

	3			
MIN 2500 VERTICAL CLEARANCE		4) 		
1200 HORIZONTAL		- 4500 MAX		
CLEARANCE <u>NOTES:</u> 1. ASPHALT OR ASPHALT MILLING 2. ACCENT PAVING / EDGE RES 3. TREE PLANTING SPACED EQUA VOLUME PER CITY STANDARDS 4. SHARED PATHWAY TO BE BAR 5. 50mm ASPHALT SURFACE. RE DEPTHS. 6. 19mm MINUS COMPACTED GR/ FOR MAXIMUM SLOPES, MATER 7. 75mm MINUS COMPACTED SUM MAXIMUM SLOPES, MATERIAL D 8. REMOVE ALL ORGANIC MATERI 9. ALL DIMENSIONS IN MILLIMETR	GS PAVING TRAINT SLLY BETWEEN LIGHTING c S RIER FREE & UNIVERSAL FER TO BYLAW 7900 FOR ANULAR BASE (95% MPD) RIAL DEPTHS AND SPECIFIC B-BASE (95% MPD) - RE DEPTHS AND SPECIFICATIC AL, LARGE STONES AND (/w APPROVED GROWING MEDIUM ACCESSIBILITY STANDARDS STANDARD PAVEMENT STRUCT – REFER TO TRAIL GUIDELINES CATIONS FFR TO TRAIL GUIDELINES CHAI DNS COMPACT NATIVE SUBGRADE (9	CLEARAN URE S CHART RT FOR 5% MPD)	
STANDARD DATE: JUN 26/23 DETAIL SCALE: DRAWING NTS	-	S 2 TRAIL LTI-USE URBAN	dwg. no.	City of Kelowna