Stereonet - Contoured Poles to Primary Layering, Bedding,

Welding/Compaction Foliation, and Flow Banding in

Carolina terrane rocks N=35



up to 100 ft wide. Diabase typically occurs as spheriodally weathered boulders with a grayish-brown weathering rind. Red station location indicates

to slightly porphyritic, amphibole (va. hornblende?) granite. Amphibole content varies from approximately 5 to 10% by volume and diameter. Dark gray xenoliths/enclaves up to 8 cm in diameter are common. Grain size becomes finer and xenoliths/enclaves larger near the pluton edge. Cavities, <1mm in diameter, with euhedral terminating crystals are common in some specimens. Weakly foliated outcrops are present along Pokeberry Creek and several other locations. In thin section, the main facies can be separated into two groups: 1) rocks with a porphyritic texture with orthoclase and plagioclase phenocryts in a groundmass of intergrown orthoclase, plagioclase and quartz with a granophyric texture (micrographic texture) and 2) porphyritic and equigranular rocks consisting of orthoclase, plagioclase

Zefg-2 – East Farrington pluton porphyritic granite: Gray, fine-grained groundmass with pink- and white-colored phenocrysts (1 mm to 4 mm) of orthoclase and plagioclase, granite. Anhedral to acicular-shaped, dark green, amphiboles (<1 mm to 4 mm long) present in groundmass of quartz and orthoclase and as intergrowths with orthoclase and plagioclase phenocrysts. Present as several map scale

Zefg-5 – East Farrington pluton satellite granite: Unfoliated, orange pink to pinkish-gray to gray, fine- to medium-grained, equigranular,

Greenish-white plagioclase crystals compose up to 50% of the rock and are typically sericitized and saussuritized. Hornblende is typically altered

Research supported by the U.S. Geological Survey, National Cooperative Geologic Mapping Program, under USGS award number 06HQAG0033. The views and conclusions contained in this document are those of the authors and should not be interpreted as necessarily representing the official policies, either expressed or implied, of the U.S. Government.

QAP plot of modal analyses from thin sections

of East Farrington pluton samples.

Unidirectional Rose Diagram of Primary Lavering, Bedding

Welding/Compaction Foliation, and Flow Banding

in Carolina terrane rocks N=35

Zfit-bw –Felsic to intermediate tuffs of the Big Woods area: Heterogenous unit of felsic to intermediate composition tuffs and with lesser interlayers

Ze/p - Mixed epiclastic-pyroclastics: Green to Gray, conglomerates, conglomeratic sandstones, tuffaceous sandstones, and thinly layered siltstones. Unit contains lesser amounts of crystal and lapilli tuffs and minor andesitic to basaltic lavas and tuffs. Polymictic, matrix supported, conglomeratic

Zdlt - Dacitic lavas and tuffs: Distinctive dark-gray to black, siliceous, cryptocrystalline dacite, porphyritic dacite with plagioclase phenocrysts, and flow banded dacite. Tuffs associated with the lavas include welded and non-welded: greenish-gray to grayish-green, coarse plagioclase crystal tuff; lapilli tuff; lithic tuff. The dacites are interpreted to have been coherent magma that were extrusive or very shallow intrusions associated with dome formation. The tuffs are interpreted as episodic pyroclastic flow deposits, air fall tuffs or reworked tuffs generated during formation of dacite domes.

crystal tuff. Quartz phenocrysts are distinctive with di-pyramidal form ranging from 1 mm up to 4 mm diameter. Hornblende phenocrysts are brown with a vitreous luster and are present up to 4 mm diameter. In hand sample, the groundmass is light-gray to white on weathered and fresh surfaces. Unfoliated varieties are interpreted to be lava or shallow intrusive bodies; foliated varieties are interpreted to be tuff. Quartz dacite porphyry unit

⁷¹ brittle fault plane

12 trend and plunge of

slickenline lineation

 \bigstar inactive quarry location

Clark, T.W., Gore, P.J.W., and Watson, M.E., 2001, Depositional and structural framework of the Deep River Triassic basin, North Carolina, in Hoffman, C.W., editor, Field trip

Eligman, D., 1987, Volcanic stratigraphy in the Carolina slate belt near Chapel Hill, North Carolina, unpublished M.S. thesis, University of North Carolina at Chapel Hill, 51 p.

Hauck, S.A., 1977, Geology and petrology of the northwest quarter of the Bynum quadrangle, Carolina slate belt, North Carolina, unpublished M.S. thesis, University of North

Hoffman, C. W., and Gallagher, P. E., 1989, Geology of the Southeast Durham and Southwest Durham 7.5-minute quadrangles, North Carolina Geological Survey Bulletin 92, 34 p.

Streckeisen, A.L., 1973, Plutonic rocks: Classification and nomenclature recommended by the IUGS subcommission on the systematics of igneous rocks: Geotimes, v. 18, p. 26-31.

Tadlock, K.A. and Loewy, S.L., 2006, Isotopic characterization of the Farrington pluton: constraining the Virgilina orogeny, in Bradley, P.J., and Clark, T.W., editors, The Geology of the Chapel Hill, Hillsborough and Efland 7.5-minute Quadrangles, Orange and Durham Counties, Carolina Terrane, North Carolina, Carolina Geological Society Field Trip

Watson, M. E., 1998, Geology of the Green Level 7.5-minute quadrangle, Chatham, Durham, and Wake Counties, North Carolina, North Carolina Geological Survey Open-File



***** fault gouge

²⁴ strike and dip of

slickenside

• station location