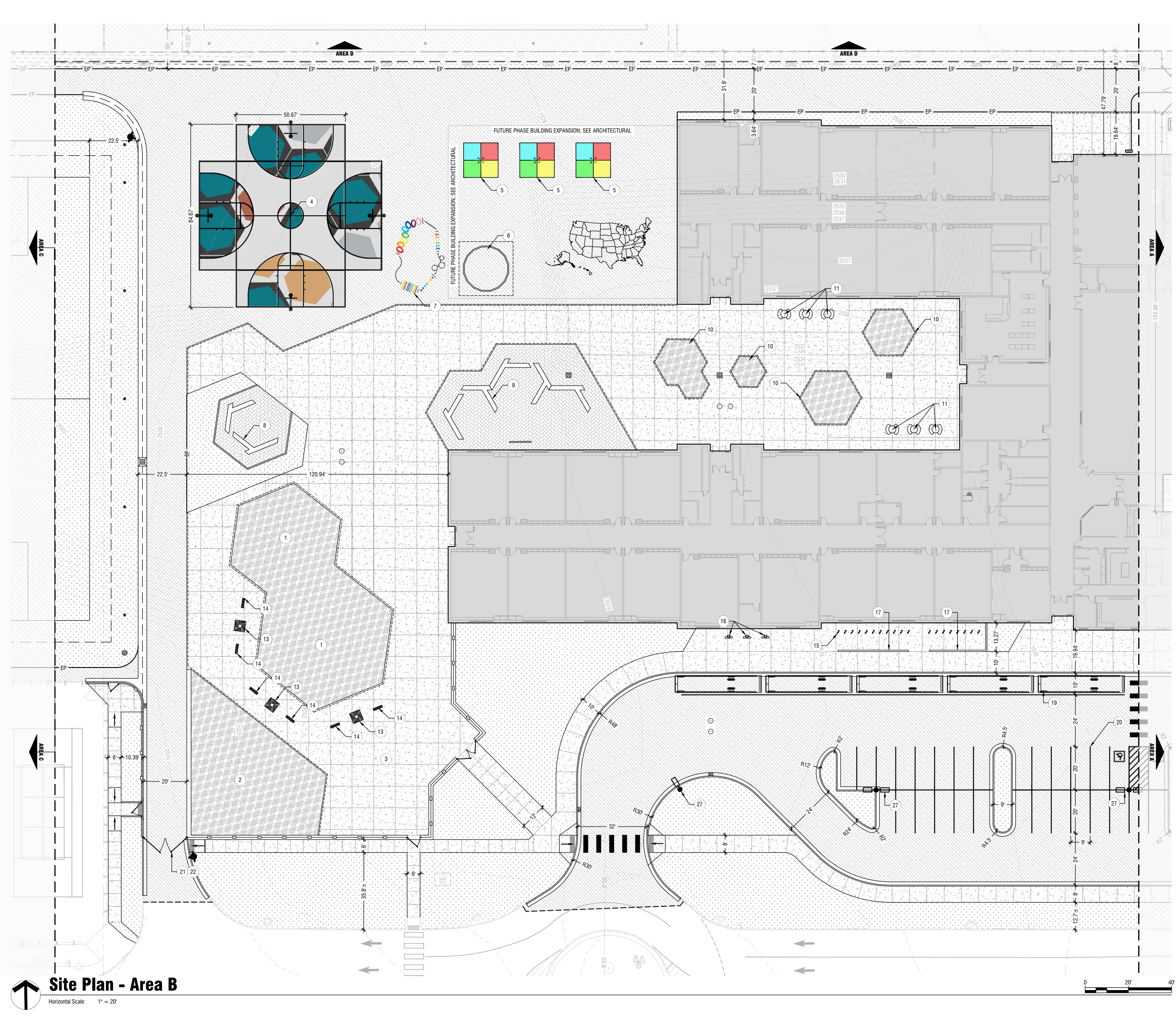
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2211



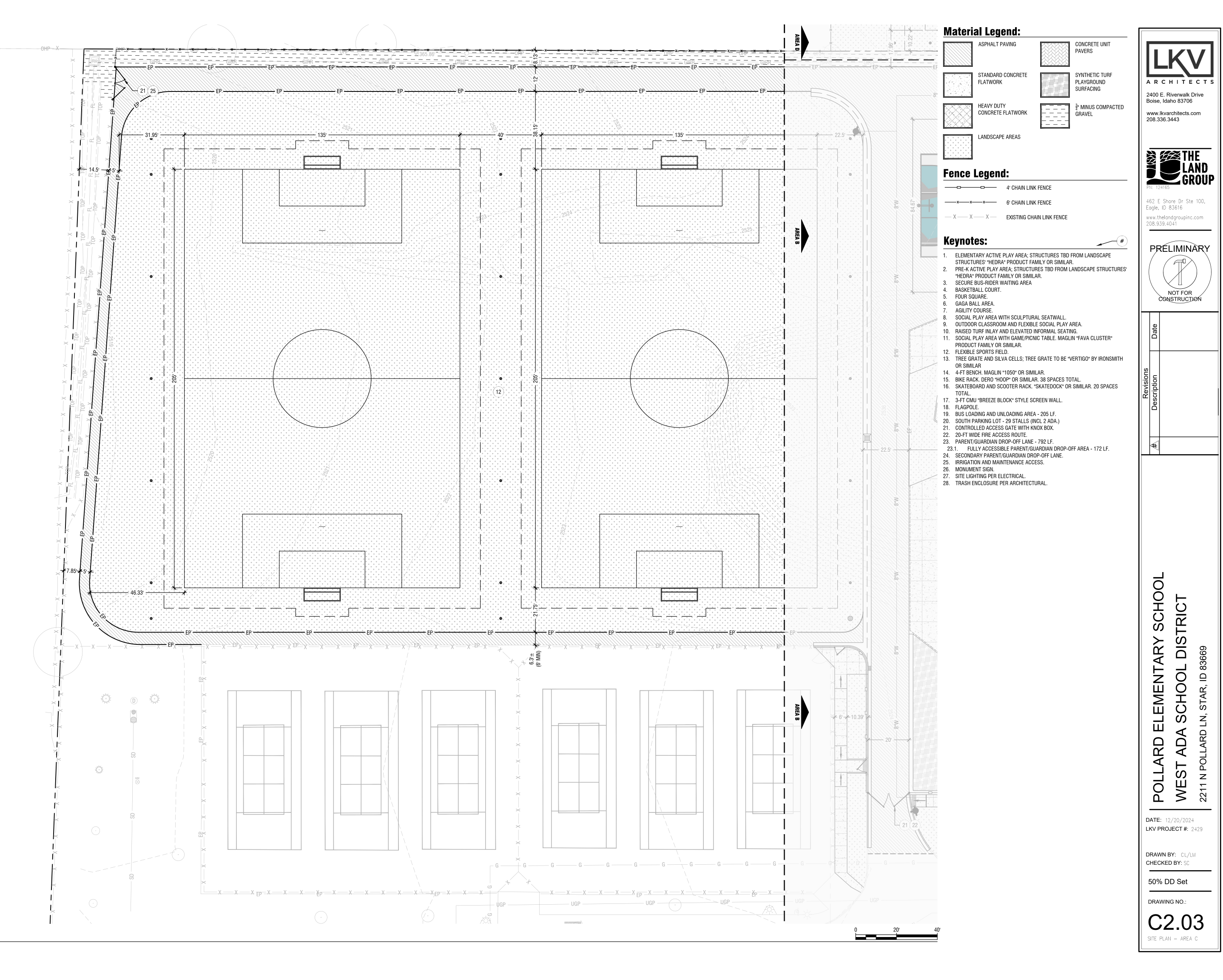


Material Legend: ASPHALT PAVING CONCRETE UNIT PAVERS STANDARD CONCRETE SYNTHETIC TURF FLATWORK PLAYGROUND SURFACING HEAVY DUTY $\frac{3}{4}$ " MINUS COMPACTED CONCRETE FLATWORK GRAVEL LANDSCAPE AREAS Fence Legend: 4' Chain Link Fence ------x------x------ 6' CHAIN LINK FENCE — X — X — X — EXISTING CHAIN LINK FENCE Keynotes: 1. ELEMENTARY ACTIVE PLAY AREA; STRUCTURES TBD FROM LANDSCAPE STRUCTURES' "HEDRA" PRODUCT FAMILY OR SIMILAR. 2. PRE-K ACTIVE PLAY AREA; STRUCTURES TBD FROM LANDSCAPE STRUCTURES' "HEDRA" PRODUCT FAMILY OR SIMILAR. 3. SECURE BUS-RIDER WAITING AREA 4. BASKETBALL COURT. 5. FOUR SQUARE.

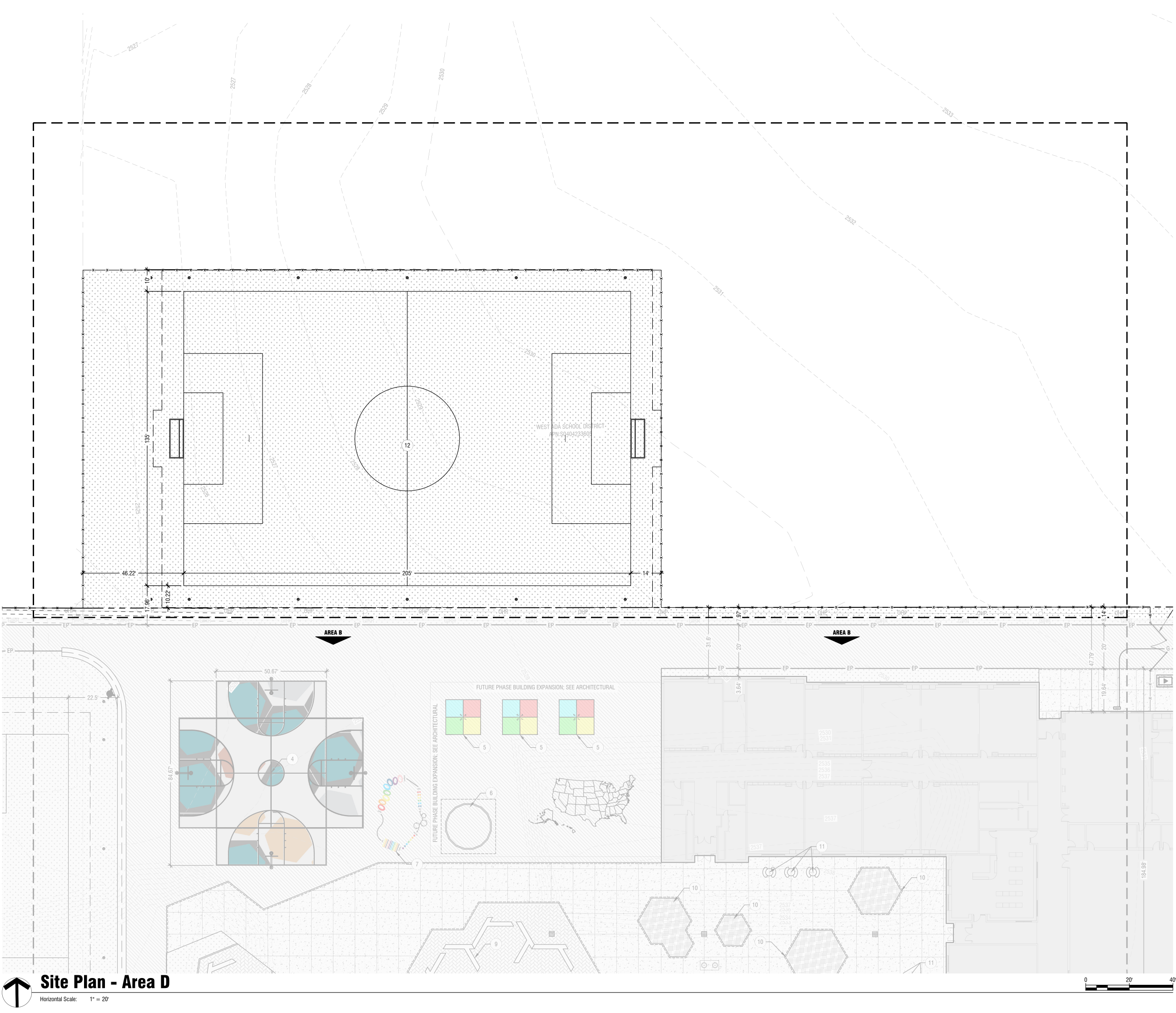
- 6. GAGA BALL AREA.
- AGILITY COURSE.
 SOCIAL PLAY AREA WITH SCULPTURAL SEATWALL.
- 9. OUTDOOR CLASSROOM AND FLEXIBLE SOCIAL PLAY AREA.
- RAISED TURF INLAY AND ELEVATED INFORMAL SEATING.
 SOCIAL PLAY AREA WITH GAME/PICNIC TABLE. MAGLIN "FAVA CLUSTER"
- PRODUCT FAMILY OR SIMILAR.
- FLEXIBLE SPORTS FIELD.
 TREE GRATE AND SILVA CELLS; TREE GRATE TO BE "VERTIGO" BY IRONSMITH OR SIMILAR
- 14. 4-FT BENCH. MAGLIN "1050" OR SIMILAR.
- BIKE RACK. DERO "HOOP" OR SIMILAR. 38 SPACES TOTAL.
 SKATEBOARD AND SCOOTER RACK. "SKATEDOCK" OR SIMILAR. 20 SPACES TOTAL.
- 17. 3-FT CMU "BREEZE BLOCK" STYLE SCREEN WALL.
- FLAGPOLE.
 BUS LOADING AND UNLOADING AREA 205 LF.
- 20. SOUTH PARKING LOT 29 STALLS (INCL 2 ADA.)
- 21. CONTROLLED ACCESS GATE WITH KNOX BOX.
- 22. 20-FT WIDE FIRE ACCESS ROUTE.
- 23. PARENT/GUARDIAN DROP-OFF LANE 792 LF. 23.1. FULLY ACCESSIBLE PARENT/GUARDIAN DROP-OFF AREA - 172 LF.
- SECONDARY PARENT/GUARDIAN DROP-OFF LANE.
 IRRIGATION AND MAINTENANCE ACCESS.
- 26. MONUMENT SIGN.
- 27. SITE LIGHTING PER ELECTRICAL.
 28. TRASH ENCLOSURE PER ARCHITECTURAL.
- ARCHITECTS 2400 E. Riverwalk Drive Boise, Idaho 83706 www.lkvarchitects.com 208.336.3443 LAND GROUP 462 E Shore Dr Ste 100, Eagle, ID 83616 www.thelandgroupinc.com 208.939.4041 (#) PRELIMINARY NOT FOR CONSTRUCTION SCHOOL DISTRICT ELEMENTARY LN, STAR, ID 83669 SCHOOL POLLARD ADA POLLARD WEST 2211 N I DATE: 12/20/2024 LKV PROJECT #: 2429 DRAWN BY: CL/LM CHECKED BY: S 50% DD Set DRAWING NO .: C2.02 SITE PLAN – AREA B

