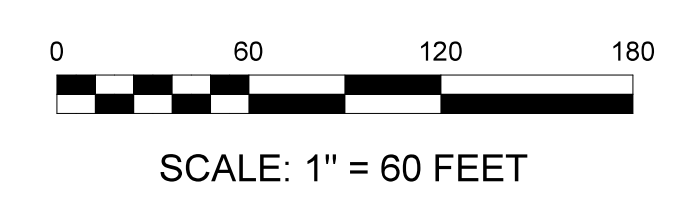


LEGEND

	2' CONTOURS PER 2015 MUNI LIDAR & 2018 APN SURVEY
	2015 ORIGINAL GROUND TO POST 2018 EARTHQUAKE ELEVATION DIFFERENCES: FILL 8'
	FILL 4'
	0'
	CUT -4'
	CUT -8'
	CUT -12'
	CUT -16'
	CUT -20'

- NOTES**
- 1) CONTOURS PER 2015 MUNI LIDAR AND 2018 APN SURVEY.
 - 2) CENTERLINE AND STATIONING PER ARRC CAD.
 - 3) PROPERTY LINES SHOWN HEREON PER MUNICIPALITY OF ANCHORAGE GIS.
 - 4) CUT AND FILL ELEVATIONS GENERATED USING 2015 MUNI LIDAR AS ORIGINAL GROUND AND 2018 ALL POINTS NORTH DRONE DSM FOR POST EARTHQUAKE SURFACE.



					CLIENT	ALASKA RAILROAD	JOB NUMBER	19-03	SCALE	1" = 60 FEET
					PROJECT	ARRC MP 103 EARTHQUAKE DAMAGE			DATE	2/6/2019
				SHEET TITLE	CUT/FILL COLOR MAP			SHEET NO	1 OF 1	
SYM.	REVISIONS	DATE	BY							