



DIMENSIONS OF CAR AND BIKE PARKING SPACES USED IN THIS PROJECT

\*25% of the parking spaces to have shared access to a Level 2 Electric Vehicle Charge Receptacle or more efficient charger

\*All remaining parking spaces to have shall be provided with an electrical outlet box wired with a separate branch circuit capable of supplying electricity to support the installation of a Level 2 Electric Vehicle Charge Receptacle

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JOYCE REID TROOST ARCHITECTURE
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116 PRYDE MULTI FAMILY
NANAIMO, BC

BC 1392056

EV. DATE	NUMBER	DESCRIPTION	
C 27, 2023	01	POST PRE APP DESIGN	
N 17, 2024	02	TO CONSULTANTS	
PRIL 9, 2024	03	DP	

DATE	OCT 11, 2023	
SCALE		
DRAWN BY	JRT	

A100

SITE PLAN