

600 Student (5-9) Core Middle School

Design Development Short Report

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CONCEPT OPTION IMAGES







1.0 CONTEXT AND FRAMEWORK FOR FACILITY DEVELOPMENT

The Grade 5-9 (600 student) Core Middle School design meets Alberta Education Program requirements for this size of school. In addition to supporting the appropriate education of children, the facility must ensure their wellbeing, both inside and outside of school.

As the core school concept incorporates a percentage of classrooms as modular relocatables, it is essential to the evolution of the school that the incorporation of modular classrooms is integral to the functioning of the school, providing first class teaching areas within the school.

Finally, the Grade 5-9 (600 student) Core School is designed to meet or exceed the requirement to achieve LEED[®] Silver certification.

As part of our design process, the following philosophical goals were established as the basis by which the design of the Grade 5-9 (600 student) Core School evolved:

- A school designed to meet all programmatic, educational and Alberta Infrastructure requirements based on:
 - The School Infrastructure Manual (SIM)
 - Design and Construction Standards and Guidelines for School Facilities (Green Book)
 - The Alberta Infrastructure Design Ratio Guidelines
 - Alberta Educational Funding Allowance
- Develop a Core School with modular relocatable classrooms providing equivalent facilities to a permanent school of identical capacity.
- Develop a simple circulation system with clear lines of visibility and orientation for maximization of supervision and security.
- Develop flexible learning and interactive spaces for students, teachers and the community.
- Make provision for variability of components within the core to suit individual school board requirements.
- Create an ability for the facility to be separated into wings for appropriate separation of programs as deemed appropriate for the size of the school and age classifications.
- Establish simple and cost effective building system, structural, mechanical and electrical systems within the Alberta Infrastructure guidelines, including the incorporation of the *"PERSIST" wall system.



• Incorporation of sustainable design systems into the building concept as deemed practicable including the maximization of natural lighting and views and achieve LEED® Silver Certification.

*Pressure Equalized Rain Screen Insulated Structure Technique

2.0 PROJECT GOALS AND OBJECTIVES

The overall planning goal for the standardization of the Grade 5-9 (600 student) Core Middle School design focused on several key areas:

- Flexible use of space.
- Facilities that enhance learning.
- Simple and effective structure and systems to ensure "best value" for money.
- Safe and accessible environment for learning.
- Incorporation of the modular classrooms into the school.
- The maximization of community access to community use facilities (i.e. gymnasium).
- A design that reflects responsible stewardship.

3.0 DESIGN DEVELOPMENT

3.1 Program and Area Summary

Total Target Area for the Grade 5-9 (600 student) Core Middle School:

•	Core Area		$4,247 \text{ m}^2$
•	Modular Classrooms	12 @ 100 (+/-)	$1,200 \text{ m}^2$
	Total Build-out Gross	Area	$5,447 \text{ m}^2$

.1 Site

Based on a generic site concept, the following fundamental site development guidelines have been established:

- .1 The orientation of the building should be towards the street:
 - Identifiable presence in the community.
 - Ease of front entry identification and orientation.
 - Clear site lines and visibility for security.
- .2 Student access should be from the main road.
 - Student safety and site security is paramount.



- .3 Student drop off areas for both cars and buses should be directly off the main road.
 - Separate drop off areas to be identified for both buses and cars.
 - Drop off areas on the main access, reduces the impact of large separate passenger and bus drop off areas.
 - There should be limited opportunity for pedestrian traffic to conflict with vehicular traffic.
- .4 Student drop off areas to be separated from parking area.
- .5 Student playground areas should be oriented to the rear of the school.
- .6 It is also essential to the development of the site that the orientation of the facility enhances the sense that this new building is part of the community and the community are welcome.
- .7 Staff and visitor parking areas to be located away from congested student drop off areas, but adjacent to the school.

.2 Building

The initial prototype Core School was to be designed based on a total occupancy of six hundred (600) students. Based on information provided by Alberta Infrastructure the total allowable gross area for the Core School including relocatables was not to exceed 5,447 m².

The programmed areas as provided by Alberta Infrastructure outline that to accommodate 600 student (5-9) Core Middle School is to include:

- 12 modular relocatable classrooms;
- three science labs/classrooms;
- four ancillary classrooms;
- CTS labs/classrooms;
- a gymnasium;
- a library:
- two information service areas;
- an administration area;
- washrooms, and;
- a variety of service and support areas.

A detailed area breakdown for the school is included in **Appendix A**.

All the programmatic, educational and accessibility requirements are to be met in the design of the Core School. At this time, some assumptions are made as to programmatic details, however, the flexibility of the design allows for refinement during the client and stakeholder review process and workshops.



The administration area, library and gymnasium are located off of the central gathering space for equal common and secure access.

It is essential that the administration suite be visually and physically accessible as one immediately enters the school. A sense of welcome, but also a sense of security needs to be maintained at all times. The proposed two-wing concept for the school allows for a high degree of visual and secure access from the administration suite and gathering node.

The proposed gymnasium also oriented on the main entry axis of the school is intended to be a two-station gymnasium complete with a retractable divider curtain. The gymnasium will offer full competitive basketball and volleyball courts, gross court basketball and volleyball and badminton courts. It was important to the overall design team that the new gymnasium accommodates the many community-enhancing programs desired for the School. After hour's sports programs and community gatherings were all desired uses for the gymnasium.

The two permanent wings of the School support each pod of modular relocatable classrooms. The wings house the various core areas demanded by the programmatic requirements of the divisions of the school. The modular relocatable classroom pods are to be established based on the population base of each location. The groupings of each modular pod can also be modified as the individual demographics of each school change.

Acoustic treatment should be provided and incorporated throughout this facility. All spaces will have to be designed to achieve and maintain the minimum acoustic standards as prescribed in Alberta Infrastructure Design and Construction Standards and Guidelines for School Facilities.

The modified Area Analysis for this Grade 5-9 (600 student) Core Middle School design is included in **Appendix A**.

.3 Building Scale and Details

As this School is a Grade 5-9 (600 student) Core Middle School facility, the design team felt it was essential that the new Core School presented a scale that was appropriate to the age group and the community. The entry is at a scale and appropriate for this type of public building within the community. The proposed building concept also allows for an increase in the scale of the spaces as one progresses into the building and into the more public spaces. The circulation node/gathering space adjacent to administration commands a larger presence in the building, while the gymnasium is aesthetically and functionally the tallest space in the facility.

Light and views also play a significant role in the development of this facility. All teaching and occupied spaces will receive appropriate levels of natural lighting. Exterior windows would be operable for access to fresh air.

Areas like the main entry circulation node/gathering space will receive clerestory lighting accents.



.4 Exterior Elevations Concept

It is important that the School reflect an appropriate scale for a middle school. Colors and materials are used to break the scale of the school, reflect a neighborhood scale, conform to any architectural controls, and personify durability and longevity.

The configuration of the school allows for a variety of entry accents and façade accents along the exterior of the permanent school, including student entrances to the playground areas. Some of these options have been included in this report.

Masonry is to extend from the floor level to 3m to ensure exterior durability for the school. A combination of Hardiboard panels and pre-finished metal siding is to be incorporated into the school to unify the modular classrooms and break the mass of the school.

4.0 LEED® OVERVIEW

At the onset of the project, it was established by Alberta Infrastructure and Transportation that the standard core elementary schools be designed to target sufficient LEED® points so that once a project site is identified, LEED® Silver under LEED® Canada – New Construction, V1, is attainable.

4.1 Current Project Standing

The LEED[®] scorecard currently indicates a LEED[®] Silver standing at 39. This assessment reflects only the content incorporated into the Design Development Report and the credits that appear well within reach assuming current initiatives are completed. Items discussed as potentially viable for this project but which cannot be confirmed from information in the Design Development Report are itemized under the "may be or?" column. There are currently 10 credits in this column. A full LEED[®] checklist has been provided in **Appendix D**.

5.0 STRUCTURAL

5.1 Design Criteria

The structural design will be in accordance with the following codes and standards:

- Alberta Building Code 2006
- National Building Code 2005
- Structural Steel Design CAN/CSA-S16-01
- Reinforced Concrete Design CAN/CSA-A23.1 / A23.2 / A23.3
- Engineering Masonry Design CSA-S304.1



5.2 Foundation System

A geotechnical investigation must be completed for each proposed site, to determine foundation type; however, foundations will either be a foundation wall on footing system or a grade beam on pile system. If concentrations of soluble sulphates are present in the soils, Portland Cement Type 50 will be utilized for all foundation concrete.

5.3 Main Floor

Pending final geotechnical recommendations, a reinforced cast-in-place concrete floor on grade will be provided for the main floor.

The floor will consist of 130 mm reinforced concrete slab unless noted otherwise in the soils report, resting on compacted 150 mm clean well-graded granular base over native soils below.

Cast-in-place concrete structural supported floors will be provided for all exterior concrete stoops at doorways and any other areas, which may be designated as "sensitive to movement".

5.4 Roof System

The roof structure over the new schools will consist of a combination of steel deck supported by steel joists, beams, and steel trusses. Acoustic steel deck will be utilized over the Gymnasiums.

