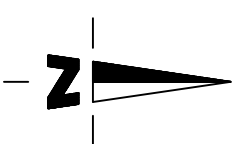


NOTES

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KEY

- 1(i) Well drained permeable sandy or loamy soils and shallower analogues over highly permeable limestone, chalk, sandstone or related drifts
- 1(ii) Earthy peat soils drained by dikes and pumps
- 1(iii) Less permeable loamy over clayey soils on plateaux adjacent to very permeable soils in valleys
- 2(i) Very permeable soils with shallow ground-water
- 2(ii) Permeable soils over rock or fragipan, commonly on slopes in western Britain associated with smaller areas of less permeable wet soils
- 2(iii) Moderately permeable soils, some with slowly permeable subsols
- 3(i) Relatively impermeable soils in boulder and sedimentary clays, and in alluvium, especially in eastern England
- 3(ii) Permeable soils with shallow ground-water in low lying areas
- 3(iii) Mixed areas of permeable and impermeable soils, in approximately equal properties
- 4 Clayey, or loamy over clayey soils with an impermeable layer at shallow depth
- 5 Soils of the wet uplands (i) with peaty or humose surface horizons and impermeable layers at shallow depth, (ii) deep raw peat associated with gentle upland slopes or basin sites, (iii) bare rock cliffs and screes and (iv) shallow, permeable rocky soils on steep slopes



Client: East Sussex County Council
 Project: Bexhill to Hastings Link Road

Title: Winter Rainfall Acceptance Potential
 Soil Type Classification

FABER MAUNSELL | **AECOM**
 Enterprise House
 160 Croydon Road,
 Kent, BR3 4DE
 Tel: +44 (0)870 905 0906
 Fax: +44 (0)20 8663 6723
 www.fabermaunsell.com

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