____ OHP ______ 2274.08'

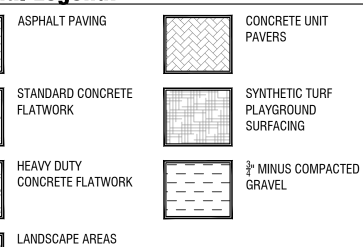








Material Legend:

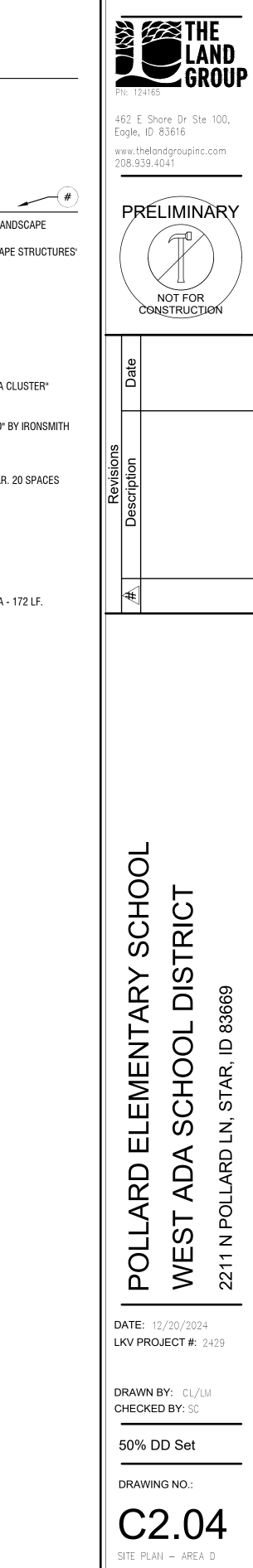


Fence Legend:

— X — X — X — EXISTING CHAIN LINK FENCE

Keynotes:

- 1. ELEMENTARY ACTIVE PLAY AREA; STRUCTURES TBD FROM LANDSCAPE STRUCTURES' "HEDRA" PRODUCT FAMILY OR SIMILAR.
- PRE-K ACTIVE PLAY AREA; STRUCTURES TBD FROM LANDSCAPE STRUCTURES' "HEDRA" PRODUCT FAMILY OR SIMILAR.
- SECURE BUS-RIDER WAITING AREA
 BASKETBALL COURT.
- 5. FOUR SQUARE.
- 6. GAGA BALL AREA.
- AGILITY COURSE.
 SOCIAL PLAY AREA WITH SCULPTURAL SEATWALL.
- 9. OUTDOOR CLASSROOM AND FLEXIBLE SOCIAL PLAY AREA.
- RAISED TURF INLAY AND ELEVATED INFORMAL SEATING.
 SOCIAL PLAY AREA WITH GAME/PICNIC TABLE. MAGLIN "FAVA CLUSTER"
- PRODUCT FAMILY OR SIMILAR.
- FLEXIBLE SPORTS FIELD.
 TREE GRATE AND SILVA CELLS; TREE GRATE TO BE "VERTIGO" BY IRONSMITH OR SIMILAR
- 14. 4-FT BENCH. MAGLIN "1050" OR SIMILAR.
- BIKE RACK. DERO "HOOP" OR SIMILAR. 38 SPACES TOTAL.
 SKATEBOARD AND SCOOTER RACK. "SKATEDOCK" OR SIMILAR. 20 SPACES TOTAL.
- 17. 3-FT CMU "BREEZE BLOCK" STYLE SCREEN WALL.
- 18. FLAGPOLE.
- BUS LOADING AND UNLOADING AREA 205 LF.
 SOUTH PARKING LOT 29 STALLS (INCL 2 ADA.)
- 21. CONTROLLED ACCESS GATE WITH KNOX BOX.
- 22. 20-FT WIDE FIRE ACCESS ROUTE.
- 23. PARENT/GUARDIAN DROP-OFF LANE 792 LF. 23.1. FULLY ACCESSIBLE PARENT/GUARDIAN DROP-OFF AREA - 172 LF.
- 24. SECONDARY PARENT/GUARDIAN DROP-OFF LANE.
- 25. IRRIGATION AND MAINTENANCE ACCESS.
- MONUMENT SIGN.
 SITE LIGHTING PER ELECTRICAL.
- 28. TRASH ENCLOSURE PER ARCHITECTURAL.

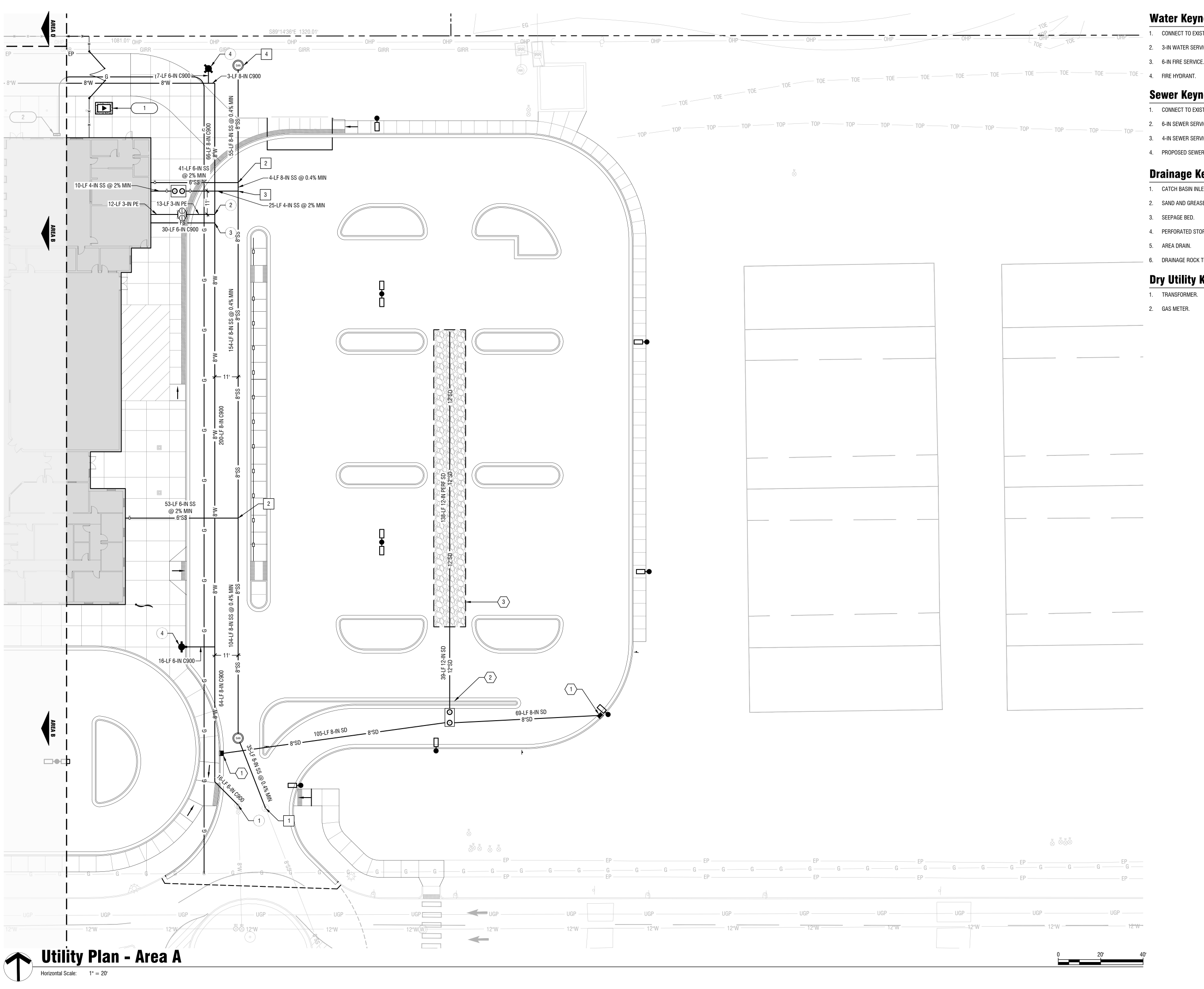


ARCHITECTS

2400 E. Riverwalk Drive Boise, Idaho 83706

www.lkvarchitects.com

208.336.3443



Water Keynotes:

- 1. CONNECT TO EXISTING 8-IN WATER MAIN STUB.
- 2. 3-IN WATER SERVICE AND TWO (2) PARALLEL 2-IN WATER METERS.

~(#)

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- 3. 6-IN FIRE SERVICE.

Sewer Keynotes:

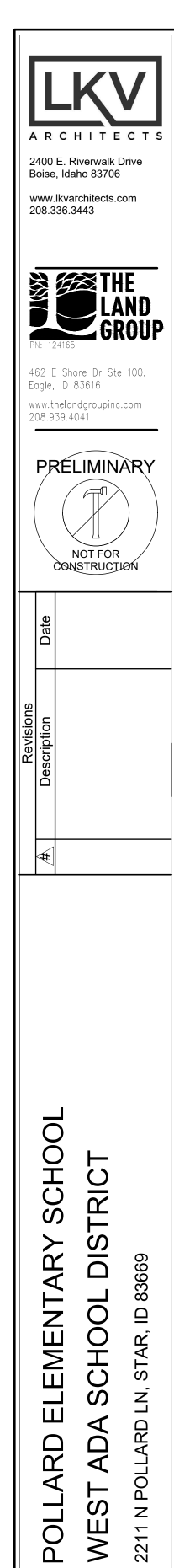
- 1. CONNECT TO EXISTING SEWER MANHOLE.
- 2. 6-IN SEWER SERVICE.
- 3. 4-IN SEWER SERVICE AND GREASE INTERCEPTOR.
- 4. PROPOSED SEWER MANHOLE.

Drainage Keynotes:

- 1. CATCH BASIN INLET.
- 2. SAND AND GREASE TRAP.
- 3. SEEPAGE BED.
- 4. PERFORATED STORM DRAIN LINE AT PLAYGROUND.
- 5. AREA DRAIN.
- 6. DRAINAGE ROCK TRENCH.