5.5 Wall System

Steel beams supported by a series of steel columns will be utilized to support the roof loads mainly along the perimeter and corridor walls.

6.0 MECHANICAL

6.1 Design Criteria

The mechanical design will comply with the current *Alberta Building Code* (2006) Model National Energy Code for Buildings (1997), and all applicable Provincial and Municipal Codes. Good quality mechanical systems will be used throughout the project. ASHRAE will be used as a guide to establish criteria for heating and ventilation system design.

6.2 Fire Protection and Life Safety

All systems shall satisfy the latest building code and NFPA requirements. The building will be fully sprinkled to NFPA 13 regardless of combustibility. In general, protection levels will be to Light Hazard with Ordinary Group 1 and Group 2 Occupancies, unless otherwise directed by the 'Authority having jurisdiction.' The sprinkler system will be a wet pipe quick response system. Dry heads will be provided for locations where potential freeze conditions are possible, such as vestibules. The sprinkler system will be extended from the core school into the modular classrooms. Recessed sprinkler heads will be installed in all ceiling areas and wire guards will be



provided over the sprinkler heads in the gymnasium. Grooved fittings are allowed only in fire protection systems. Extinguishers will be distributed in recessed cabinets, consistent with *Alberta Building Code* (2006) requirements.

6.3 Site Service Utilities

New storm and sanitary services are to be provided based on the generic site plan. Lines will be connected to the municipal utilities, and the site will be subject to local Guideline requirements. Storm water ponding may be required in the new green space adjacent to the new facility for storm water retention, if mandated by local Municipal requirements.

A new gas service will be provided, as required, to suit the building loads and future modular portable classroom loads.

6.4 Plumbing Systems

All new plumbing systems are to be of the latest design and of the highest degree of water consumption efficiency. Ultra low flow urinals and low flush toilets will be utilized as a sustainable design measure as a further water conservation measure. An emergency eyewash station with a tempered water supply will be provided within the infirmary. CTS rooms will have an oversized sink with an interceptor. Non-freeze hose bibs will be provided around the building for cleaning only.

Domestic hot water for the facility is to be provided by the high efficiency water heaters installed in the mechanical room. A small, domestic hot water recirculation pump will be provided to ensure the availability of hot water throughout the facility. All domestic hot, cold, and recirculation piping will be thermally insulated for energy conservation. Domestic hot, cold, and recirculation piping will be extended to all fixtures. Domestic water piping, sanitary drainage piping and natural gas piping will be extended from the core school to serve the modular classrooms. Type L copper pipe will be installed for the cold water system. Type K copper pipe will be installed for the hot water and recirculation systems. Grooved fittings will not be installed in the domestic water system.

A system of sanitary drains and venting will collect sanitary waste and transfer effluent to the municipal sewer system. The primary connection point will be a sanitary manhole in the municipal services.

Storm water will ultimately be directed to a municipal storm water system. Consideration is being given to a storm water retention system. Storm water may be collected by a system of roof drains and catch basins.

6.5 Heating Systems

The heating system for the building will be a combination of perimeter baseboard heating and/or passive radiant heating panels suspended from the structure. These perimeter elements will be a two-pipe reverse return heating water piping system. The perimeter panels will be controlled in concert with the air system functions for the building.



The orientation of the heating system will be as follows:

- Two hot water high efficiency heating boilers will be situated in the mechanical room. One exchanger will be provided for the air system glycol heating loop.
- The respective heating loops, hydronic circulating pumps, expansion tanks, and accessories will be installed locally in the mechanical room.
- A network of insulated reversed return hot water supply and return lines running to heating risers and mains will distribute heating water to the facility.
- Radiant panels will be zoned on an exposure basis. Each zone will be controlled by thermostats and 2-way control valves and where appropriate, individual room control.
- Entrance unit heaters will be ceiling or wall mounted in vestibules and entryways to allow for the offsetting of infiltration at the door entrances.
- The proposed system will provide the occupants with a high level of thermal comfort with a passive and quiet delivery of radiant energy to the building structure. This system will afford the appropriate level of zoning and controls to suit space requirements.
- Boiler plant will be controlled via a dedicated boiler controller and interface with the BMS.
- Butterfly valves will not be installed in the heating system.
- Schedule 40 steel pipe will be installed for the heating system.
- Grooved fittings will not be installed in the heating system.

6.6 Ventilation Systems

The main building ventilation systems will consist of two indoor air systems situated in the mechanical room and mezzanine. The classroom and office area systems will be designed with the premise of providing displacement ventilation at reduced air change rates, and with higher proportions of outdoor air so that fan energy consumption and duct sizes can be reduced. The gymnasium system will utilize duct mounted diffusers and will draw return/exhaust through the washroom/change rooms. All systems will be equipped with a return fan, isolation dampers, filter bank, glycol heating coil supplied from the heat exchangers, wet media humidifier, enthalpy wheel or heat pipe, and a draw-through supply fan. All components will be selected for a life expectancy of 30 years based on ASHRAE standards.

Ventilation to the classroom areas will be 100% outdoor air, displacement ventilation system to supplement the operable windows in the building. This distribution system would supply air around the perimeter of each floor to afford the minimum ventilation supplied to the spaces. *Alberta Building Code* (2006) requirements establish the minimum level of mechanical ventilation. True laminar displacement relies on thermal stratification to effectively pump out all contaminants. Hence, on a continual basis, a slow flow of 100% outside air continually passes



occupants on a continual base without drafts or dead spots. The air flow supplied to the classroom areas will not decrease the comfort levels, as schools will not be occupied during the summer months. Alternative strategies include opening the windows, drawing the blinds closed during days of higher temperatures, and allowing fresh air to circulate through the building. Ventilation to the office and administration areas will be mixed ventilation through the use of coils to increase the temperature and provide the required increased air flow with re-circulated air. Free cooling is accomplished by opening the windows to provide natural ventilation.

All air systems will utilize heat recovery systems on the facility exhaust air streams to improve operating efficiency and serve to preheat the outdoor air for the new building ventilation systems. Air systems will be equipped with a variable temperature with space temperature feedback to reset the discharge air temperature. Air systems will be designed to use 100% outdoor air and provide free cooling when outdoor conditions permit.

Wet media humidifiers will be utilized to provide humidification during the winter months in the classroom/office and gymnasium air systems. Humidifiers will be mounted in the mechanical rooms or air systems.

Air system filtration on all units shall be two stage and meet MERV 13 for LEED[®] compliance and air quality control.

All outdoor air and exhaust air dampers shall be insulated and utilize motorized dampers.

6.7 Exhaust Systems

The exhaust system for the washrooms in the building consists of a network of exhaust ductwork connected to the primary exhaust fans. The washroom exhaust air will not be combined with other exhaust/return air, other than at the inlet to the fan. The exhaust requirement will be in compliance with the *Alberta Building Code* (2006). Exhaust systems will also be provided for the photocopier and lunch/kitchenette areas, as well as for specific science classrooms.

Representative areas that will be equipped with ducted exhaust systems to fans are as follows:

- Science labs.
- Washrooms, change rooms and janitor rooms will be exhausted at the rate of 2 CFM/ft², as required by Code.
- Storage areas will be exhausted at the rate of 4 ACH.
- Servery areas will be exhausted as dictated by the exhaust hood design.
- Fume hoods, kiln exhaust hoods, and dust collectors will be provided for Science Rooms,
 Art Rooms and CTS/Wood Shop. Non-recirculating dust collectors will be installed and
 that provision for make-up air will be provided. Overhead exhaust hood will be designed
 for the stoves and exhausted to the outside.



6.8 Humidification Systems

Humidity control will be provided for the core building. It has been suggested that a minimum amount of humidity control be provided using a wet media humidifier in the air systems to maintain a minimum of 15% humidity in the building during the winter months. This is a more energy efficient and resource limiting system for humidification and free cooling. The relative humidity will be variable, dependent on outside air conditions above 5°C. Humidity will be added only to the up air systems, not to the individual rooms. A water softener will be provided where the supply water requires pretreatment to meet the needs of the wet media humidifier.

6.9 Controls

The control system shall be BACnet compliant DDC energy management control system. The proposed system of room temperature control is simplistic and affords a reasonable level of temperature control. It is recommended that this system be DDC based, flexible to function, and expandable.

6.10 Executive Summary

The proposed development of the facility is driven by an optimal balance of comfort and efficiency. The intent is to provide a sustainable and environmentally conscience system design for the facility. Therefore, the following highlights are considered:

- Improvements to plumbing facilities and fixtures to improve water use efficiency and functionality.
- Improvements to heating systems for control and heat distribution management to ensure blanket coverage or exterior zones.
- Addition of mechanical cooling systems in the form of unitary systems where supplemental cooling is required.
- Addition of heat recovery systems to reduce outdoor air heating loads.
- Ventilation systems improvements to ensure low level displacement ventilation air is accurately and unobtrusively delivered to occupied spaces that can be further enhanced by the use of operable windows.
- Improvements to life safety systems to meet the minimum Code requirements.
- Addition of minimal humidification control for occupant comfort in the building.
- Using wet media humidifier to provide evaporative cooling during summer season.



