Unit 1:
10YR 4/2 Dark Grayish Brown to 10YR 3/3 Dark Brown
Very Fine Sandy Clay

Unit 2: Transition Between Unit 1 & Unit 3
Mixture of A & B with Heavy Anthropogenic Influence
Unit 2a: Mixes with Unit 1
Unit 2b: High Brick Content
Unit 2c: Mixes with Unit 3a

Unit 3a: High Clay Parent Material (C Soil) with Sand Mixing
Redox Varies Locally from 0 to 50%
Unit 3a1: GLEY 6/1 10B Bluish Gray Clay with Little Sand
Mottled with 10YR 5/8 Yellowish Brown Redoxification (Variable Redox Colors)
Unit 3a2: GLEY 2 6/1 10B Bluish Gray Clay with Higher Sand Content
JRVC1 Brick Analysis
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to 10YR 3/3 Dark Brown
Very Fine Sandy Clay

Unit 2: Transition Between Unit 1 & Unit 3
Mixture of A & B with Heavy Anthropogenic Influence
Unit 2a: Mixes with Unit 1
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