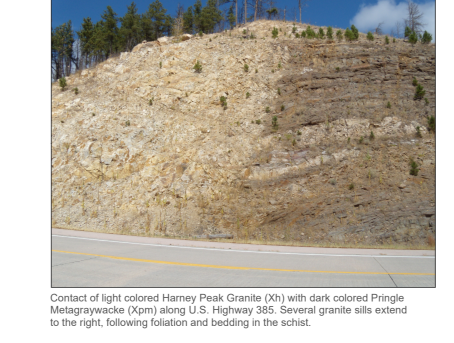
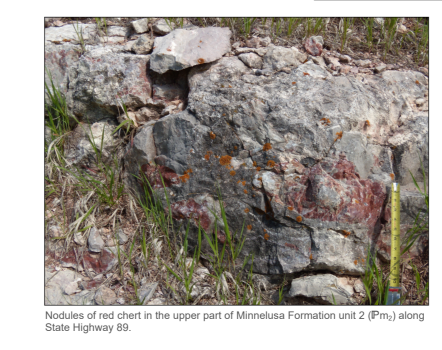


rrace deposit 2 ( $QI_2$ ) on the west side of Shirttall Canyon, gently sloping to the

east. Cobbles are visible in the foreground.

Peak Granite (Xh intruded along the fault contact with the White Elephant Formation (Xwe). Hammer is 16 in (40.6 cm) long.







a topographic low on the irregular post-Mississippian erosional surface on top of

the Pahasapa Limestone (Mp).

Shown only in cross section



plagioclase. Typically with a speckled appearance; may have faint layering. Thickness 30-35 ft (9.1-10.7 m). Protolith is gabbro intrusions **Undifferentiated Archean or Early Proterozoic rocks** 

Point-of-Rocks stagecoach stop iust east of Pringle, formed by vertical sills of Harney Peak Granite (Xh) intruding the White Elephant Formation (Xwe). When the railroad reached this area in 1890, it was renamed for W.H. Pringle who owned the local water rights. Water from nearby springs had a low dissolved mineral content and was well suited for steam engine boilers.

ontact of Pringle Metagraywacke (Xpm) and Deadwood Formation (O€d) in