7.0 ELECTRICAL

7.1 Design Criteria

This report is based on the Alberta Infrastructure Standards for Core Elementary School Facilities and the current edition of the *Alberta Building Code* (2006), Canadian Electrical Code, and all Provincial and Municipal Codes. The electrical design shall include fixtures to minimize and control energy consumption consistent with LEED® performance criteria.

7.2 Power Service and Distribution

Service will be provided underground through a utility company network, to a pad mounted transformer located adjacent to the building. From this transformer, an underground 347/600V, three phase, four wire secondary power service will be provided to the electrical distribution center located in the main electrical room. A new 400 amp 347/600V, 3 ø, 4 wire service will be complete with:

- 400 amp three pole main breaker.
- TVSS unit.
- Utility current transformer section/utility meter.
- Integrated digital meter.
- Moulded case thermal/magnetic breakers for the control of branch circuit panels.

The exact service size is to be confirmed during detail design. The branch circuit panels will be located throughout the school to serve the various areas of load concentration most effectively. Power, data, security, sound, and fire alarm provisions will be provided for in the corridor serving the modular classrooms.

7.3 Telephone Service and Distribution

Located in the same trench as the power service, TELUS facilities off site will provide an underground telephone service (100 mm conduit). This service will terminate in the computer networking room, with an additional 100 mm conduit provided for the supernet cable. A cable tray system will be provided through the school to serve outlets in offices and classrooms. The tray will extend down the corridor serving the modular classrooms.

7.4 Duplex Receptacles

Duplex receptacles will be provided throughout all areas of the school, for staff convenience and ease of facility operation. Special consideration will be given to the following areas: science rooms, music and arts room, CTS, and auxiliary spaces to ensure that sufficient duplex receptacles are provided to meet the special requirements of those areas. The exact location and quantity of duplex receptacles in all areas will be determined by equipment layouts.



7.5 Car Park Receptacle

Pre-manufactured, mounted post car park receptacles will be provided in the parking lot, which can be readily removed for maintenance and/or replacement. These receptacles will be controlled from the mechanical BMCS system. The control strategy of the receptacles shall be based on external temperatures with a cyclic operation.

7.6 Lighting

Fluorescent lighting will be the primary source of illumination throughout the school. LED and compact fluorescent lighting will be used in selected areas for display and feature lighting for architectural elements, or as a means of changing the aesthetics of an area. The primary light fixtures will be a 1,220 mm pendant direct/indirect linear fluorescent and a 610 mm by 1220 mm, with a recessed refractor lensed fluorescent luminaire for the school. Energy efficient T5 and T8 lamps and electronic ballast will be used in order to reduce energy consumption. Gymnasium luminaires will be surface mounted and will be equipped with energy efficient T5/HO lamps and electronic ballast. All lighting in classrooms and offices, will be controlled using low voltage switching. Corridors and gathering areas will be centrally controlled, with low voltage switches. Multi-level control will be provided in all classrooms to allow illumination levels that vary with changing tasks. Multi-level control in classrooms shall consist of one switch for the row adjacent to the whiteboard and one for the entire room. Daylight sensors will be provided for fluorescent lighting controllability and will adjust automatically with the amount of natural light within each classroom.

Exterior site lighting will be provided at exits, pedestrian walkways, and throughout parking areas. Site lighting will be designed to the illumination levels set forth by the Illuminating Engineering Society of North America. All exterior lighting will be Dark Sky compliant. Site lighting fixtures will be controlled through the use of photoelectric cells with override using the BMCS system. Low use entrances will be illuminated with incandescent fixtures complete with motion sensor and daylight controls. Selected light fixtures within corridors will be controlled from the security key pad to turn lights on during non-operational school hours to allow for personal travel.

Occupancy sensors will be utilized in storage, washrooms, and service rooms. Taking into account the natural light level, daylight sensors will be incorporated to reduce illumination levels in high ceiling areas. Lighting will be designed to achieve less than 1 watt/ft² of lighting power density.

7.7 Exit Lights

LED type Exit lights will be provided throughout the school.

7.8 Emergency Lighting

Emergency power battery packs and remote heads utilizing self-test technology will be distributed throughout the school in accordance with the requirements of the *Alberta Building Code* (2006). Emergency lighting shall include all hardware, wiring, programming and testing.



7.9 Fire Alarm and Smoke Detection System

A fire alarm and smoke detection system, utilizing current addressable technology, with horn strobes and isolation modules will be provided. The location of all devices will be as per the current *Alberta Building Code* (2006). The Fire alarm and smoke detection system shall include all hardware, wiring, programming and testing.

7.10 Intrusion Detection System

An intrusion detection system and access control will be provided, consisting of an entry key pad at the main entry to the school as well as motion sensors in the vestibules and corridors. This system will be zoned to allow for community functions. The system shall be supplied with an auto dialer for connection to an outside monitoring facility. An electric locking system will be provided for all exterior doors and doors indicated in the architectural door schedule. Electric locking system shall be compliment with the Alberta Building Code and not limit egress under a fire alarm, power failure or other panic condition.

7.11 Sound and Intercommunication System

A telephone and intercom system will be provided consisting of a digital PABX type exchange, complete with auto attendant, voice mail and homework hot line features. Administrative handsets will be provided in the office and library and individual handsets in each classroom. The system will allow communication between all handsets and selective directing of incoming and outgoing telephone calls. Handsets will be accessible through the paging system. A paging system will be provided complete with amplifier and zone control to permit paging via telephone-intercom handset into classroom and various zones within the school. All corridors and instructional areas will be provided with overhead speakers. Bus loading area, building perimeter and playground areas will be covered by exterior speakers. A central programmable time clock for classroom signals will be provided and interfaced with the paging system. An independent sound reinforcement system will be provided for the gymnasium

7.12 Cable Television System

An underground television service (100 mm conduit) from an off site facility, will be provided for and will run in the same trench as the telephone and supernet services. A television distribution system will be provided throughout the school. The RG6-FT4 cable will be routed through the cable tray to wall outlet locations. Classrooms, project centres, breakout, conference rooms, library, staff lounge, and the gymnasium will be furnished with television outlets. The cable television system shall include hardware, wiring, programming and testing.

7.13 Computer Provisions

Computer outlets will be allocated in all instructional space throughout the school, complete with cable tray distribution in the corridor ceiling space. Category 6 cabling with 8P8C connectors will be provided. Eight computer ports will be provided for in each instructional space. Two computer outlets will also be provided for at the teacher station. One at the front of each classroom for smart board use and another in the classroom ceiling for projector use. The core school will have provision for wireless transmitters.



7.14 Clocks

Wireless analogue GPS clocks will be utilized in the classrooms and hallways. Wireless 12" diameter classroom clocks with built in antennas and transmitter/receiver will be provided in instructional and administration areas. The 15" diameter GPS clock in the gymnasium will require a wire guard.

7.15 Energy Conservation Features

In an effort to minimize and control energy consumption, provide a sustainable, efficient, and functional system for the facility that is consistent with LEED[®] criteria, it is proposed that the following special features be incorporated into the electrical systems of the school:

- Energy efficient lamps and ballasts.
- Multi-level local lighting controllability.
- BMCS control of car park receptacle operation.
- Use of fluorescent T8 and T5 technology.
- Occupancy sensor control of lighting in all washrooms and daylight control of corridors.