Dry Utility Keynotes:

1. TRANSFORMER.



DRAWING NO .: C5.01

UTILITY PLAN — AREA A

DATE: 12/20/2024

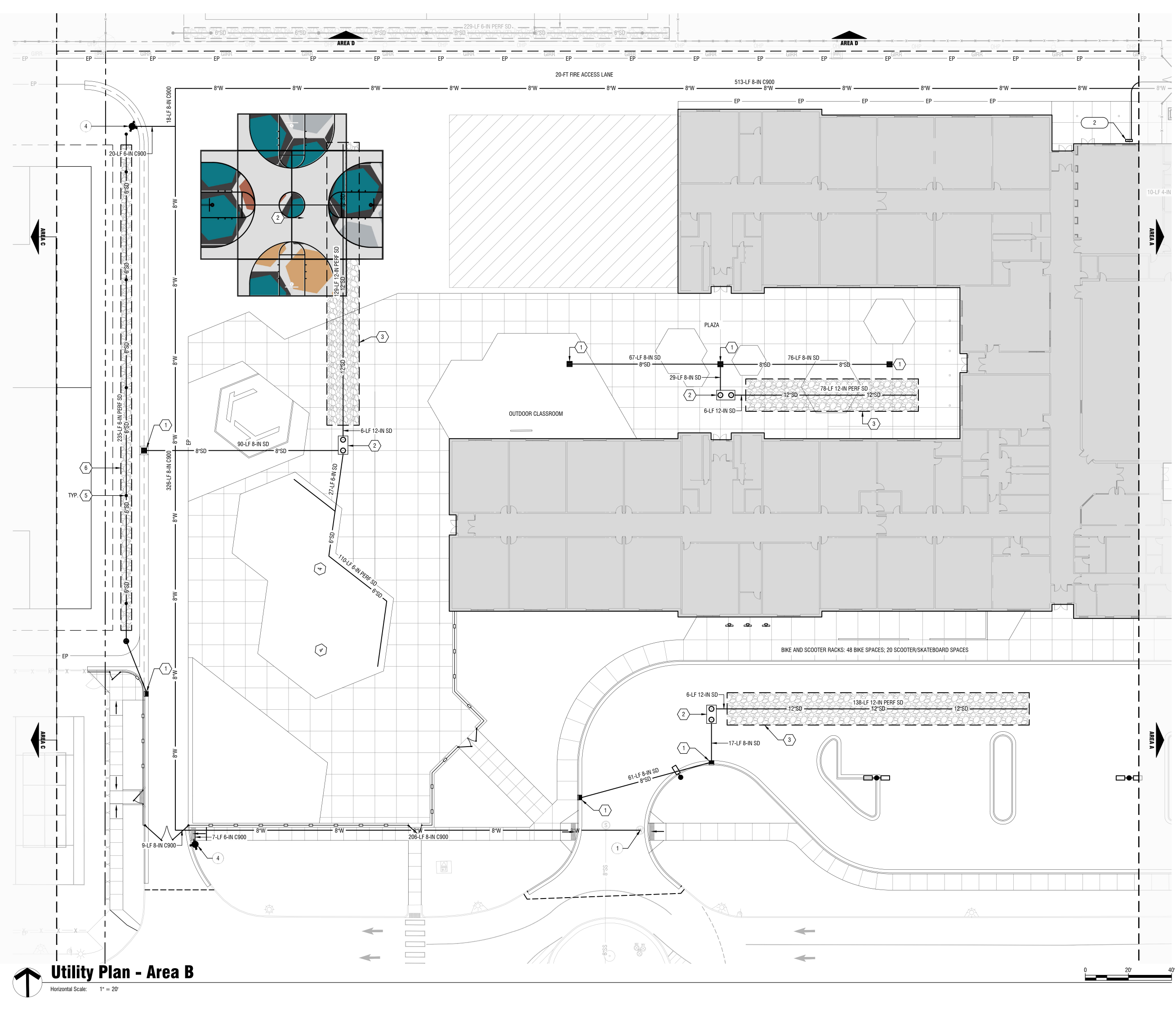
DRAWN BY: CL/LM

CHECKED BY: SC

50% DD Set

LKV PROJECT #: 2429

2211



Water Keynotes:

- 1. CONNECT TO EXISTING 8-IN WATER MAIN STUB.
- 2. 3-IN WATER SERVICE AND TWO (2) PARALLEL 2-IN WATER METERS.
- 3. 6-IN FIRE SERVICE.
- 4. FIRE HYDRANT.

Sewer Keynotes:

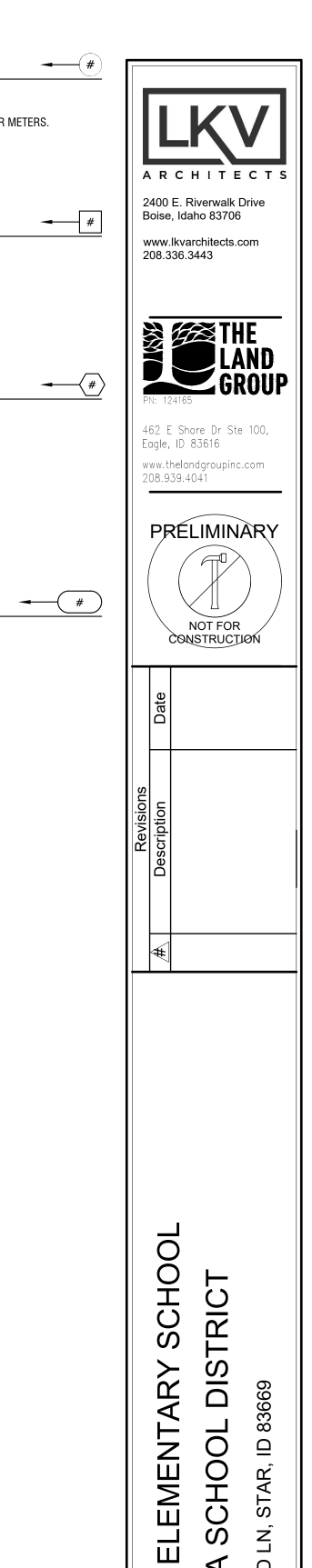
- 1. CONNECT TO EXISTING SEWER MANHOLE.
- 2. 6-IN SEWER SERVICE.
- 3. 4-IN SEWER SERVICE AND GREASE INTERCEPTOR.
- 4. PROPOSED SEWER MANHOLE.

Drainage Keynotes:

- 10-LF 4-IN 1. CATCH BASIN INLET.
 - 2. SAND AND GREASE TRAP.
 - 3. SEEPAGE BED.
 - 4. PERFORATED STORM DRAIN LINE AT PLAYGROUND.
 - 5. AREA DRAIN.
 - 6. DRAINAGE ROCK TRENCH.

Dry Utility Keynotes:

1. TRANSFORMER. 2. GAS METER.



SCHOOL

ADA

WEST

DATE: 12/20/2024 LKV PROJECT #: 2429

DRAWN BY: CL/LM

CHECKED BY: SO

50% DD Set

DRAWING NO .:

C5.02

UTILITY PLAN – AREA B

POLLARD

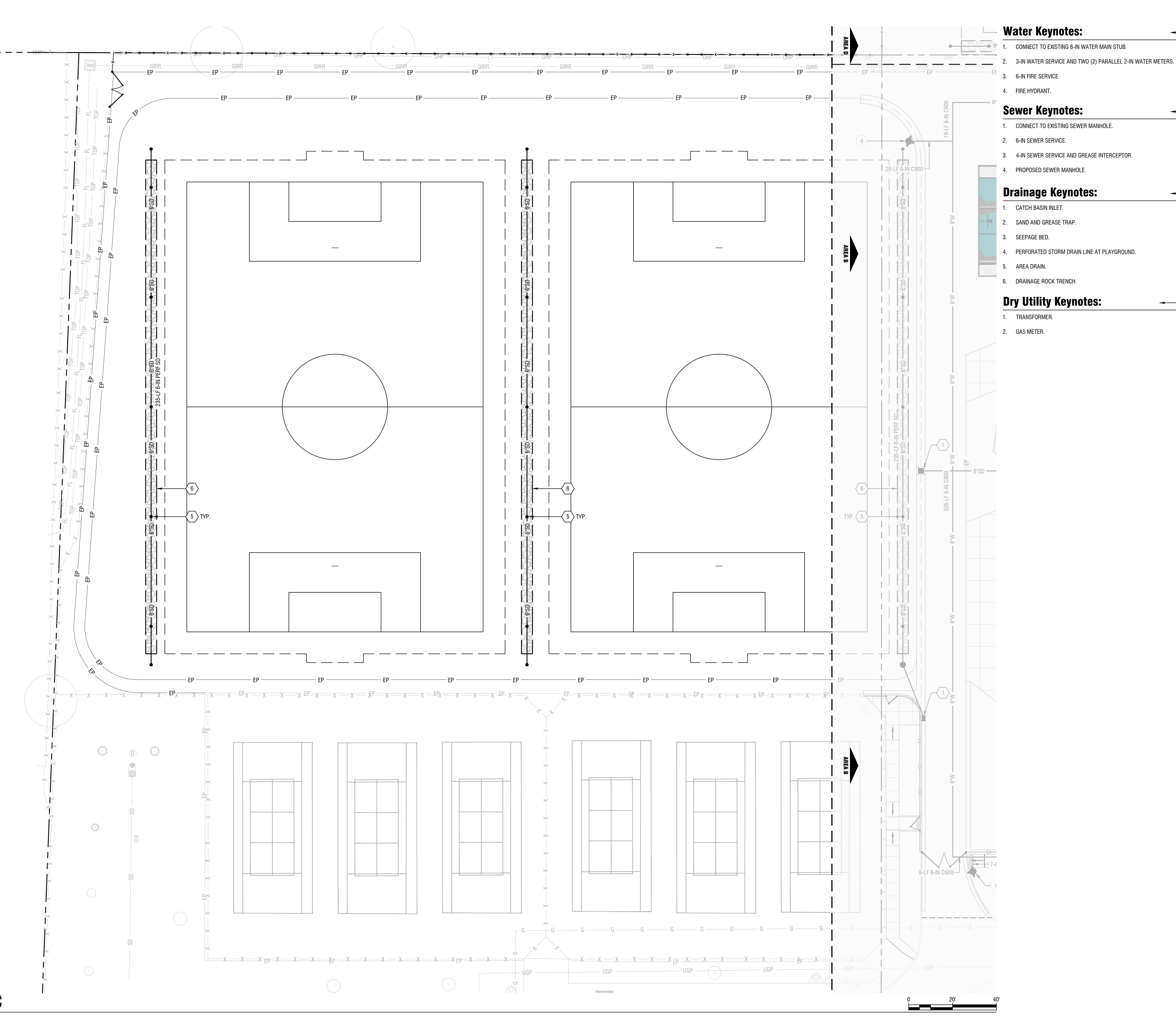
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POLLARD

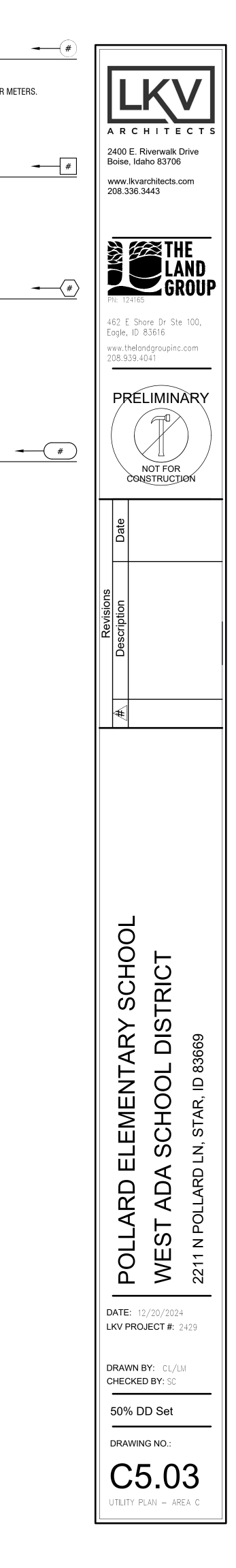
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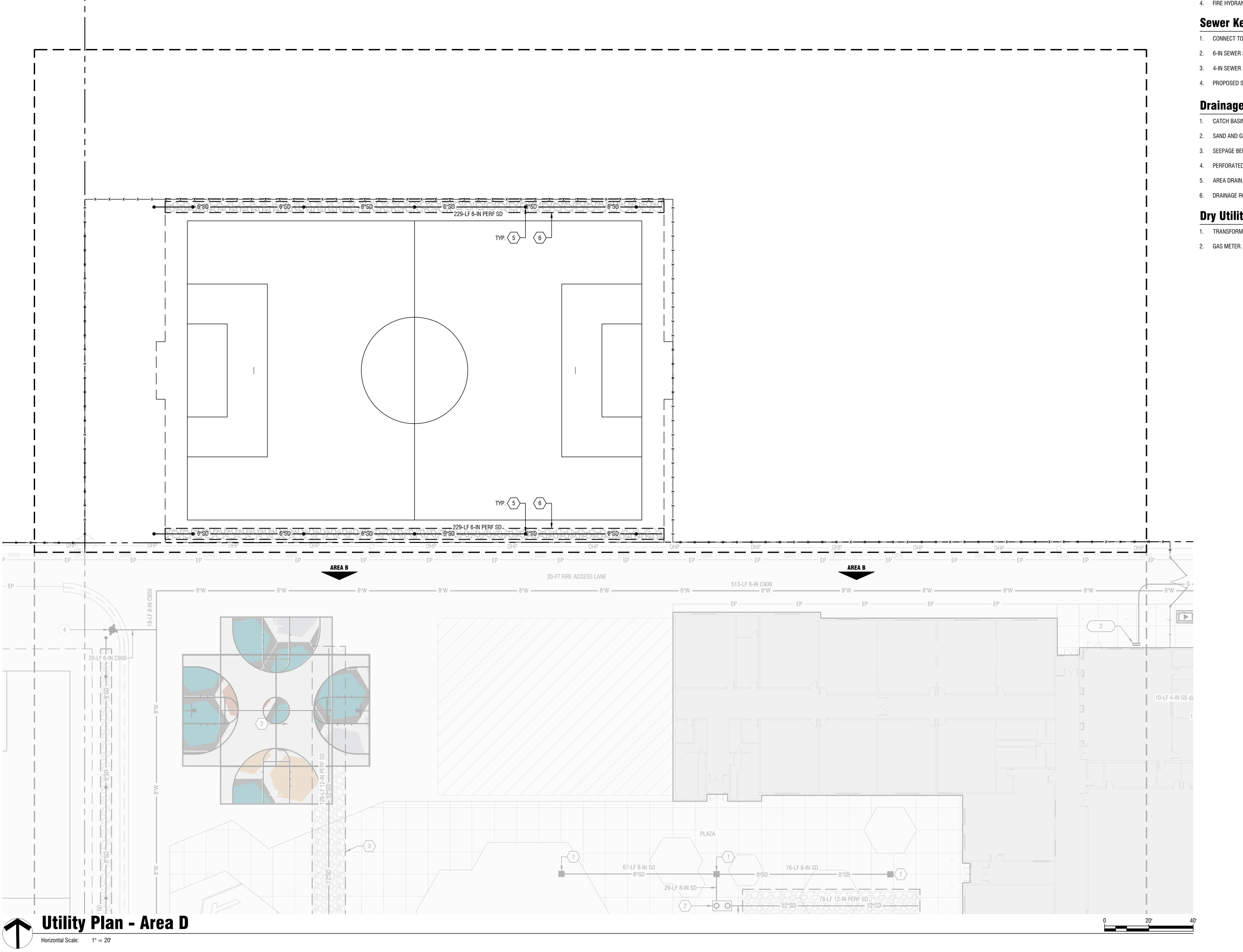
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Water Keynotes:

