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A Absolute electrode potential In electrochemistry, according to an IUPAC definition, is the electrode potential of a metal measured with respect to a universal reference system (without any additional metal–solution interface).
Absolute pressure Is zero-referenced against a perfect vacuum, using an absolute scale, so it is equal to gauge pressure plus atmospheric pressure.

Chen Cao, in *Advances in Rock-Support and Geotechnical Engineering*, 2016
3.5.1 Stress Analysis of the Key Stratum
The maximum principal stress distribution is shown in Fig. 5.24 ; in the graph, all the curves are S-shaped curve, and there are a trough and a wave in each curve.

Asphalt concrete (commonly called asphalt, blacktop, or pavement in North America, and tarmac, bitumen macadam, or rolled asphalt in the United Kingdom and the Republic of Ireland) is a composite material commonly used to surface roads, parking lots, airports, and the core of embankment dams. Asphalt mixtures have been used in pavement construction since the beginning of the twentieth century.

Soil Materials with Rock Fragments, Pararock Fragments, or Artifacts. To describe soils with 15 percent or more, by volume, rock fragments, pararock fragments, or artifacts, the texture terms are modified with terms indicating the amount and kind of fragments. Examples include very gravelly loam, extremely paracobbly sand, and ...

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From Fig. 6.45, it is known that the maximum principal tensile stress reaches 1.67 MPa in the connecting part of abutment 5# and the deck. The connecting part is at an easy rate to subject tensile failure. There are also stress concentrations of different degrees in connecting parts of the deck and abutment 3#, 4#, 6#, and 7#, which is on both sides of abutment 5#, mainly in tension.

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