Appendices





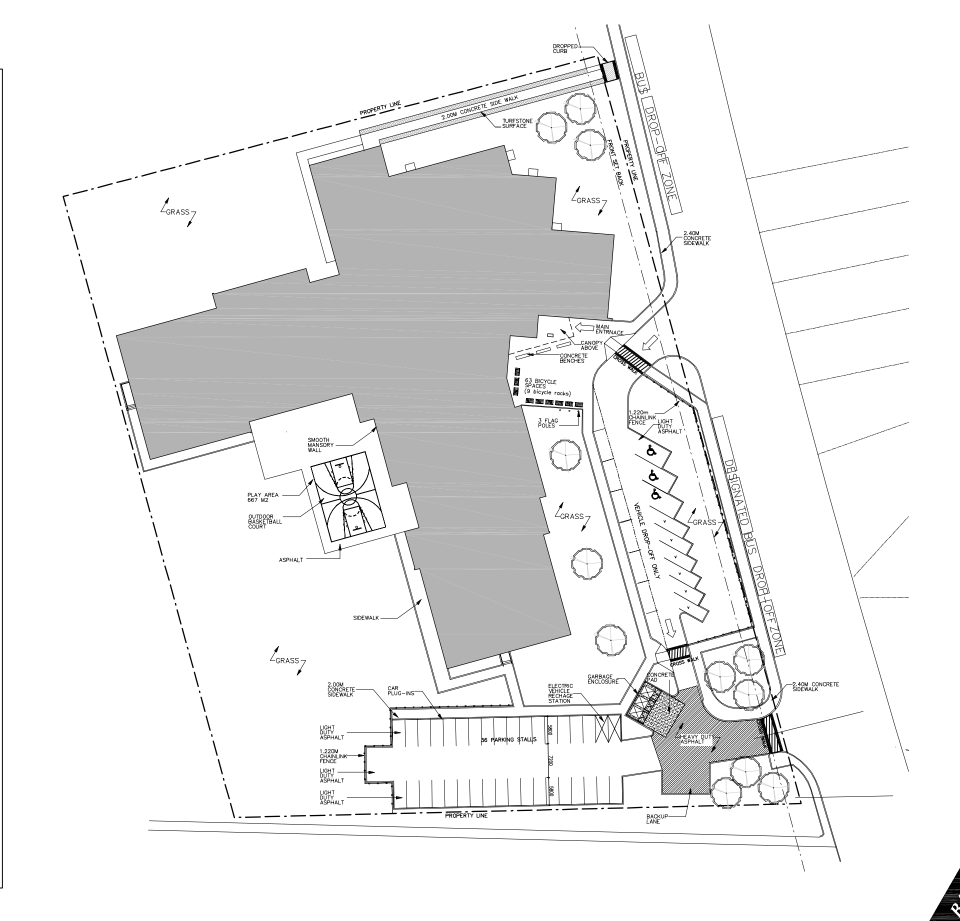
			No.	Required Area (m²)	Total (m ²)	Proposed Area (m²)						
1.0	INST	TRUCTIONAL AREA										
	.1	Classrooms	2	80	160	167						
	.2	Science Lab/Classroom	3	120	360	340						
	.3	Ancillary										
		• Small	3	90	270	263						
		• Large	1	130	130	119						
	.4	Information Services	2	115	230	227						
	.5	Gymnasium	1	595	595	599						
	.6	Gymnasium Storage	1	60	60	47						
	.7	Library	1	240	240	237						
	Subto	otal (Instructional Area)			2045	1999						
2.0	NON-INSTRUCTIONAL AREA											
	.1	Administration	1	427	427	449						
		• Principal's Office	1	15	19							
		• Vice Principal's Office	1	12	16							
		• Administration	1	20	20							
		General Administration	1	45	60							
		 Conference 	1	30	20							
		 Counseling 	2	30	16							
		• Staff Lounge	1	45	47							
		 Staff Work 	1 - 2	40	47							
		 Washrooms (Male) 	1	4	5							
		• Washrooms (Female)	1	6	5							
		• Infirmary	1 - 2	40	18							
		• Kitchen	1	20	16							
		• Mechanical	1	120	164							
	.2	Physical Education/Change	1	130	130	95						
	.3	Storage Area	1	108	108	90						
	.4	Washrooms	1	72	72	118						

.5	Wiring Network	1	40	40	48
.6	Circulation Wall Area Flexible Space	1	1025	1025	1058
Subt	otal (Non-Instructional Area)			1802	1831
3.0 CAF	REER AND TECHNOLOGY STUD				
.1	CTS	2	200	400	367
Subt	otal (Career and Technology Studies)			400	367
Subt	total (Core School)			4247	4247
4.0 MO	DULAR CLASSROOMS				
.1	Modular Classrooms	12	100	<u>1200</u>	1200
Subt	otal (Modular Classrooms)			1200	1200
ТОТ	TAL (Combined Areas)			5447	5447

 $Appendix \ B-Architectural \ Drawings$



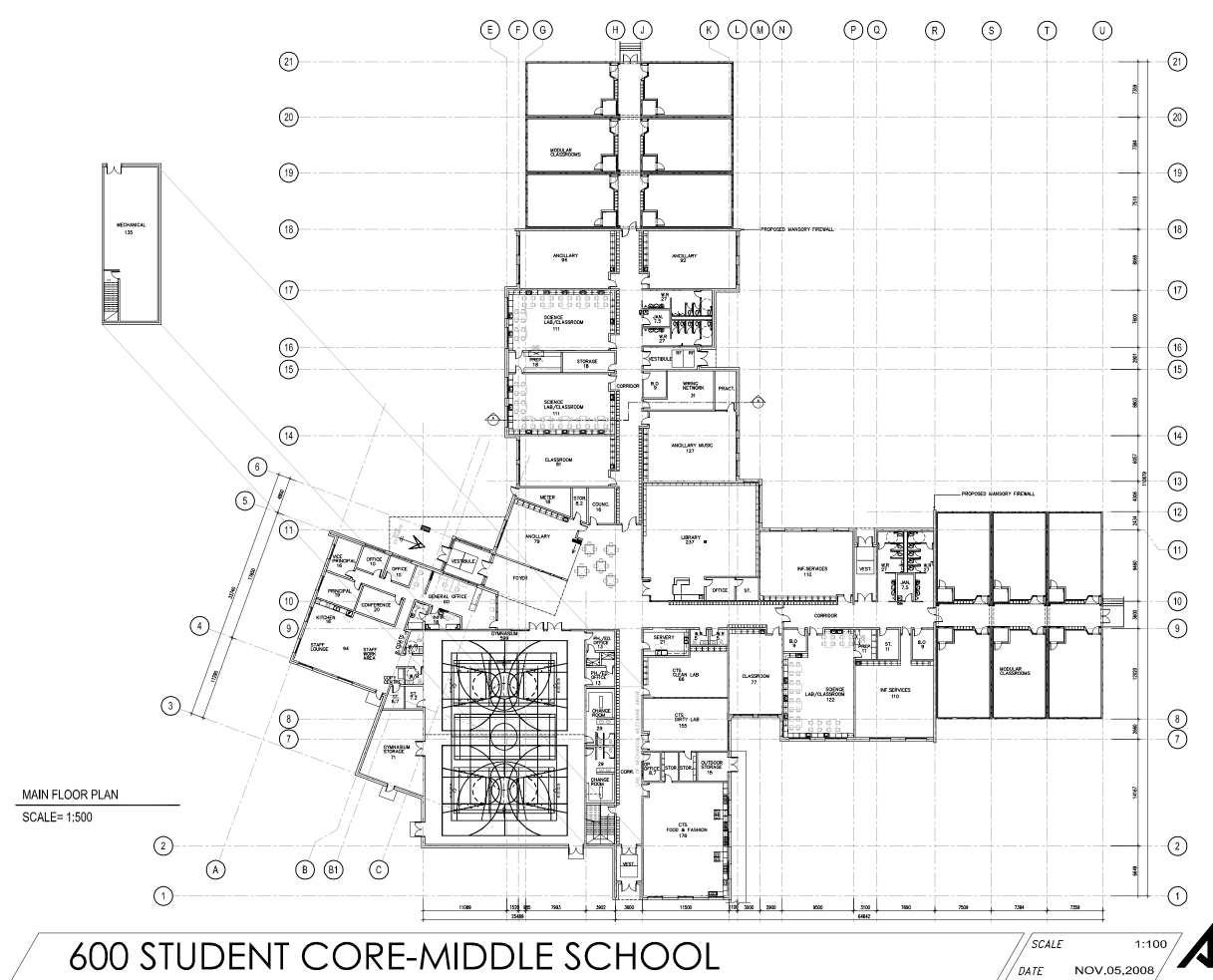
SITE INFORMATION Building Area = Site Area = Site Coverage = 4,247 SQ.M 17,721 SQ.M 24% Overall Future Built Out 5,447 SQ.M Building Area = Site Coverage = BUILDING CLASSIFICATION GROUP A, DIVISION 2, UP TO 6 STOREYS, ANY AREA, SPRINKLERED a) A building classified as Group A, Division 2, that is not limited in building area, is permitted to conform to Sentence (2) provided: a) except as permitted by Sentences 3.2.2.7(1) and 3.2.2.18(2), the building is sprinkled throughout, and b) it is not more than 6 storeys in building height 2) Except as permitted by Article 3.2.2.16.,the building referred to in Sentence (1) shall be of non-combustible constuction, and a) floor assemblies shall be fire separations with a fire-resistance ráting not less than 1 hour b) mezzanines shall have a fire-resistance rating not less than 1 hour, and c) loadbearing walls , columns and arches shall have a fire—resistance rating not less tahn required for the supported assembly. BUILDING FIRE SAFETY 3.2.2.27. GROUP A, DIVISION 2, UP TO 2 STOREYS, SPRINKLERED 1) A building classified as Group A, Division 2 is permitted to be of combustible construction or non-combustible construction, used singly or in combination, provided a) except as permitted by Sentences 3.2.2.7.(1) and 3.2.2.18(2), the building is sprinklered throughout, b) it is not more than 2 storeys in building height, and c) it has a building area not more than i) 2400m2 if 1 storey in building height with no basement 1200m2 if 1 storey building height or iii) 600m2 if 2 storeys in building height. LANDSCAPE REQUIREMENTS (City of Calgary) Setback Area: 500M2 Minimum Required Trees: 9 Trees Provided: 12 Exact number of trees will change based on individual site requirements PARKING CALCULATION (City of Calgary) Parking Stalls Required Junior High Grade 5 to 6=1 stall per 15 students 225 Students =15 Parking Stalls Grade 7 to 9=1 stall per 18 students 375 Students =21 Parking Stalls =36 Parking Stalls Total Bicycle Parking Required 600 Students x 10% = 60 Bicycle Spaces Required= 1 Bicycle Spaces Required=63 Bicycle Spaces Provided On Site Drop Off 2.5 Stalls per 100 Students=15Required=15 Spaces Provided Refuse Area = 2 Bins Required (28 Sq. M.) Setbacks based on City of Calgary, requirements to be determined on