- 1. CONNECT TO EXISTING 8-IN WATER MAIN STUB.
- 2. 3-IN WATER SERVICE AND TWO (2) PARALLEL 2-IN WATER METERS.

~(#)

- 3. 6-IN FIRE SERVICE.
- 4. FIRE HYDRANT.

Sewer Keynotes:

- 1. CONNECT TO EXISTING SEWER MANHOLE.
- 2. 6-IN SEWER SERVICE.
- 3. 4-IN SEWER SERVICE AND GREASE INTERCEPTOR.
- 4. PROPOSED SEWER MANHOLE.

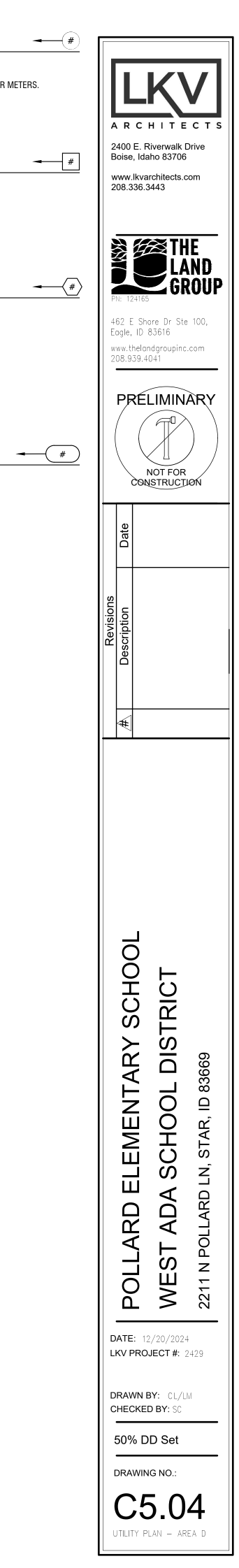
Drainage Keynotes:

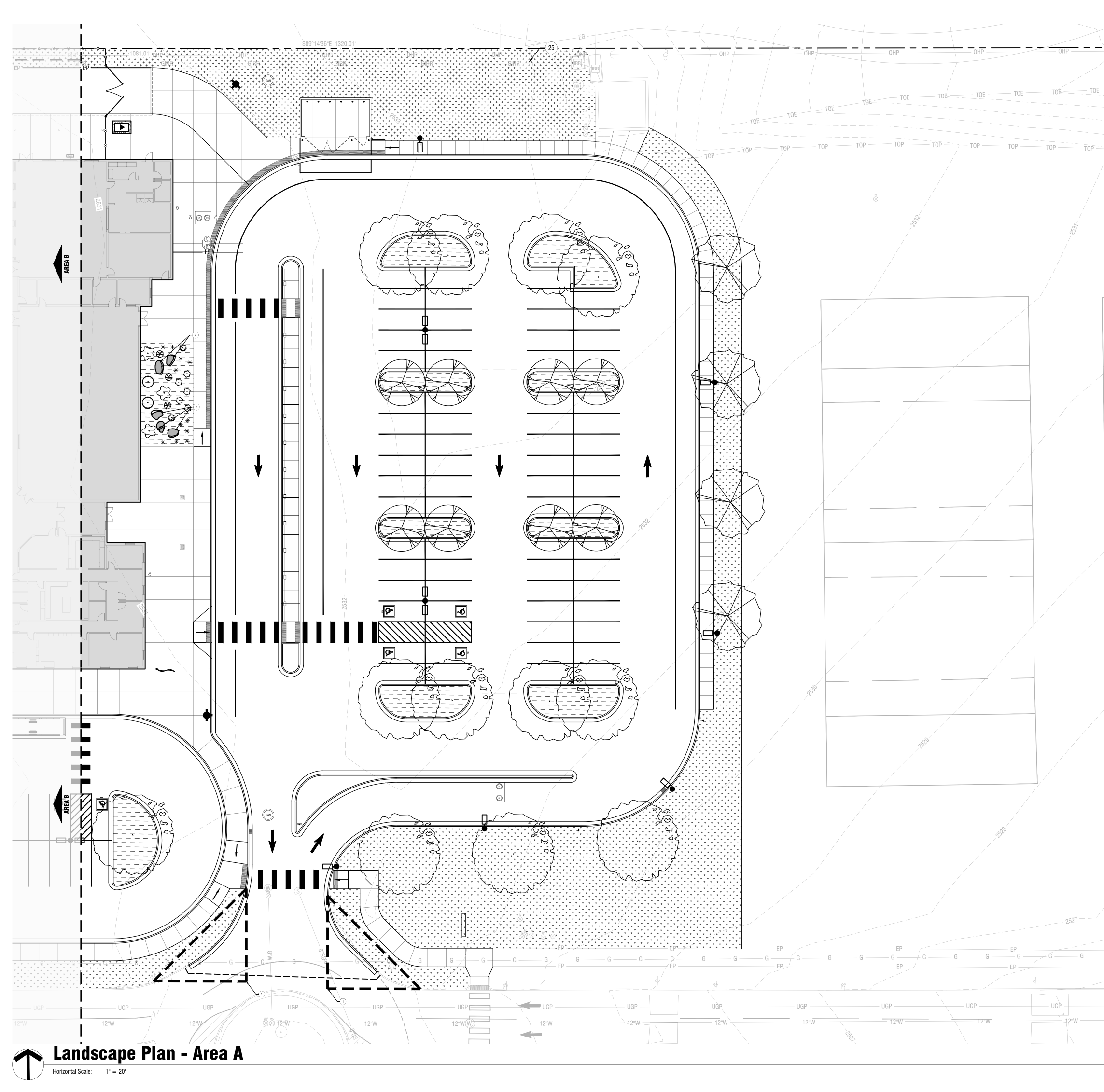
- 1. CATCH BASIN INLET.
- 2. SAND AND GREASE TRAP.
- 3. SEEPAGE BED.
- 4. PERFORATED STORM DRAIN LINE AT PLAYGROUND.
- 5. AREA DRAIN.
- 6. DRAINAGE ROCK TRENCH.

Dry Utility Keynotes:

1. TRANSFORMER.





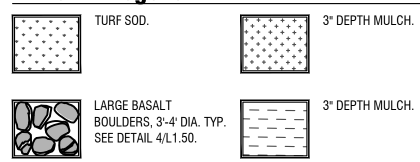


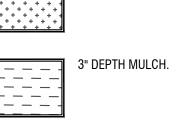
Sheet Notes:

TOE

REFER TO LANDSCAPE NOTES, SHEET L1.50.
 FOR PLANT SCHEDULE, SEE SHEET L1.50.

Material Legend:





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Keynotes:

TOP -

1. CLEAR VISION TRIANGLE. 2. SANDSTONE BOULDER. SEE DETAIL 4/L1.50.

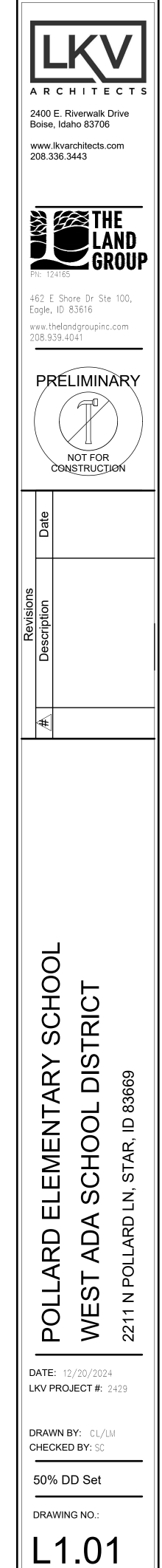
Landscape Requirements:

A. STREET FRONTAGE LANDSCAPE REQUIREMENTS A.A. NOT APPLICABLE; PROJECT DOES NOT INCLUDE PUBLIC STREET FRONTAGE.

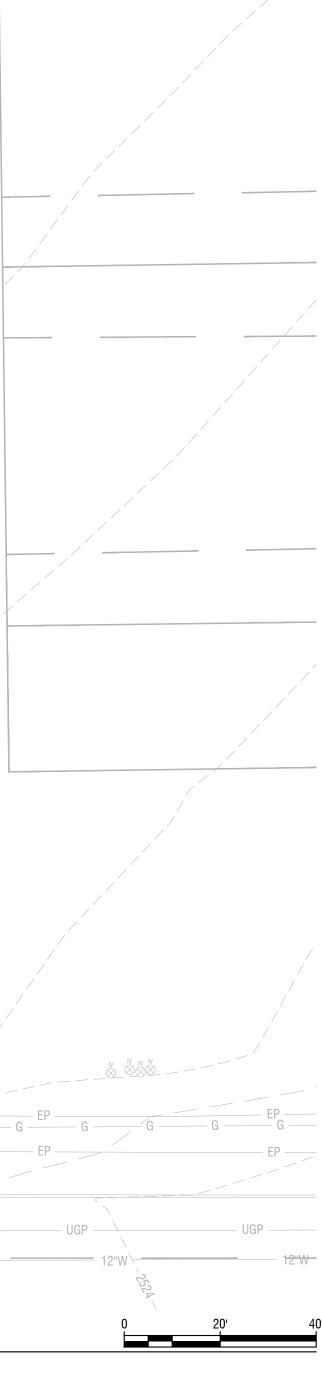
- B. PARKING LOT LANDSCAPE REQUIREMENTS B.A. PARKING LOT BUFFER - NOT APPLICABLE; PROJECT INCLUDES NO ADJACENT LAND USES OR PUBLIC STREET FRONTAGES.
- B.B. PARKING LOT INTERIOR LANDSCAPE, EAST LOT
- TOTAL PARKING SPACES: 67 B.B.A. B.B.B. TOTAL INTERIOR LANDSCAPE AREA REQUIRED: 8%
- B.B.C. TOTAL PARKING LOT AREA: 60,101 SF
- TOTAL INTERIOR LANDSCAPE PROVIDED: 3077 SF; 5.1% B.B.D.
- B.B.E. TOTAL ALTERNATIVE COMPLIANCE PERIMETER LANDSCAPE PROVIDED: 12,942 SF; 21.5%
- B.B.F. TOTAL PARKING LOT LANDSCAPE PROVIDED: 16,019 SF; 26.7% B.C. PARKING LOT INTERIOR LANDSCAPE, WEST LOT
- TOTAL PARKING SPACES: 29 B.C.A.
- B.C.B. TOTAL INTERIOR LANDSCAPE AREA REQUIRED: MIN. 5%
- B.C.C. TOTAL PARKING LOT AREA: 26,202 SF B.C.D.
- TOTAL INTERIOR LANDSCAPE PROVIDED: 1,200 SF; 4.6% B.C.E. TOTAL ALTERNATIVE COMPLIANCE PERIMETER LANDSCAPE
- PROVIDED: 1,264 SF; 4.8% B.C.F. TOTAL PARKING LOT LANDSCAPE PROVIDED: 2,464; 9.4%

