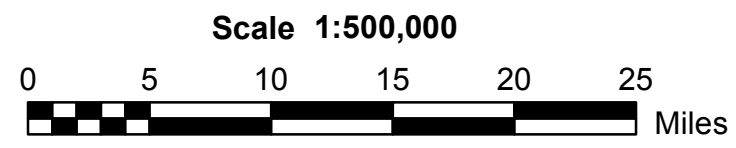
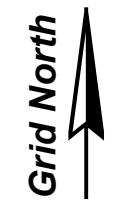


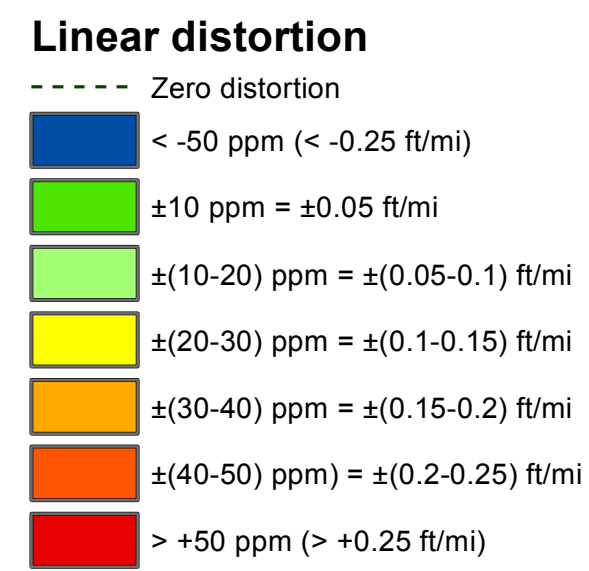
Oregon Coordinate Reference System Bend-Redmond-Prineville Zone

Lambert Conformal Conic projection (single parallel)
North American Datum of 1983

Standard parallel & grid origin: 44° 40' 00" N
 Central meridian: 121° 15' 00" W
 False northing: 130 000.000 m
 False easting: 80 000.000 m
 Standard parallel scale: 1.000 120 (exact)



NOTE: Map grid is shown in units of international feet.



Prepared by:
 Michael L. Dennis, RLS, PE
 Geodetic Analysis, LLC
 mld@geodeticanalysis.com