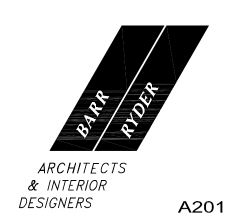


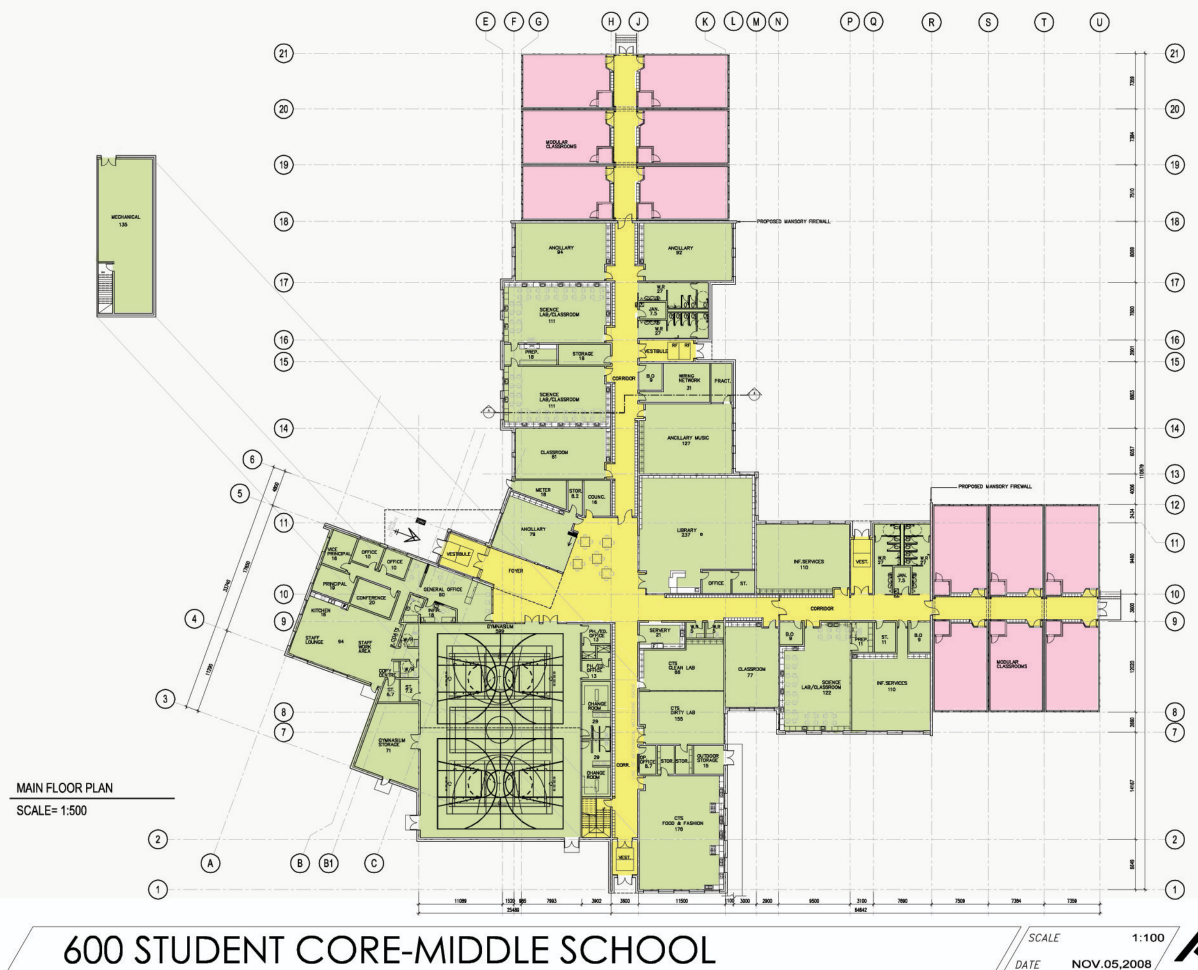




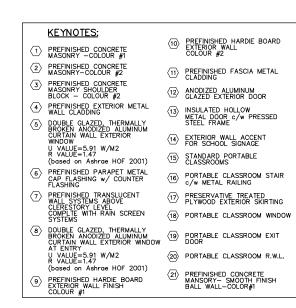
ARCHITECTS & INTERIOR DESIGNERS

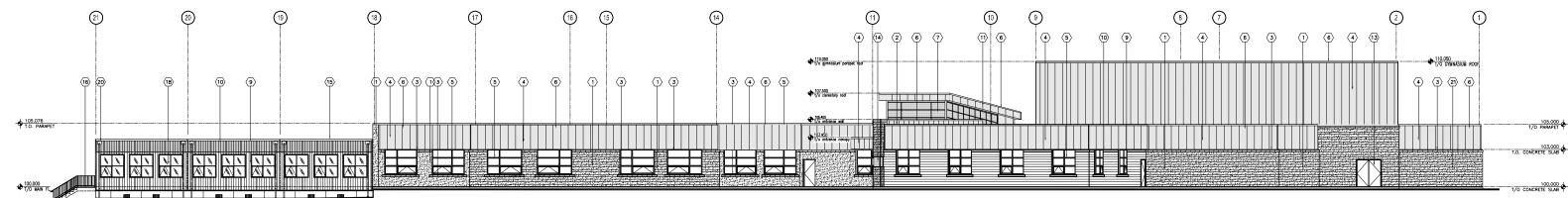






ARCHITECTS & INTERIOR **DESIGNERS**





SCALE=1:300 (\$) **Q** P N M 4 (13) (6) (1) 7 1 3 5 110.050 T/O GYMANSIUM ROOF (10) (9) (17) (3) **6 6** 4 (5) (3) 2 14 6 5 9 10 4 105.076 T/O PARAPET 105.076 T/O PARAPET 103.810 T/O PARAPET 103.820 **†** 10,000 00,000 100.000 t/O CONCRETE SLAB

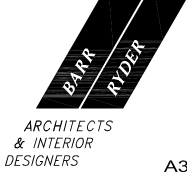
LEFT- SIDE ELEVATION

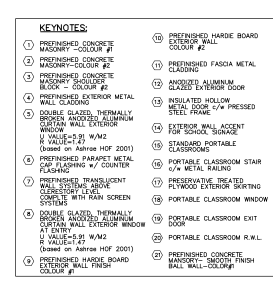
FRONT ELEVATION

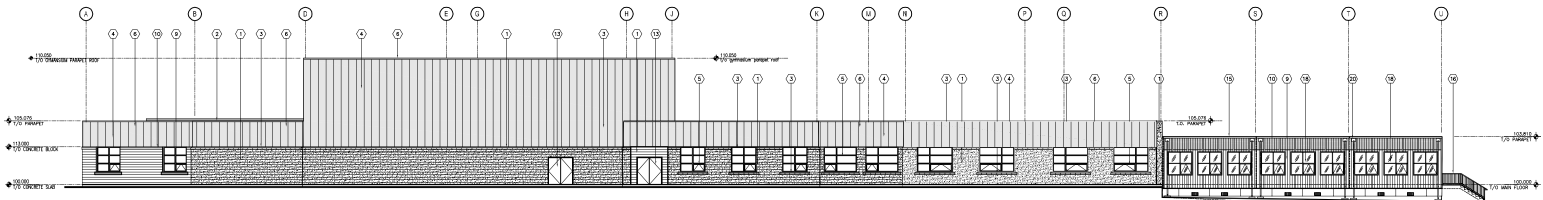
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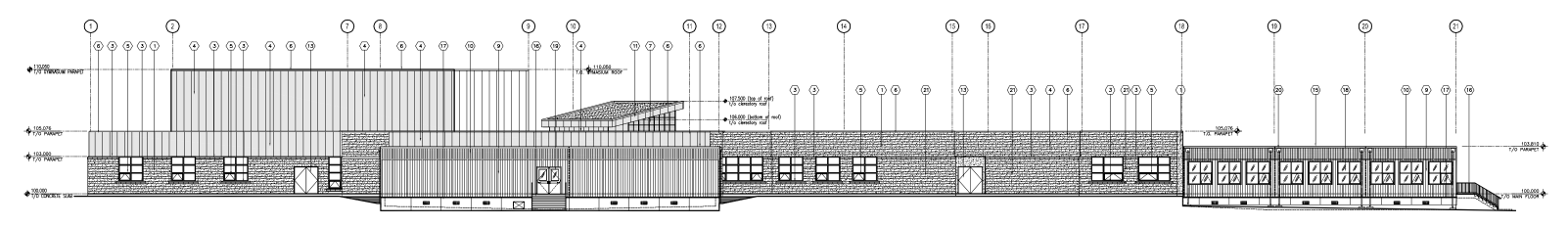