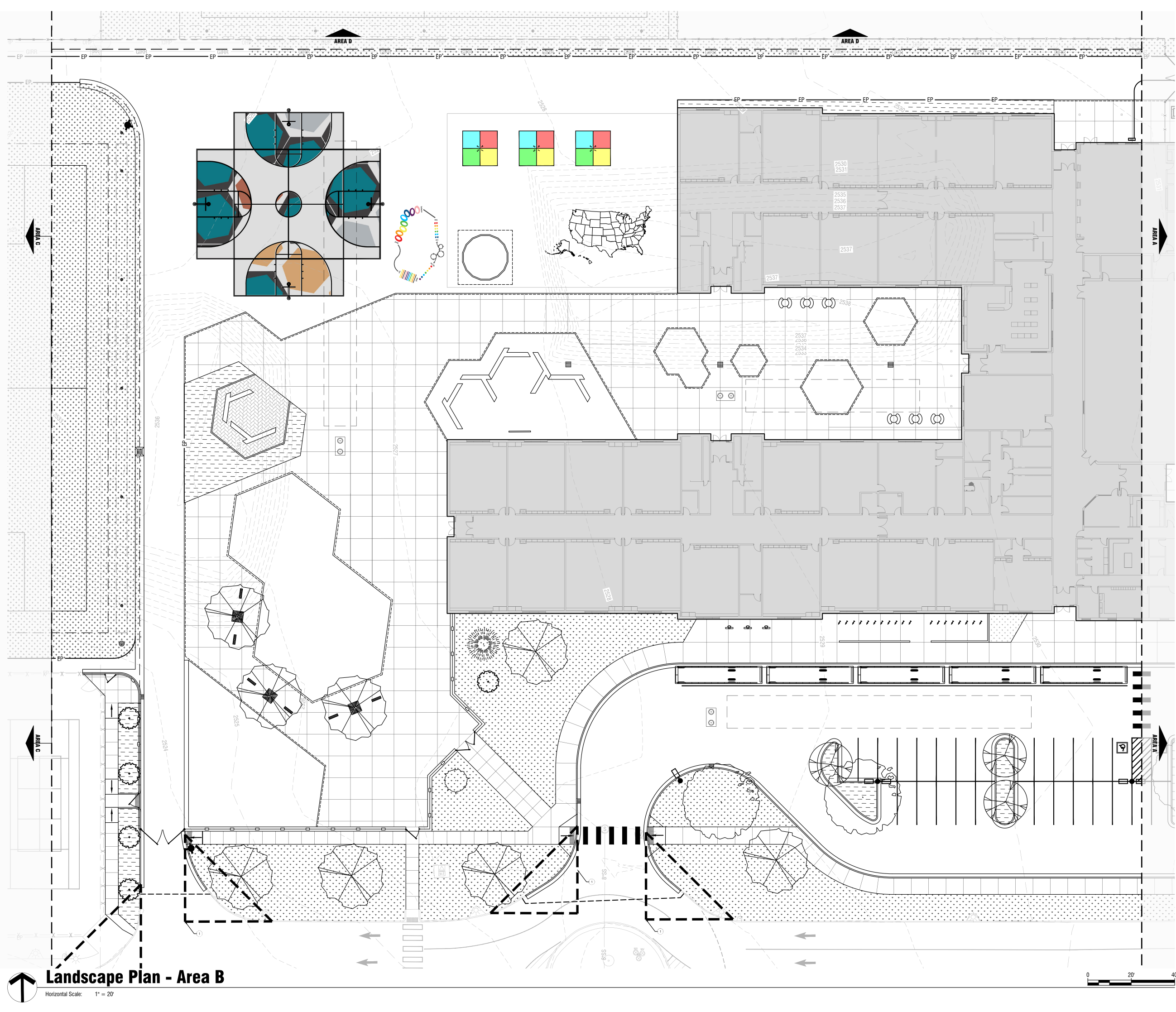
C. TREE MITIGATION CALCULATIONS

- C.A. NOT APPLICABLE; PROJECT DOES NOT INCLUDE EXISTING TREES.
- D. TOTAL LANDSCAPE
- D.A. GROSS PROJECT AREA: ±10.33 ACRES
- D.B. TOTAL LANDSCAPE AREA REQUIRED: 10%. D.C. TOTAL LANDSCAPE AREA PROVIDED (EXCL. PLAZAS): 3.16 ACRES; 30.6% D.D. TOTAL TREES PROVIDED: 44 TREES

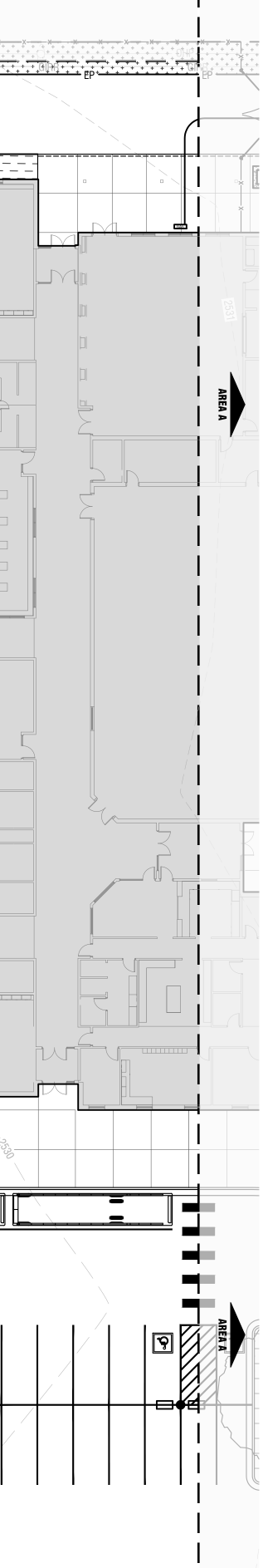


LANDSCAPE PLAN - AREA /





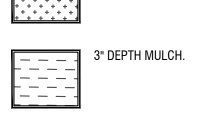
Sheet Notes:



1. REFER TO LANDSCAPE NOTES, SHEET L1.50. 2. FOR PLANT SCHEDULE, SEE SHEET L1.50.

Material Legend:





3" DEPTH MULCH.

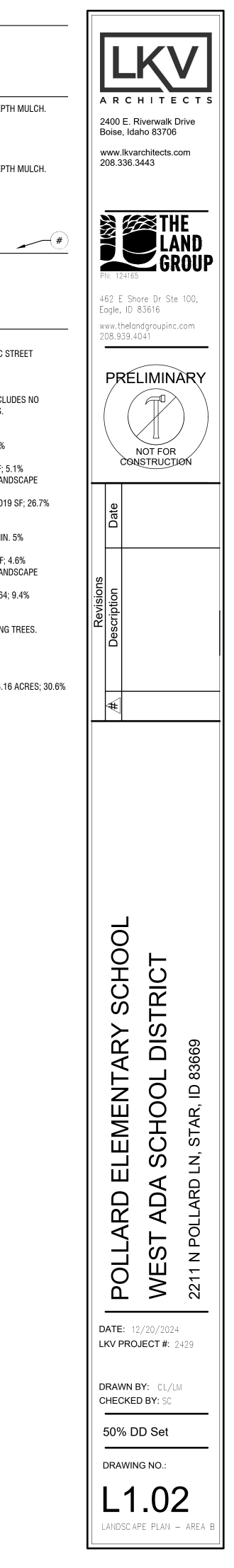
Keynotes:

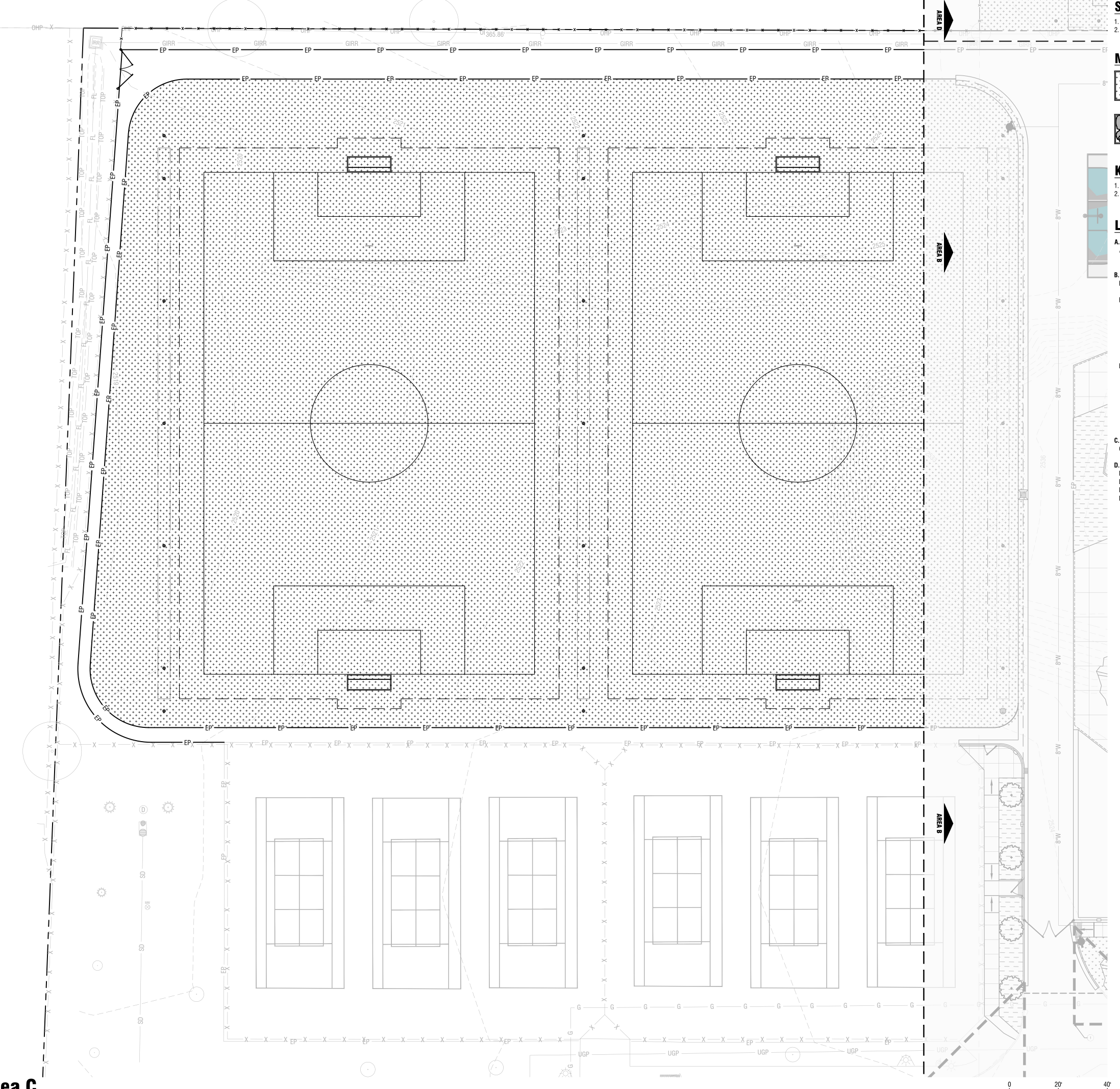
1. CLEAR VISION TRIANGLE. 2. SANDSTONE BOULDER. SEE DETAIL 4/L1.50.

Landscape Requirements:

A. STREET FRONTAGE LANDSCAPE REQUIREMENTS A.A. NOT APPLICABLE; PROJECT DOES NOT INCLUDE PUBLIC STREET FRONTAGE.

- B. PARKING LOT LANDSCAPE REQUIREMENTS
- B.A. PARKING LOT BUFFER NOT APPLICABLE; PROJECT INCLUDES NO ADJACENT LAND USES OR PUBLIC STREET FRONTAGES.
- B.B. PARKING LOT INTERIOR LANDSCAPE, EAST LOT TOTAL PARKING SPACES: 67 B.B.A.
- B.B.B. TOTAL INTERIOR LANDSCAPE AREA REQUIRED: 8%
- B.B.C. TOTAL PARKING LOT AREA: 60,101 SF
- TOTAL INTERIOR LANDSCAPE PROVIDED: 3077 SF; 5.1% B.B.D.
- TOTAL ALTERNATIVE COMPLIANCE PERIMETER LANDSCAPE B.B.E. PROVIDED: 12,942 SF; 21.5%
- B.B.F. TOTAL PARKING LOT LANDSCAPE PROVIDED: 16,019 SF; 26.7%
- B.C. PARKING LOT INTERIOR LANDSCAPE, WEST LOT TOTAL PARKING SPACES: 29 B.C.A.
- TOTAL INTERIOR LANDSCAPE AREA REQUIRED: MIN. 5% B.C.B.
- B.C.C. TOTAL PARKING LOT AREA: 26,202 SF
- TOTAL INTERIOR LANDSCAPE PROVIDED: 1,200 SF; 4.6% B.C.D.
- TOTAL ALTERNATIVE COMPLIANCE PERIMETER LANDSCAPE B.C.E.
- PROVIDED: 1,264 SF; 4.8%
- B.C.F. TOTAL PARKING LOT LANDSCAPE PROVIDED: 2,464; 9.4%
- C. TREE MITIGATION CALCULATIONS C.A. NOT APPLICABLE; PROJECT DOES NOT INCLUDE EXISTING TREES.
- D. TOTAL LANDSCAPE
- D.A. GROSS PROJECT AREA: ±10.33 ACRES
- D.B. TOTAL LANDSCAPE AREA REQUIRED: 10%.
- D.C. TOTAL LANDSCAPE AREA PROVIDED (EXCL. PLAZAS): 3.16 ACRES; 30.6% D.D. TOTAL TREES PROVIDED: 44 TREES





UNDERS T 3-10-2005 350305 2274.08'

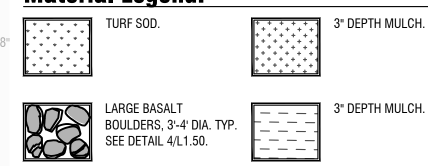
Landscape Plan - Area C

Horizontal Scale: 1" = 20'

Sheet Notes:

REFER TO LANDSCAPE NOTES, SHEET L1.50.
 FOR PLANT SCHEDULE, SEE SHEET L1.50.

