

†				•	
QTY.	QTY. BOTANICAL NAME	COMMON NAME	SIZE	SPACE	COND.
ES				•	
20	PICEA GLAUCA	WHITE SPRUCE	2500mm HT.	3.5m O.C	B&B
6	PINUS SYLVESTRIS	SCOTS PINE	3500mm HT.	4.0m O.C	B&B
8	POPULUS TREMULA 'ERECTA'	SWEDISH COLUMNAR ASPEN	50mm CAL.	AS SHOWN	B&B
4	PRUNUS PADUS COMMUTATA	MAYDAY TREE	50mm CAL.	AS SHOWN	B&B
14	ULMUS AMERICANA 'BRANDON'	BRANDON ELM	75mm CAL.	9.0m O.C	B&B
≀UBS					
16	JUNIPERUS CHINENSIS	GOLD COAST JUNIPER	600mm SP.	1.5m O.C	CONT.
28	JUNIPERUS HORIZONTALIS 'MOTHER LODE'	MOTHER LODE JUNIPER	600mm SP.	1.2m O.C	CONT.
32	LONICERA MAXIMOWICZI SACHALINENSIS	SAKHALIN HONEYSUCKLE	600mm SP.	1.5m O.C	CONT.
12	RIBES ALPINUM 'SCHMIDT'	ALPINE CURRANT	600mm HT.	1.0m O.C	CONT.
			-	•	-

SETBACKS	DIMENSIONS	AREA	TREES	SHRUBS
NORTH PROPERTY LINE	0.0 m × 0.0 m	0.0 m ²	0.0	0.0
EAST PROPERTY LINE	0.0 m × 0.0 m	0.0 m ²	0.0	0.0
SOUTH PROPERTY LINE	0.0 m × 0.0 m	0.0 m ²	0.0	0.0
WEST PROPERTY LINE	7.5 m x 158.5 m	1188.8 m ²	47.6	79.3
CORNER PROPERY LINE	0.0 m × 0.0 m	0.0 m ²	0.0	0.0
PARKING	46 STALLS x 2	92	5	9
REQUIRED			52.2	88.5
EXISTING			0	0
PROVIDED	0 TREES (26 CON. / 26 DEC.)	26 DEC.)	52	88
		TOTAL	52	88
NOTE: ALL CALCULATIONS BASED ON 1 TREE PER 25m ² OF LANDSCAPED AREA &	SED ON 1 TREE PER 25m ² OI	F LANDSCAPED A		1 SHRUB PER 15m2
OF LANDSCAPED AREA *PARKING CALCULATIONS ARE BASED ON 1 TREE PER 20m² OF LANDSCAPED	ING CALCULATIONS ARE BAS	SED ON 1 TREE P	ER 20m ² OF L	ANDSCAPED
AREA & 1 SHRUB PER 10m ² OF LANDSCAPED AREA)F LANDSCAPED AREA			

OTHERS WOLFERS WOLFERS	Seal	

ALBERTA
INFRASTRUCTURE
TRANSPORTATION \Diamond

		C+	
)	$\bigcirc \bigcirc$		= (
-			_
- 			(
)			_
)			
	1		
)	\leq		_
	_		_
>			_
-			_
-			_
-) - -			(
-	\triangleright		_
-	\supset		
)	/ 0		

Scale		\(\)
1: 400		
Designed By		
DW		T

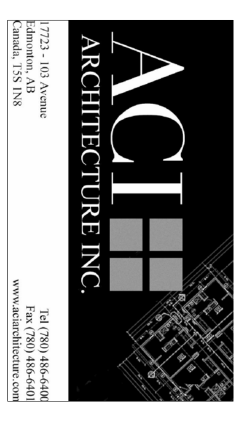
Date 2008 JUNE Checked By DW

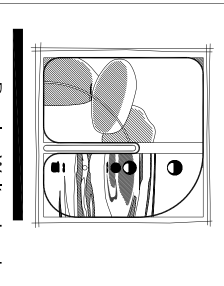
Drowing
Title

NDSCAPE

DEVELOPMENT







BICYLCLE PARKING CALCULATIONS

SOD OVER 150mm TOPSOIL

LEGENI

U

* Do not scale drawing

* It is the responsibility of the appropriate Contractor to check and verify all dimensions on site and report all errors and/or omissions to the Architect or Engineer

* It is the responsibility of the appropriate Contractor to comply with all Codes and Regulations applicable to the performance of their work

All Drawings and Specifications are instruments of service and are the property of the Architect or Engineer. This Drawing is the Copyright of ACI ARCHITECTURE INC. or the Consultant named on this Drawing as at the date shown and may not be used or reproduced in whole or in part without the express written consent of the Architect or Engineer.

* All dimensions are in mm unless noted otherwise.

CULTIVATED EDGE

PROPERTY LINE

75mm DEPTH FIR/HEMLOCK WOOD MULCH OVER PRE-EMERGENT HERBICIDE TREATMENT. TREAT AS PER MANUFACTURERS RECOMMENDATIONS

	T e
Description	Douglas Walters Landscape Architect Ltd. e d m o n t o n - a l b e r t a phone: fax: 1-780-955-5008 e-mail: dwla@caisnet.com
Date	ape Architect Ltd a l b e r t a 1-780-955-5009 1-780-955-5008 dwla@caisnet.com
Ву	t Ltd. t a 5-5009 5-5008 et.com

NOTE:

24 x 1.4 = 33.6 34 56

CALCULATIONS BASED ON 1.4 PARKING SPACES PER CLASSROOM
THIS CALCULATION INCLUDES THE PARKING REQIREMENTS FOR
FUTURE SCHOOL DEVELOPMENT ON SITE

CLASSROOMS

CALCULATION

REQUIRED

PROVIDED

Issue	Issues/Revisions	1
N 0.	Description	Date
<u> </u>	ISSUED FOR DEVELOPMENT PERMIT	FEB. 08 '08
2	REVISED FOR DEVELOPMENT PERMIT	JUNE '08