RIGHT- SIDE ELEVATION

SCALE=1:300



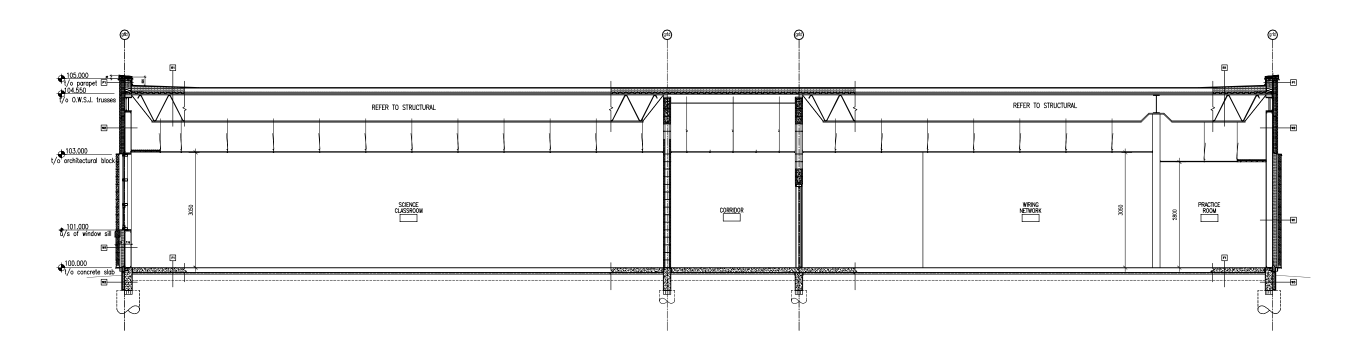
REAR ELEVATION

SCALE=1:300





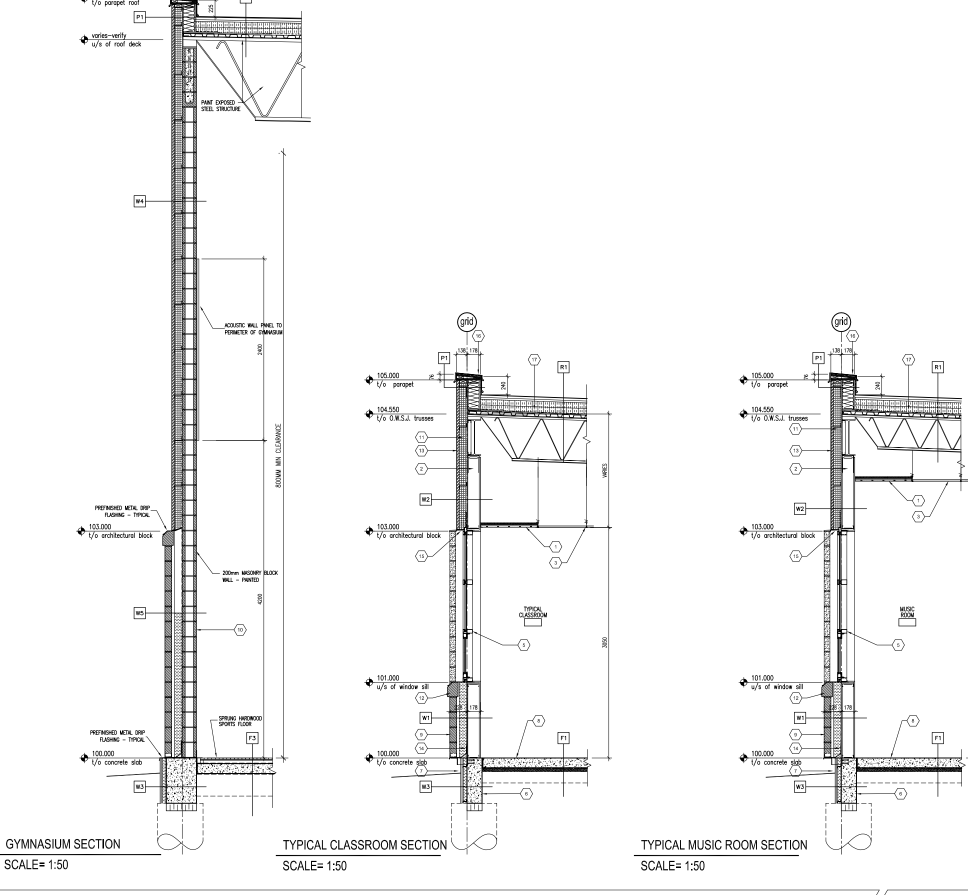




BUILDING SECTION SCALE= 1:200







KEYNOTES THIS SHEET ONLY:

- SUSPENDED RADIANT PANEL
- STEEL STUDS DEFLECTION TRACK
- SUSPENDED ACOUSTIC TILE CEILING
- ROOF STRUCTURE SEE STRUCTURAL DRAWINGS
- DOUBLE GLAZED THERMALLY BROKEN CLEAR ANODIZED ALUMINUM CURTAIN WALL FRAME WINDOW W/OPERABLE AWNING UNIT
- 6 CONCRETE GRADE BEAM ON CONCRETE PILES (TBO)
- 16mm CEMENT BOARD ON 50mm Z-BARS, 50mm RIGID INSULATION, AIR/VAPOUR BARRIER TO FACE OF GRADE BEAM
- FLOOR STRUCTURE SEE STRUCTURAL DRAWINGS
- 90mm CONCRETE BLOCK VENEER
- (10)
- R20 INSULATION (REFER TO SECTION)
- 140 mm CONCRETE CHAMFER BLOCK SILL (13) PREFINISHED METAL CLADDING
- 14 AIR/VAPOUR BARRIER
- 15 PREFINISHED METAL FLASHING
- PREFINISHED METAL CAP FLASHING c/w COUNTER FLASHING (16)

ROOF TYPE:

ROOF TIPE: R1
SR5 TWO PLY ROOF
MEMBRANE ON
25mm ASPHALT IMPREGNATED
FIREEDARD PROTECTIVE INSULATION
POSITIVE SLOPED RIGID INSULATION
(REQUIRED FOR BACK SLOPES ONLY)
R30/RSI=5.28 RIGID INSULATION
VALOUIL PRABERS WEIRPRANE (REFER TO STRUCTURAL)

WALL TYPES:

- WALL TYPE: WI 90mm ARCHITECTURAL BLOCK VENEER 38mm AIR SPACE R20/RSI=3.4 100mm STYROFOAM INSULATION AIR/VAPOUR BARRIER MEMBRANE
 13mm EXTERIOR GRADE CYPSUM BOARD
 150mm STEEL STUDS @400mm 0.C.
 16mm IMPACT RESISTANT GYPSUM BOARD
- WALL TYPE: W2
 PREFNISHED METAL CLADDING (ALLOW MIN. 19mm PROF
 100mm GALVANIZED GIRTS 9600mm O.C.
 R20/100mm ROXUL SEMI-RIGID
 MINERAL FIBRE INSULATION
 AIR /VAPOUR BARRIER INSULATION
 13mm EXTERIOR GRADE GYPSUM BOARD
 15mm EXTERIOR GRADE GYPSUM BOARD
 150mm STEEL STUDS 9400mm O.C.
 16mm IMPACT RESISTANT GYPSUM BOARD
- W3 CEMENT PARGING
 16mm CEMENT BOARD
 50mm RALVANIZED 'Z' BARS
 50mm RIGID INSULATION
 (PECER TO CETER TO LEGICAL DELA)
- W41 TYPE: W4
 PREFINISHED WETAL CLADDING
 100mm GALVANIZED GIRTS 9600mm O.C.
 R20/100mm ROXU. SEMI-RIGID
 MINERAL FIBRE INSULATION
 AIR/VAPOUR BARRIER MEMBRANE
 190mm SMOOTH FACE CONCRETE BLOCK
 (PAINTED EXPOSED BLOCK)
- WS WALL TYPE: W5
 90mm ARCHITECTURAL BLOCK VENEER
 38mm AIR SPACE R20/RSI=3 4 100mm STYROFOAM INSULATION RZU/RSI=3.4 TOURIN STRUFUAM INSULAT AIR/VAPOUR BARRIER MEMBRANE 190mm SMOOTH FACE CONCRETE BLOCK (PAINTED-EXPOSED BLOCK)

FLOOR TYPES:

- F1 FLOOR TYPE: F1
 130mm REINFORCED CONCRETE FLOOR SLAB (EXACT THICKNESS TO BE CONFIRMED BY STRUCTURAL ENGINEER ON A SITE BASIS)
 6mil. POLY VAPOUR BARRIER
 50mm SAND UNDERBED
 150mm MIN. FULLY COMPACTED
- FJOR TYPE: F2
 100mm CONCRETE TOPPING ON
 38mm STEEL DECK ON
 SITEL STRUCTURE, REFER TO
 STRUCTURAL
 (RATED FOR 1.0 HOUR WHERE NOTED)
- FJOR TYPE: FJ
 19mm SIRP HARDWOOD FLOORING ON
 2 LAYERS 13mm PLYWOOD SHEATHING ON
 CONTINUOUS WOOD SLEEPERS WITH
 BIO PADS © 300mm CO.
 C. POLY VAPOUR BARRIER /
 GROUND SHEET ON
 REINFORCED CONCRETE FLOOR SLAB
 ON GRADE, REFER TO STRUCTURAL
 COMPACTED SUBBASE
 (SUBSTRUCTURE) DEPENARTO PER (SUBSTRUCTURE PREPARED PER RECOMMENDATIONS CONTAINED IN

PARAPET ROOF TYPES:

& INTERIOR

DESIGNERS

PARAPET TYPE: P1
38mm PREFINISHED METAL CLADDING
100mm GALVANIZED GIRTS @600mm O.C.
R20/100mm ROXUL SEMI-RIGIO
MINERAL FIBRE INSULATION AIR/VAPOUR BARRIER MEMBRANE
13mm EXTERIOR GRADE GYPSUM BOARD
150mm STEEL STUDS @400mm O.C. 150mm STEEL STUDS @400mm O.C.
(FILL VOID WITH BATT INSLIATION)
16mm EXTERIOR GRADE PLYWOOD
ARRY ASPOUR BARRIER MEMBRANE
CARRY SBS TWO PLY ROOF
MEMBRANE ROOFING FROM ROOF
TO TOP OF WOOD COPING
COUNTERFLASHING WITH
PREFINISHED METAL COPING FLASHING
(MIN. 2% SLOPE TO DRAIN)



600 STUDENT CORE-MIDDLE SCHOOL WALLSECTIONS

SCALE NOV.05,2008

Appendix C – Design Ratios



Project Identification						
Project Name: Standard Core School		Building Type:	School			
600 Capacity						
Location: Base Case – Edmonton	Project Start Date: N/A					
School Board: N/A		Completion Date:	N/A			
Architect: BARR RYDER ARCHITECTS		Market Condition:	April 2007 Const	ant \$		
Constructor:		Geographic Location Factor:	Edmonton Base	Rate		
Description of Building	Build	ling Area and Volume				
1 Storey w/ Mech. Mez Drilled Conc Piles, Grade Beams and			Core	Built-out		
Concrete Slab on Grade dependant on Soil conditions. Structural Metal Frame, Ext. Wall: SS Framing, Ext. GB Sheathing, Air/Vapor	Gross	s Floor Area:	4247m2	5447m2		
Barrier Membrane, R20 Rigid Insulation. Exterior Cladding: 3.0 m Ht	Net F	loor Area:	3844M2	4948m2		
Masonry Facing, Upper Wall above 3.000 M Prefinished Metal	Volur		23384m3	27998m3		
Cladding, Double Glazed Thermally Broke Curtain Wall Exterior	Exter	ior Cladding:	1758m2	2198		
Windows, Alum. Curtain Wall at Entry, Modified SBS 2-ply Roof Membrane, Int Partitions Conc Blk :Corridors and High Maintenance				m2		
Areas & GB/SS: All other Areas.	Roof	Area:	4101m2	5301m2		
		f stories above grade:	1No.	1No.		
	Modu	llar Classrooms Built Out:	N/A	12 No.		
Outline Specification	Ratio	S				
A10 Foundation:		1 4 1054	Core	Built-out		
Piles with grade beams and pile caps for isolated columns, 130 slab on grade based on soils condition in area	Net Floor Area/GFA: .90:1 .90:1 .90:1 Exterior Cladding Area/GFA: .41:1 .40:1					
B10 Superstructure:	Window Area/GFA: .41.1 .40.1 .41.1 .40.1 .41.1 .40.1 .41.1 .40.1 .41.1 .40.1 .41.1 .40.1 .41.1 .40.1 .41.1 .40.1 .41.1 .40.1 .41.1 .40.1 .41.1 .40.1 .41.1 .40.1 .41.1 .40.1 .41.1 .40.1 .41.1 .40.1 .41.1 .40.1 .41.1 .40.1 .40.1 .41.1 .40.1 .40.1 .41.1 .40.1 .40.1 .41.1 .40.1 .					
Structural steel frame, steel beam interior structure, steel deck		Area/GFA:	.96:1	.97:1		
mezzanine. Loadbearing mansory at gymnasium.	.77.1					
B20 Exterior Enclosure:	Capa	cities				
Wall Cladding is 3.0 m of masonry facing, metal siding finish,	Опри					
Aluminum frame punched windows, Curtain Wall At Entry, Modified SBS flat roofing system.	Percentage exterior wall glazed: 14.6 %					
B30 Roofing: SBS 2 Ply	Percentage exterior wall glazed: 14.6 % Soil characteristics:					
500 Rooming. GDG 2.1 Iy	Density plumbing fixtures:					
	Heating capacities:					
C10 Interior Construction:	Cooling capacities:					
Concrete block partitions: Corridors and High Maintenance Areas.	Ventilation Capacities:					
Impact resistant Gypsum Board and , SS partitions for the balance of the school	Lighting intensity:					
C30 Interior Finishes:	1					
Vinyl composite tile flooring to most areas, ceramic tile washrooms,						
carpet flooring to Library, admin and staff lounge, wood floor in gym,	FIOOI	Area (by type)				
ceilings area a combination of painted drywall and acoustic tile, wall finish are predominantly paint, ceramic wall tiles at showers, urinals	No.	Туре	Core	Built-out		
and mop sink.		Ancillary Classrooms/CTS	759m2	N/A		
D30 Mechanical: System utilizes interior air handling units and		Permanent Core Classrooms	743m2			
boilers, c/w perimeter radiant ceiling panels utilized for heating.						
Mechanical system is controlled using digital controls.						
		Gymnasium	599m2	N/A		
D40 Fire Protection:		Library	237m2	N/A		
Building is to be sprinklered.		Administration/Staff	289m2	N/A		
		Storage	95m2	N/A		
		Mech/Elect/Maintenance	153m2	N/A		
		Circulation	658m2	N/A		
	<u> </u>	Other	714m2	N/A		

Project Identification								
D50 Electrical: Main Service size to be confirmed during detail design. Service will be provided underground from a utility company network to a pad mounted transformer located adjacent to the building. From this transformer, an underground 347/600V three phase, four wire secondary power service will be provided to the electrical distribution center located in the main electrical room.		Modular Classrooms Built out	N/A	1200m2				
Capital Cost of Permanent Core per m ² (April 2007\$)	Gros	s Floor Area	4247m2	5447m2				

Appendix D – LEED® Checklist



LEED Canada-NC 1.0 Project Checklist Alberta Infrastructure Core G5-9 Middle School - 600 Capacity

Yes	? Probable	? Possible	No			Next Steps/Action Items:	Target Date:	Resp:
4	3	0	7	Sustainal	ble Sites 14 Point	s		
Y	?		X	Prereq 1 Credit 1 Credit 2 Credit 3	Erosion & Sedimentation Control Site Selection Development Density Redevelopment of Contaminated Site	Verify if site can achieve LEED criteria.		PRIME
	?		^	Credit 4.1	Alternative Transportation, Public Transportation Access	To be determined on a per site basis		PRIME/AI
Υ				Credit 4.2	Alternative Transportation, Bicycle Storage & Changing Rooms	Ensure provision of showers for staff is acceptable to school boards (5% of FTE staff (not students) 1 shower per eight people).		PRIME/AI
Υ				Credit 4.3	Alternative Transportation, Alternative Fuel Vehicles	Review provision of Stalls allocated for electric or Hybrid cars with designated power outlets.		School Board
Υ				Credit 4.4	Alternative Transportation, Parking Capacity	Do not provide more parking than required by code.		PRIME/AI
			х	Credit 5.1	Reduced Site Disturbance, Protect or Restore Open Space			
			X	Credit 5.2	Reduced Site Disturbance, Development Footprint Stormwater Management,			PRIME/AI Cons. Eng
			X	Credit 6.1	Rate and Quantity			Cons. Ling
			X	Credit 6.2	Stormwater Management, Treatment			Cons. Eng
			X	Credit 7.1	Heat Island Effect, Non-Roof	PVC roofs can achieve this LEED credit, SBS membranes can		School Board or ASP School
	?			Credit 7.2	Heat Island Effect, Roof	be used if suplimented with 18% of the roof having a higher reflectivity/Emissivity		Board or ASP
Υ				Credit 8	Light Pollution Reduction	Design lighting to meet LEED requirements.		Cons. Eng
Yes		?	No					
4	0	0	1	Water Eff	iciency 5 Points			
Υ				Credit 1.1	Water Efficient Landscaping, Reduce by 50%	No irrigation to be provided in schools		PRIME
Υ				Credit 1.2	Water Efficient Landscaping, No Potable Use or No Irrigation	No irrigation to be provided in schools		PRIME
			X	Credit 2	Innovative Wastewater Technologies			0 5
Υ				Credit 3.1	Water Use Reduction, 20% Reduction	Use ultra low flow urinals and low flow toilets to achieve this credit		Cons. Eng
Υ				Credit 3.2	Water Use Reduction, 30% Reduction	Use ultra low flow urinals and low flow toilets to achieve this credit		Cons. Eng
Yes		?	No					
8	1	7	0	Energy &	Atmosphere 17 Point	s		
Υ				Prereq 1	Fundamental Building Systems Commissioning	Design building to policy a minimum of C FAA4 points and		AI
Υ				Prereq 2	Minimum Energy Performance	Design building to achieve minimum of 6 EAc1 points and evaluate additional energy savings using a preliminary criteria of a 10 year simple payback. Conduct energy modeling as part of expectively expensive design.		Cons. Eng
Y				Prereq 3	CFC Reduction in HVAC&R Equipment	conceptual/schematic design. Design HVAC & fire protection without CFCs Design building to achieve minimum of 6 EAc1 points and		Cons. Eng Cons. Eng
6	0	4		Credit 1	Optimize Energy Performance	evaluate additional energy savings using a preliminary criteria of a 10 year simple payback. Conduct energy modeling as part of conceptual/schematic design.		
		?		Credit 2.1	Renewable Energy, 5%			Cons. Eng
		?		Credit 2.2 Credit 2.3	Renewable Energy, 10% Renewable Energy, 20%			
Υ				Credit 3	Best Practice Commissioning	Ensure AI are prepared to sign off on this. AI is currently doing most of the requirements of this credit		AI