Material Legend:



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Keynotes:

CLEAR VISION TRIANGLE.
 SANDSTONE BOULDER. SEE DETAIL 4/L1.50.

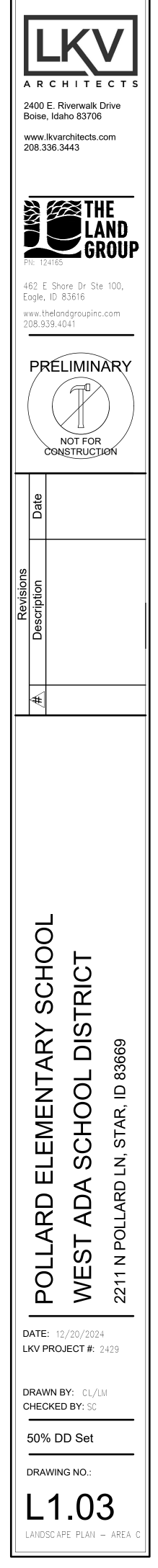
Landscape Requirements:

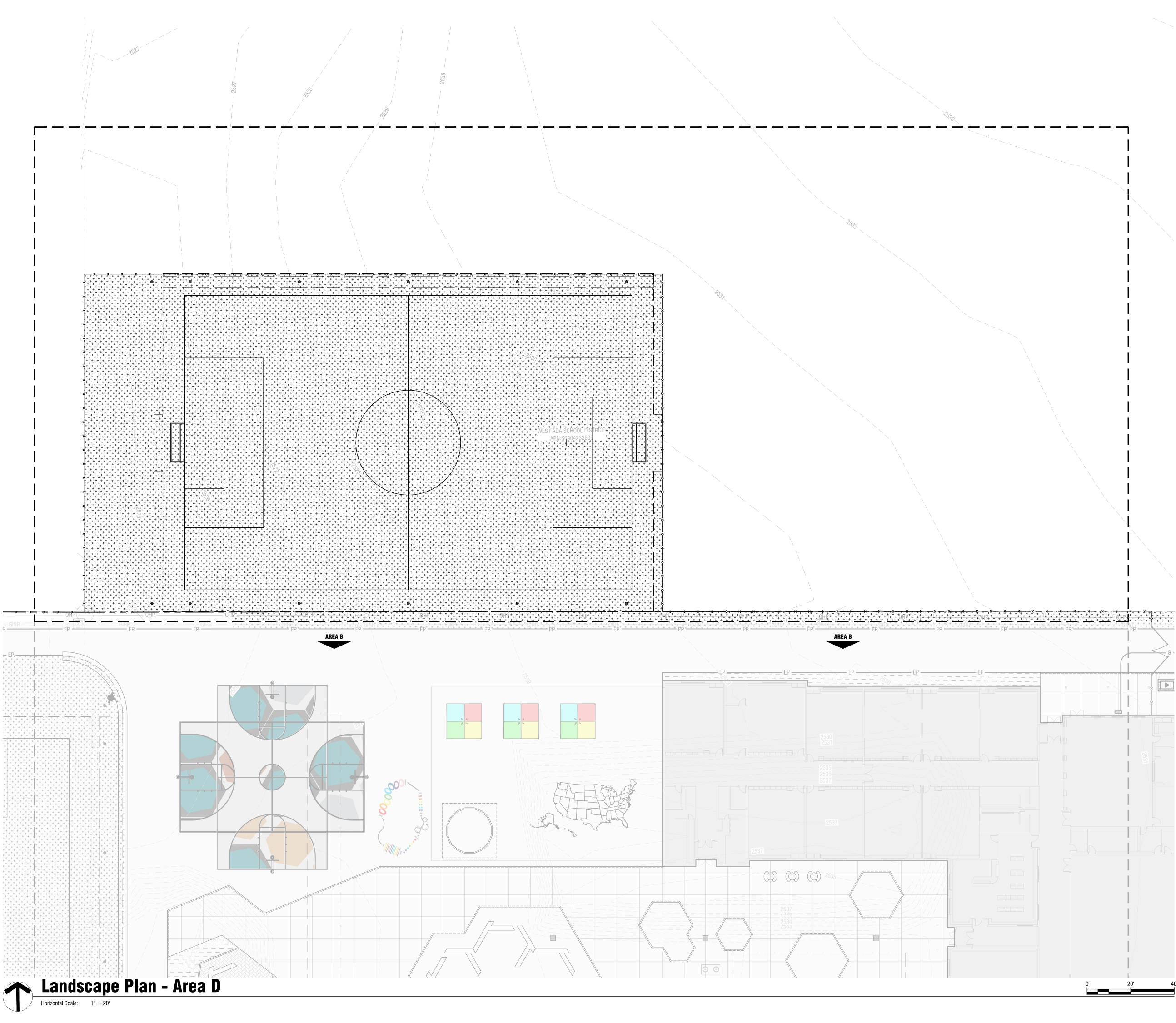
 A. STREET FRONTAGE LANDSCAPE REQUIREMENTS
 A.A. NOT APPLICABLE; PROJECT DOES NOT INCLUDE PUBLIC STREET FRONTAGE.

FRUNTAGE.

- B. PARKING LOT LANDSCAPE REQUIREMENTS
- B.A. PARKING LOT BUFFER NOT APPLICABLE; PROJECT INCLUDES NO ADJACENT LAND USES OR PUBLIC STREET FRONTAGES.
- B.B. PARKING LOT INTERIOR LANDSCAPE, EAST LOT B.B.A. TOTAL PARKING SPACES: 67
- B.B.B. TOTAL INTERIOR LANDSCAPE AREA REQUIRED: 8%
- B.B.C. TOTAL PARKING LOT AREA: 60,101 SF
- B.B.D. TOTAL INTERIOR LANDSCAPE PROVIDED: 3077 SF; 5.1%
- B.B.E. TOTAL ALTERNATIVE COMPLIANCE PERIMETER LANDSCAPE PROVIDED: 12,942 SF; 21.5%
- B.B.F. TOTAL PARKING LOT LANDSCAPE PROVIDED: 16,019 SF; 26.7%
- B.C. PARKING LOT INTERIOR LANDSCAPE, WEST LOT
- B.C.A. TOTAL PARKING SPACES: 29 B.C.B. TOTAL INTERIOR LANDSCAPE AREA BEOLIIRED: M
- B.C.B.TOTAL INTERIOR LANDSCAPE AREA REQUIRED: MIN. 5%B.C.C.TOTAL PARKING LOT AREA: 26,202 SF
- B.C.C. IOTAL PARKING LOT AREA: 26,202 SF B.C.D. TOTAL INTERIOR LANDSCAPE PROVIDED: 1,200 SF; 4.6%
- B.C.D. TOTAL INTERIOR LANDSCAPE PROVIDED: 1,200 SF; 4.6% B.C.E. TOTAL ALTERNATIVE COMPLIANCE PERIMETER LANDSCAPE
- B.C.F. TOTAL ALTERNATIVE COMPLIANCE PERIMETER LANDSCAP PROVIDED: 1,264 SF; 4.8% B.C.F. TOTAL PARKING LOT LANDSCAPE PROVIDED: 2,464; 9.4%

- **C. TREE MITIGATION CALCULATIONS** C.A. NOT APPLICABLE; PROJECT DOES NOT INCLUDE EXISTING TREES.
- D. TOTAL LANDSCAPE
- D.A. GROSS PROJECT AREA: ±10.33 ACRES
- D.B. TOTAL LANDSCAPE AREA REQUIRED: 10%.D.C. TOTAL LANDSCAPE AREA PROVIDED (EXCL. PLAZAS): 3.16 ACRES; 30.6%D.D. TOTAL TREES PROVIDED: 44 TREES



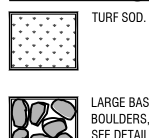


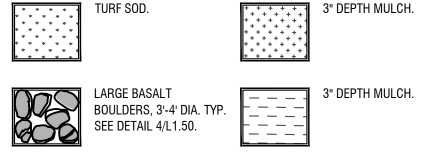
Sheet Notes:

1. REFER TO LANDSCAPE NOTES, SHEET L1.50.

2. FOR PLANT SCHEDULE, SEE SHEET L1.50.

Material Legend:





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Keynotes:

1. CLEAR VISION TRIANGLE. 2. SANDSTONE BOULDER. SEE DETAIL 4/L1.50.

Landscape Requirements:

A. STREET FRONTAGE LANDSCAPE REQUIREMENTS A.A. NOT APPLICABLE; PROJECT DOES NOT INCLUDE PUBLIC STREET FRONTAGE.

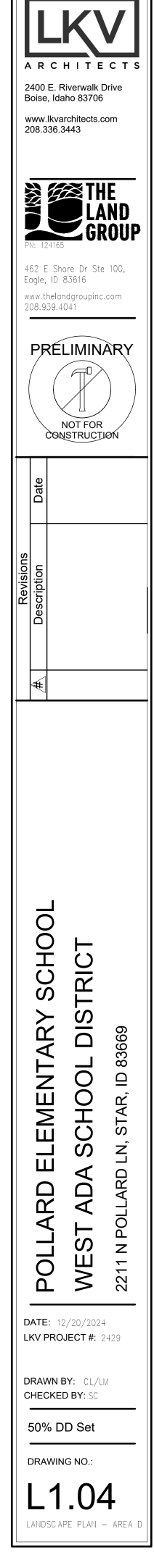
- B. PARKING LOT LANDSCAPE REQUIREMENTS B.A. PARKING LOT BUFFER - NOT APPLICABLE; PROJECT INCLUDES NO
- ADJACENT LAND USES OR PUBLIC STREET FRONTAGES. B.B. PARKING LOT INTERIOR LANDSCAPE, EAST LOT
- TOTAL PARKING SPACES: 67 B.B.A.
- TOTAL INTERIOR LANDSCAPE AREA REQUIRED: 8% B.B.B.
- B.B.C. TOTAL PARKING LOT AREA: 60,101 SF
- TOTAL INTERIOR LANDSCAPE PROVIDED: 3077 SF; 5.1% B.B.D. B.B.E.
- TOTAL ALTERNATIVE COMPLIANCE PERIMETER LANDSCAPE PROVIDED: 12,942 SF; 21.5%
- B.B.F. TOTAL PARKING LOT LANDSCAPE PROVIDED: 16,019 SF; 26.7% B.C. PARKING LOT INTERIOR LANDSCAPE, WEST LOT
- B.C.A. TOTAL PARKING SPACES: 29
- B.C.B. TOTAL INTERIOR LANDSCAPE AREA REQUIRED: MIN. 5%
- B.C.C. TOTAL PARKING LOT AREA: 26,202 SF
- B.C.D. TOTAL INTERIOR LANDSCAPE PROVIDED: 1,200 SF; 4.6%
- B.C.E. TOTAL ALTERNATIVE COMPLIANCE PERIMETER LANDSCAPE
- PROVIDED: 1,264 SF; 4.8% B.C.F. TOTAL PARKING LOT LANDSCAPE PROVIDED: 2,464; 9.4%

