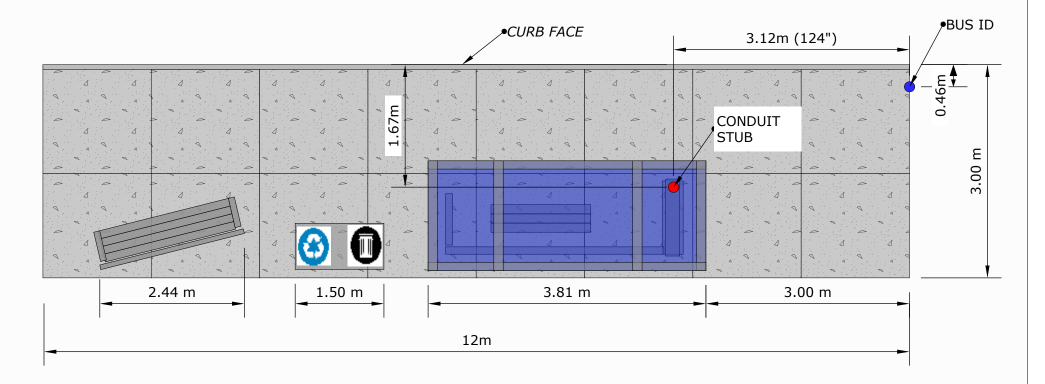


CHRISTIAN BUSCHNER
OPERATIONS / PROJECT MANAGER

T: (604) 235 2712

C: (604) 802 8334

@: cbuschner@pattisonoutdoor.com



NOTES:

- 1.50M PEDESTRIAN RIGHT OF WAY REQUIRED BETWEEN FRONT OF SHELTER AND CURB FACE
- 3.00M OF PASSENGER DROP OFF SPACE REQUIRE BETWEEN BUS STOP ID POLE AND START OF SHELTER
- CONDUIT FOR STANDARD FORMAT SHELTER TO BE STUBBED UP 124" (3.12m) NEAR SIDE OF BUS ID POLE, 65 1/2" (1.67m) OFF OF CURB FACE.
- CONDUIT STUB UP TO BE ROUTED TO STREET LIGHT DUCTING AND CONNECTED TO STREET LIGHT/TRAFFIC POWER KIOSK. SHELTER REQUIRES CONSTANT 30AMP POWER SUPPLY WITH IN LINE JUNCTION BOX FOR FUSED CONNECTION. WIRE TO BE PULLED THROUGH CONDUIT WITH DRAWSTRING AT STUB UP.

ADDRESS:	PREPARED BY:	NOTE(S);	
SAMPLE 3m X 12m STANDARD SHELTER PAD	CHRISTIAN BUSCHNER	N.T.S;	