							D : 111/400 f	
Υ	?			Credit 4 Credit 5	Ozone Protection Measurement & Verification		Design HVAC & fire protection without HCFCs Use AI DDC standards to achieve LEED M&V requirements	Cons. Eng Cons. Eng
							School Boards may already be buying green power in order to	School
				Credit 6	Green Power		achieve this credit. To be reviewed on a per site basis	Board or
								ASP
Yes		?	No					
6	1	2	5	Materials (& Resources	14 Points		
Υ				Prereq 1	Storage & Collection of Recyclables		Provide recycling areas as per LEED Reference Guide	PRIME
			Х	Credit 1.1	Building Reuse:		, , ,	
			^		Maintain 75% of Existing Walls, Floors, and Roof Building Reuse:			
			X	Credit 1.2	Maintain 95% of Existing Walls, Floors, and Roof			
			Х	Credit 1.3	Building Reuse:			
					Maintain 50% of Interior Non-Structural Elements Construction Waste Management:		Divert 50% of Construction Waste from landfill	PRIME
Υ				Credit 2.1	Divert 50% from Landfill		Short 60% of Continuous hards horn landing	
Υ				Credit 2.2	Construction Waste Management:		Divert 75% of Construction Waste from landfill	PRIME
			Х	Credit 3.1	Divert 75% from Landfill Resource Reuse: 5%			
			X	Credit 3.2	Resource Reuse: 10%			
Υ				Credit 4.1	Recycled Content:		Analyze the most costly building materials in the project to	PRIME
T				Credit 4.1	7.5% (post-consumer + ½ post-industrial)		determine if they can meet the 22.5% threshold for recycled materials and achieve this point and an ID point.	
					Recycled Content:		Analyze the most costly building materials in the project to	PRIME
Υ				Credit 4.2	15% (post-consumer + ½ post-industrial)		determine if they can meet the 22.5% threshold for recycled materials and achieve this point and an ID point.	
					Parianal Materials, 100/ Evironted and		Analyze the most costly building materials in the project to	PRIME
Υ				Credit 5.1	Regional Materials: 10% Extracted and Manufactured Regionally		determine if they can meet the 30% threshold for regional	
					• •		materials and achieve this point and an ID point. Analyze the most costly building materials in the project to	PRIME
Υ				Credit 5.2	Regional Materials: 20% Extracted and Manufactured Regionally		determine if they can meet the 30% threshold for regional	
					20 % Extracted and Manufactured Regionally		materials and achieve this point and an ID point.	0-11
		?		Credit 6	Rapidly Renewable Materials		Hard to achieve but is doable	School Board or
		,						ASP
		?		Credit 7	Certified Wood		Confirm if 50% of wood in the project could ecomonically be certified wood	PRIME
	?			Orandia O	Durable Building		Complete the LEED documentation spreadsheets and specify	PRIME
	ſ			Credit 8	Durable Building		Quality Assurance requirements.	
Yes		?	No					
14	1	0	0	Indoor En	vironmental Quality	15 Points		
Υ				Prereq 1	Minimum IAQ Performance	Required	Design ventilation to meet ASHRAE 62.1-2004	Cons. Eng
Υ				Prereq 2	Environmental Tobacco Smoke (ETS) Control	Required	Ensure building is non-smoking	PRIME/AI
у				Credit 1	Carbon Dioxide (CO ₂) Monitoring	1	Include CO2 sensors to control ventilation (i.e. vary ventilation to rooms based on CO2).	Cons. Eng
Υ				Oraș din O	Vantilation Effectiveness		Ensure ventilation effectiveness is achieved by delivering	Cons. Eng
T				Credit 2	Ventilation Effectiveness	1	ventilation air at a low level.	DDIME 0
Υ				Credit 3.1	Construction IAQ Management Plan: During Construction	1	Incorporate the SMACNA and other requirements of this credit into the specification.	PRIME & Cons. Eng
Υ				Credit 3.2	Construction IAQ Management Plan: Testing	1	Specify either IAQ testing or building flush out in the	PRIME &
				0.00.0.2	Before Occupancy		specifications.	Cons. Eng PRIME &
Υ				Credit 4.1	Low-Emitting Materials: Adhesives & Sealants	1	Specify low emitting adhesives & sealants in documents	Cons. Eng
Υ				Credit 4.2	Low-Emitting Materials:	1	Specify low emitting paints & coatings in documents	PRIME
					Paints and Coating Low-Emitting Materials:	•	Specify low emitting carpets in documents	PRIME
Υ				Credit 4.3	Carpet	1	opoony low childing carpets in documents	FRINE
Υ				Credit 4.4	Low-Emitting Materials:	1	Specify low emitting composite wood in documents	PRIME
					Composite Wood and Laminate Adhesives		Incorporate entrance way grills, MERV 13 filters & storage of	PRIME &
Υ				Credit 5	Indoor Chemical & Pollutant Source Control	1	hazardous material into the design.	Cons. Eng
Υ				Credit 6.1	Controllability of Systems: Perimeter Spaces	1	Incorporate lighting control & operable windows in design	PRIME & Cons. Eng
Υ				Credit 6.2	Controllability of Systems:	1	Incorporate lighting & ventilation control windows in design	Cons. Eng
				OTCUIT U.Z	Non-Perimeter Spaces	'	Design envelope and HVAC to meet ACLIDAE Ctd. FE	DDIME 0
Υ				Credit 7.1	Thermal Comfort: Compliance	1	Design envelope and HVAC to meet ASHRAE Std. 55	PRIME & Cons. Eng
					1			- 5og

Y	?			Credit 7.2 Credit 8.1 Credit 8.2	Thermal Comfort: Monitoring Daylight & Views: Daylight 75% of Spaces Daylight & Views: Views 90% of Spaces	1 1 1	Utilize AI DDC standards to achieve LEED ASHRAE Std. 55 monitoring requirements. Ensure 75% of regularly occupied spaces are day lit Ensure 90% of regularly occupied spaces have views.		Cons. Eng PRIME PRIME
Yes 3	2	?	No O	Innovatio	on & Design Process	5 Points	ı		
Y				Credit 1.1	Innovation in Design	1	Incorporate requirements to use the building as a demonstration project (ex. signage, M&V readouts, window to see equipment, website, etc.)		PRIME
	?			Credit 1.2	Innovation in Design	1	Contract documents to require 95% waste diversion to achieve an ID credit.		PRIME
	?			Credit 1.3	Innovation in Design	1	Analyze whether MRc5 (regional materials) can reach 30% or MRc4 (recycled materials) can reach 22.5% to achieve an ID point.		PRIME
Υ				Credit 1.4	Innovation in Design	1	Use ultra low flow urinals and low flow toilets to achieve this credit		Cons. Eng
Υ				Credit 2	LEED® Accredited Professional	1	Determine who will be the designated LEED AP on the project team.		PRIME
Yes		?	No						
39	8	9	13		otals (pre-certification estimates) 2 points Silver 33-38 points Gold 39-51 points Platinum	70 Points		AI PRIME	Alberta Prime

ID1 Innovation Credits achieved on other projects

- 1 Committing to use the project as a demonstration project
- 2 Commitment to green cleaning products
- 3 100% green power
- 4 On site composting facility
- 5 Low emitting materials furniture 6 Exceptional Water Use Reduction 7 Exceptional CWM (i.e. >95%)
- 8 Exceptional recycled materials (i.e. >22.5%)
- 9 Exception regional materials (i.e. >30%)
- etc.

ΑI Alberta Infrastructure PRIME Prime Consultant Cons. Eng Consulting Engineer School Board School Board ASP Alberta Schools Proponent