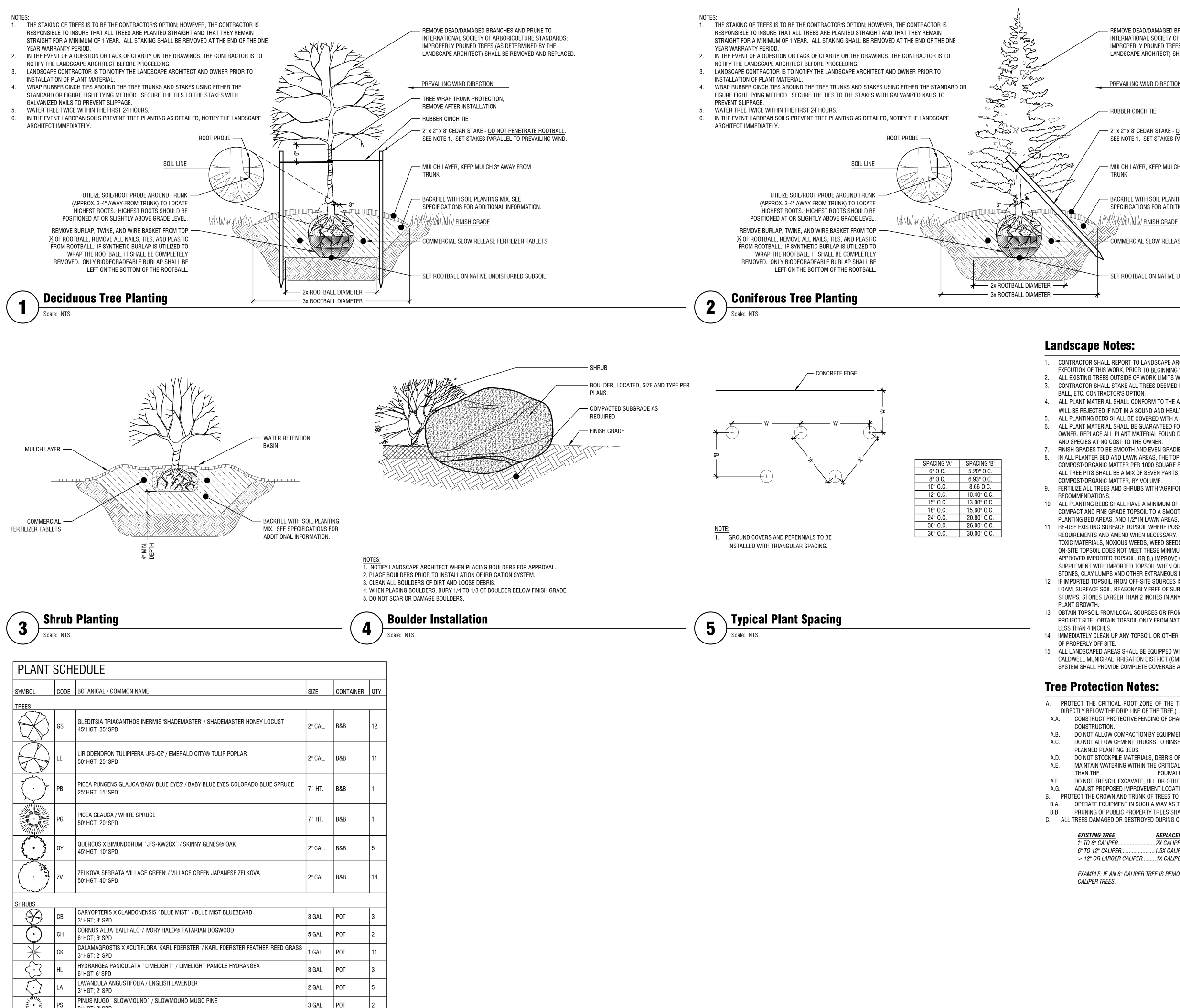
C. TREE MITIGATION CALCULATIONS

C.A. NOT APPLICABLE; PROJECT DOES NOT INCLUDE EXISTING TREES.

D. TOTAL LANDSCAPE

- D.A. GROSS PROJECT AREA: ±10.33 ACRES
- D.B. TOTAL LANDSCAPE AREA REQUIRED: 10%. D.C. TOTAL LANDSCAPE AREA PROVIDED (EXCL. PLAZAS): 3.16 ACRES; 30.6% D.D. TOTAL TREES PROVIDED: 44 TREES





2' HGT; 3' SPD

A.	PROTECT THE CR
	DIRECTLY BELOW
A.A.	CONSTRUCT
	CONSTRUCT
A.B.	
A.C.	
	PLANNED PL
A.D.	
A.E.	
	THAN THE
A.F.	
_ A.G.	
	PROTECT THE CRO
	OPERATE EQ
B.B.	
C.	ALL TREES DAMAG
	EXISTING T

- REMOVE DEAD/DAMAGED BRANCHES AND PRUNE TO INTERNATIONAL SOCIETY OF ARBORICULTURE STANDARDS; IMPROPERLY PRUNED TREES (AS DETERMINED BY THE LANDSCAPE ARCHITECT) SHALL BE REMOVED AND REPLACED.

PREVAILING WIND DIRECTION

- RUBBER CINCH TIE

- /---- 2" x 2" x 8' CEDAR STAKE <u>DO NOT PENETRATE ROOTBALL</u> SEE NOTE 1. SET STAKES PARALLEL TO PREVAILING WIND.
- / MULCH LAYER, KEEP MULCH 3" AWAY FROM TRUNK
- ----- BACKFILL WITH SOIL PLANTING MIX. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

COMMERCIAL SLOW RELEASE FERTILIZER TABLETS

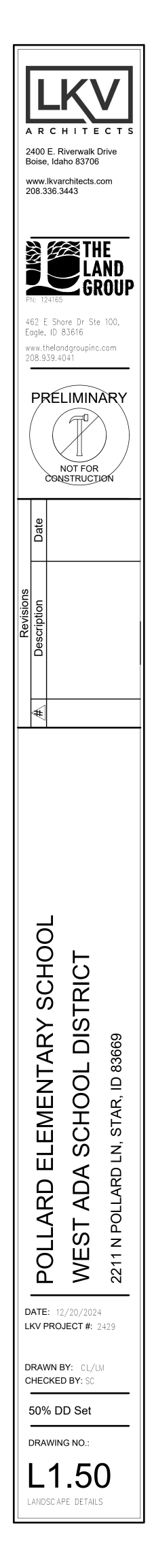
- SET ROOTBALL ON NATIVE UNDISTURBED SUBSOIL

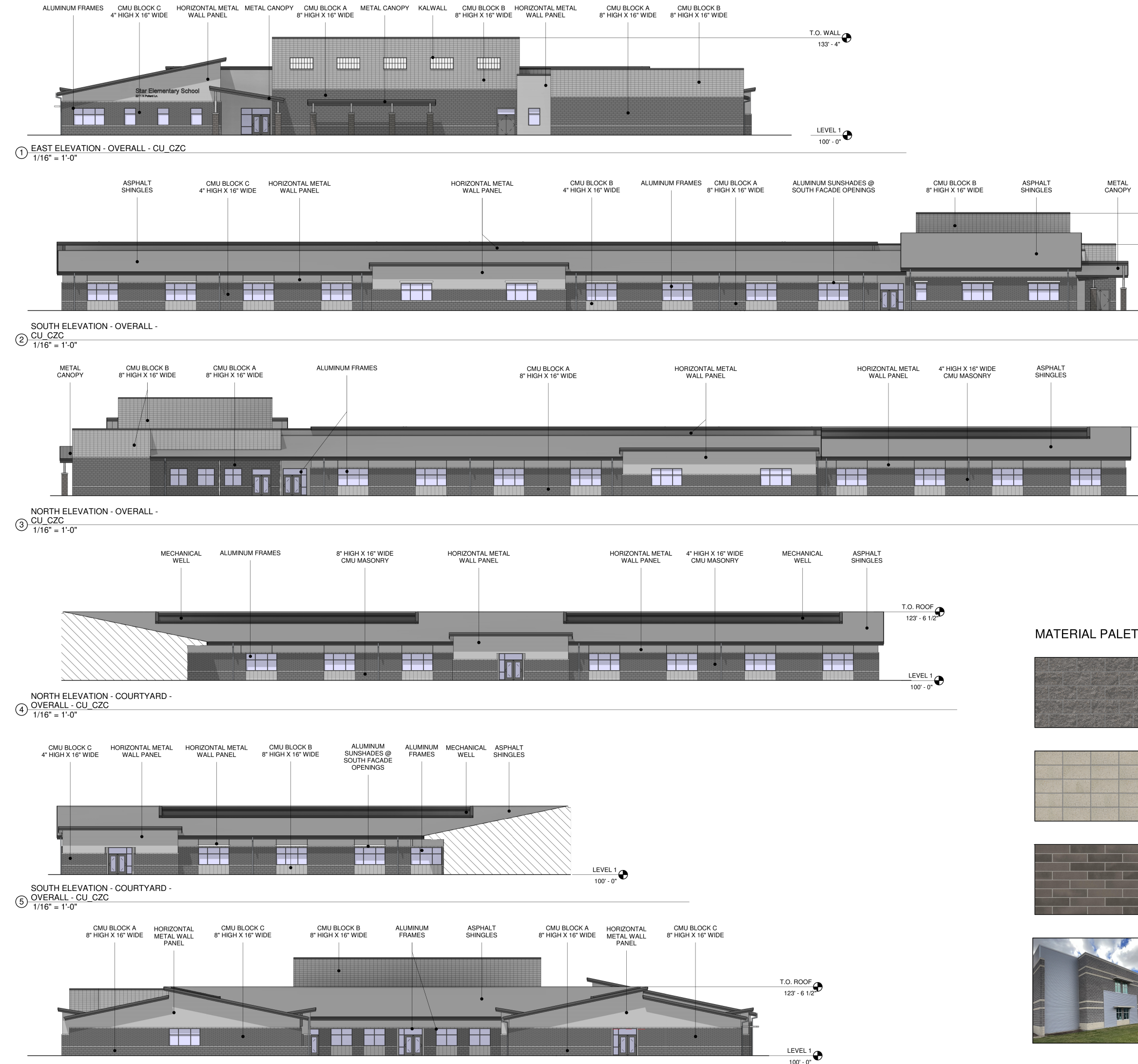
- 1. CONTRACTOR SHALL REPORT TO LANDSCAPE ARCHITECT ALL CONDITIONS WHICH IMPAIR AND/OR PREVENT THE PROPER EXECUTION OF THIS WORK, PRIOR TO BEGINNING WORK.
- 2. ALL EXISTING TREES OUTSIDE OF WORK LIMITS WILL BE RETAINED AND PROTECTED. 3. CONTRACTOR SHALL STAKE ALL TREES DEEMED NECESSARY, I.E..... FROM BEING BLOWN OVER, PLANTED WITH LOOSE ROOT
- 4. ALL PLANT MATERIAL SHALL CONFORM TO THE AMERICAN NURSERYMAN STANDARDS FOR TYPE AND SIZE SHOWN. PLANTS WILL BE REJECTED IF NOT IN A SOUND AND HEALTHY CONDITION.
- ALL PLANTING BEDS SHALL BE COVERED WITH A MINIMUM OF 3" OF MEDIUM (2" MINUS) BARK MULCH. 6. ALL PLANT MATERIAL SHALL BE GUARANTEED FOR A PERIOD OF ONE YEAR BEGINNING AT THE DATE OF ACCEPTANCE BY OWNER. REPLACE ALL PLANT MATERIAL FOUND DEAD OR NOT IN A HEALTHY CONDITION IMMEDIATELY WITH THE SAME SIZE
- FINISH GRADES TO BE SMOOTH AND EVEN GRADIENTS WITH POSITIVE DRAINAGE IN ACCORDANCE WITH SITE GRADING PLAN. IN ALL PLANTER BED AND LAWN AREAS, THE TOP 6 INCHES OF TOPSOIL WILL BE AMENDED AT A RATIO OF 3 CUBIC YARDS OF COMPOST/ORGANIC MATTER PER 1000 SQUARE FEET. ROTO-TILL ORGANIC MATTER A MINIMUM OF 6 INCHES INTO TOPSOIL. ALL TREE PITS SHALL BE A MIX OF SEVEN PARTS TOPSOIL (AS SPECIFIED IN THESE NOTES) AND THREE PARTS
- 9. FERTILIZE ALL TREES AND SHRUBS WITH 'AGRIFORM' PLANTING TABLETS. QUANTITY PER MANUFACTURER'S
- 10. ALL PLANTING BEDS SHALL HAVE A MINIMUM OF 18" OF TOPSOIL, SOD AREAS A MINIMUM OF 12" OF TOPSOIL. SPREAD, COMPACT AND FINE GRADE TOPSOIL TO A SMOOTH AND UNIFORM GRADE 3" BELOW SURFACE OF WALKS AND CURBS IN
- 11. RE-USE EXISTING SURFACE TOPSOIL WHERE POSSIBLE. VERIFY SUITABILITY OF SURFACE SOIL TO PRODUCE TOPSOIL MEETING REQUIREMENTS AND AMEND WHEN NECESSARY. TOPSOIL SHALL BE A LOOSE, FRIABLE, SANDY LOAM, CLEAN AND FREE OF TOXIC MATERIALS, NOXIOUS WEEDS, WEED SEEDS, ROCKS, GRASS OR OTHER FOREIGN MATERIAL AND A PH OF 5.5 TO 7.0. IF ON-SITE TOPSOIL DOES NOT MEET THESE MINIMUM STANDARDS. CONTRACTORS ARE RESPONSIBLE TO EITHER: A) PROVIDE APPROVED IMPORTED TOPSOIL, OR B.) IMPROVE ON-SITE TOPSOIL WITH METHODS APPROVED BY LANDSCAPE ARCHITECT SUPPLEMENT WITH IMPORTED TOPSOIL WHEN QUANTITIES ARE INSUFFICIENT. CLEAN TOPSOIL OF ROOTS, PLANTS, SODS, STONES, CLAY LUMPS AND OTHER EXTRANEOUS MATERIALS HARMFUL TO PLANT GROWTH.
- 12. IF IMPORTED TOPSOIL FROM OFF-SITE SOURCES IS REQUIRED, PROVIDE NEW TOPSOIL THAT IS FERTILE, FRIABLE, NATURAL LOAM, SURFACE SOIL, REASONABLY FREE OF SUBSOIL, CLAY LUMPS, BRUSH, WEEDS AND OTHER LITTER, AND FREE OF ROOTS, STUMPS, STONES LARGER THAN 2 INCHES IN ANY DIMENSION, AND OTHER EXTRANEOUS OR TOXIC MATTER HARMFUL TO
- 13. OBTAIN TOPSOIL FROM LOCAL SOURCES OR FROM AREAS HAVING SIMILAR SOIL CHARACTERISTICS TO THAT FOUND AT PROJECT SITE. OBTAIN TOPSOIL ONLY FROM NATURALLY, WELL-DRAINED SITES WHERE TOPSOIL OCCURS IN A DEPTH OF NOT
- 14. IMMEDIATELY CLEAN UP ANY TOPSOIL OR OTHER DEBRIS ON THE SITE CREATED FROM LANDSCAPE OPERATIONS AND DISPOSE
- 15. ALL LANDSCAPED AREAS SHALL BE EQUIPPED WITH A PRESSURIZED IRRIGATION SYSTEM CONSTRUCTED TO CITY OF CALDWELL MUNICIPAL IRRIGATION DISTRICT (CMID) STANDARDS. THIS PRESSURIZED AUTOMATIC UNDERGROUND SPRINKLER SYSTEM SHALL PROVIDE COMPLETE COVERAGE AND BE PROPERLY ZONED FOR REQUIRED WATER USES.

- RITICAL ROOT ZONE OF THE TREES TO BE RETAINED ON SITE: (NOTE: CRITICAL ROOT ZONE IS THE AREA V THE DRIP LINE OF THE TREE.) F PROTECTIVE FENCING OF CHAIN-LINK AROUND THE CRITICAL ROOT ZONE PRIOR TO DEMOLITION OR
- TION LOW COMPACTION BY EQUIPMENT TRAFFIC DURING CONSTRUCTION OR DURING DEMOLITION. LOW CEMENT TRUCKS TO RINSE WITHIN THE PROTECTION AREA, ANYWHERE THAT TREE ROOTS EXIST OR IN
- LANTING BEDS. OCKPILE MATERIALS, DEBRIS OR DIRT WITHIN THE TREE PROTECTION AREA.
- VATERING WITHIN THE CRITICAL ROOT ZONE FROM MID-APRIL TO MID-OCTOBER AT THE RATE OF NOT LESS EQUIVALENT OF 1-1/2" OF WATER OVER THE ENTIRE AREA PER WEEK. ENCH, EXCAVATE, FILL OR OTHERWISE DISTURB THE SOIL WITHIN THE CRITICAL ROOT ZONE.
- OPOSED IMPROVEMENT LOCATIONS AS REQUIRED TO AVOID DAMAGING TREE ROOTS. ROWN AND TRUNK OF TREES TO BE RETAINED ON SITE:
- QUIPMENT IN SUCH A WAY AS TO AVOID CONTACT WITH TREE TRUNKS OR BRANCHES.
- F PUBLIC PROPERTY TREES SHALL BE PERFORMED BY A LICENSED ARBORIST. AGED OR DESTROYED DURING CONSTRUCTION SHALL BE REPLACED USING THE FOLLOWING CRITERIA:

TREE	REPLACEMENT	
LIPER	.2X CALIPER OF	TREE REMOVED
ALIPER	.1.5X CALIPER O	F TREE REMOVED
ARGER CALIPER	1X CALIPER OF	TREE REMOVED

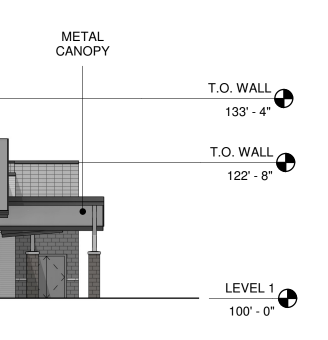
EXAMPLE: IF AN 8" CALIPER TREE IS REMOVED, AN ACCEPTABLE REPLACEMENT WOULD BE (3) 4" CALIPER TREES OR (4) 3"

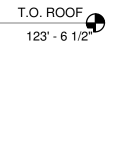




6 WEST ELEVATION - OVERALL - CU_CZC 1/16" = 1'-0"

LEVEL 1 100' - 0"





LEVEL 1 100' - 0"

MATERIAL PALETTE BLOCK

CMU MASONRY - BLOCK A MANUFACTURE: BASALITE CONCRETE PRODUCTS SIZE: 8 x 8 x 16 AND 12 x 8 x 16 COLOR : 995 GRANITE GOLD TEXTURE : SPLIT FACE
CMU MASONRY - BLOCK B MANUFACTURE: BASALITE CONCRETE PRODUCTS SIZE: 4 x 4 x 16 AND 12 x 8 x 16 COLOR : 615 TEXTURE : GROUND FACE
CMU MASONRY - BLOCK C MANUFACTURE: BASALITE CONCRETE PRODUCTS SIZE: 4 x 4 x 16 COLOR : SPECBRICK - FLINT BLEND
HORIZONTAL METAL WALL PANEL MANUFACTURE: PAC-CLAD SIZE: HWP 16" COLOR : METALLIC SILVER

83669 ID STAR, WEST ADA SCHOOL DISTRICT 2211 N POLLARD LN,



January 9, 2025

Shawn Nickel City of Star PO Box 130 Star, ID 83669

Re: Pollard Lane Elementary School Conditional Use Permit

Dear Mr. Nickel

The Star Sewer and Water District has reviewed the Pollard Lane Elementary School CUP application provided by your office. The property is not currently annexed into the Star Sewer and Water District and will be required to do so prior to any sewer and water permits for the property. Our system has capacity to serve both sewer and water loads for this project.

However, no preliminary utility improvements were shown on the CUP application. Prior to any construction improvements the applicant shall be required to submit a full set of construction drawings to the District. Sewer is located in drive located on the Middle School property south of the building with stub locations to this property. Water is located in the same drive isle with multiple stubs to the elementary school property. Again, construction drawings of the proposed improvements will be required prior to the construction of any improvements.

Very truly yours,

Am 2 Myre

Ryan V. Morgan, P.E. District Engineer

City of Star

P.O. Box 130 Star, Idaho 83669 208-286-7247 Fax 208-286-7569

www.staridaho.org

15 January 2025

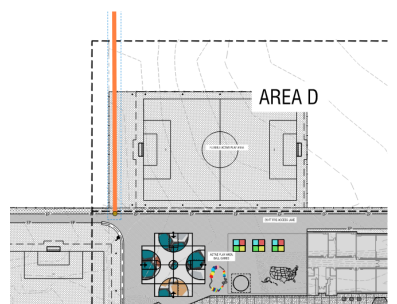
Toby Norskog LKV Architects 2400 Riverwalk Dr. Boise, ID 83702

Re: Pollard Lane Elementary School – CUP Application

Dear Mr. Norskog,

The City of Star Engineering Department has reviewed the CUP for the Pollard Lane Elementary School dated December 24, 2024. We reviewed the applicant's package to check conformance with the City's Subdivision Ordinance and coordinated our review with Shawn L. Nickel. We have the following comments and question based on our review.

 There is a pathway located in the subdivision north of the West Ada School Districts Property. It is recommended that the District extend a pathway along the western boundary line of the Future Phase and Area D to connect to this pathway. This will help the overall safety of the students by routing them off Pollard Lane (no sidewalks/gravel shoulders) onto school property.





Mayor: Trevor A. Chadwick

Council: Kevin Nielsen Jennifer Salmonsen Kevan Wheelock David Hershey

- 2. Potable water cannot be used for irrigation purposes. A separate pressure irrigation system will be required. Construction plans for a pressure irrigation system will be required prior to construction. Plan approvals and license agreements from the affected irrigation and/or canal companies will be required.
- Street lighting shall be in accordance with ISPWC and the City of Star Supplementals. Cut sheet for lights and light poles shall be approved in writing by the City prior to installation.
- 4. Historic irrigation lateral, drain, and ditch flow patterns shall be maintained unless approved in writing by the local irrigation district or ditch company.
- 5. Finish grades at boundaries shall match existing finish grades. Runoff shall be maintained on subdivision property unless otherwise approved.
- 6. Easements for sewer/water facilities will be required where placed outside of public right of way.

We recommend that the application be APPROVED with the conditions listed above. Any variance or waivers to the City of Star standards, ordinances, or policies must be specifically approved in writing by the City. Approval of the above referenced application does not relieve the applicant of those responsibilities.

If you have any questions, please do not hesitate to contact City Hall

Sincerely,

Am 2 Myre

Ryan V. Morgan, P.E. City Engineer

Enclosures

Star Fire Protection District

Date:	January 7, 2025
To:	City of Star Planning & Zoning
From:	Victor Islas, Deputy Chief
Subject:	Fire District Comments

CU-24-09 Conditional Use

Pollard Lane Elementary School

The Star Fire Protection District has assessed the documents provided by the City of Star on January 7, 2025, review comments are as follows:

The Applicant is requesting approval of a Conditional Use Permit for a proposed new elementary school. The property is located at 2211 N. Pollard Lane in Star, Ada County, Idaho.

The development will be served by the Star Fire Protection District's Station 51, located at 11665 W. State St., Star, Idaho 83669. Station 51 is approximately 3.3 mile(s) from the development entrance, with an estimated travel time of 8 minutes under optimal driving conditions.

Future response coverage will be provided by Star Fire Protection District Staton 55, located at 9415 W Floating Feather Rd. Star, ID. Station 55 is 0.8 mile(s) with an estimated travel time of 3 minutes under ideal driving conditions to the entrance of the development.

The district does not oppose the application, contingent on adherence to the following code requirements and approval conditions:

1. Codes:

File:

- 1.1. This development shall comply with the 2018 International Fire Code (IFC) along with any relevant codes established by the City of Star, Idaho,
- 2. Water Supply for Firefighter Operations Compliance:
 - 2.1. The development must meet all water supply requirements as outlined in the 2018 International Fire Code (IFC). This includes ensuring adequate water supply for fire suppression purposes in accordance with the code.
- 3. Fire Department Access:
 - 3.1. The development must provide proper fire department access as required by the 2018 International Fire Code (IFC). This includes ensuring that all access roads, fire lanes, and other necessary access points are compliant with the code to facilitate prompt emergency response.
- 4. Additional Comments:
 - 4.1. Additional reviews will take place during the site construction and building permit phases. At that time, the project must comply with the current Fire Code and any applicable codes set by the City of Star.
 - 4.2. The applicant is responsible for submitting the necessary applications and supporting documents to the Fire District for review. Applicable review fees will be charged by the Fire District.



Your Safety • Your Mobility Your Economic Opportunity

January 24, 2025

Shawn Nickel Planning Director & Zoning Administrator 10769 W State Street Star, Idaho 83669

VIA EMAIL

Development Application	CU-24-09
Project Name	Pollard Lane Elementary School
Project Location	Approx ½ mile west of SH-16 MP 101.27
Project Description	65,000 sqft Elementary School for grades Pre-K-5
Applicant	West Ada School District

The Idaho Transportation Department (ITD) reviewed the referenced application(s) and has the following comments:

- 1. This project does not abut the state highway system.
- 2. Currently, Kittelson & Associates is preparing a Traffic Impact Study (TIS) for ITD to review.
- 3. ITD reserves the right to make further comments upon review of any submitted TIS or other requested documents.

If you have questions regarding this application, you may contact Niki Benyakhlef at Niki.Benyakhlef@itd.idaho.gov or (208)334-8337.

Sincerely,

Niki Benyakhlef

Niki Benyakhlef Development Services Coordinator ITD District 3 Niki.Benyakhlef@itd.idaho.gov

Shawn Nickel

From:	Ken Borja <k_borja@msn.com></k_borja@msn.com>
Sent:	Tuesday, January 21, 2025 7:06 PM
То:	Shawn Nickel
Subject:	Pollard Lane Elementary School

Hello Steve,

I would like to comment to the Star City Council in regards to the Pollard Lane Elementary School.

The following are my concerns:

1. There is no sidewalk from Floating Feather to the school entrance (on Pollard, on east boundary of cemetery). How can you approve another school with this extreme safety hazard.

2. There should be consideration for another entrance to the school property. The traffic with the Middle School is already a burden on the area.

Thank you, Ken Borja 2173 N. Garnet Creek Avenue Star, Idaho 83669 (208) 695-4096

Sent from my iPhone