













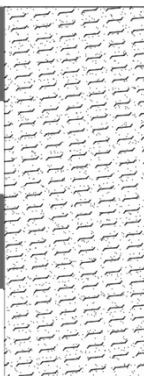
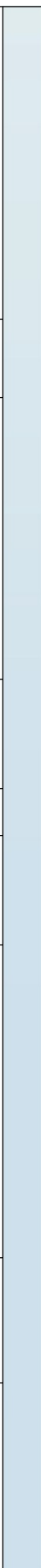

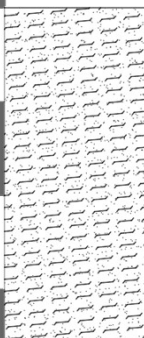
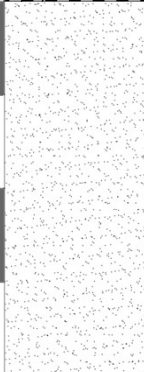
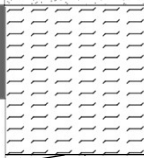
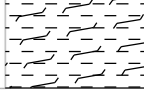

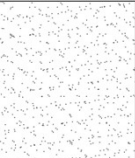









Municipality: Castelfranco Emilia Location: Bagazzano		Borehole: PS2 Coordinate 4946903.5701 N - 657489.5486 E					Borehole stratigraphy: continuous coring with collection of undisturbed samples.	
Prof.	Lithology	Description	LPZ	S.P.T. n° blows	P.P. kPa	V.T. kPa	Samples	<div>Legend</div> <div>Sampler</div> <div> Shelby  Osterberg</div> <div>Lithology</div> <div> Clay  Silt  Sand  Gravel  Argillite  Sandstone  Conglomerate Cemented Material</div> <div>Stratigraphy</div> <div>Inclusions</div> <div> Calcite  Clasts  Fragments  Organic material</div>
10		Silty sand, brown in color with local gray layers. Grain size ranges from fine to medium-fine.					<div>12.00 - 12.50</div> <div> S2C6</div>	
11								
12	12.00 - 12.50	Sample S2C6						
13		Silty sand, brown in color, with local gray layers. Grain size varies from fine to medium-fine.						
14								
15	12.50 - 14.30	Clayey silt, gray in color, plastic.						
16								
17	14.30 - 15.00							
18	15.00 - 15.30	Medium-grained sand, gray in color.						
19	15.30 - 16.00	Silty clay, gray in color.						
20		Medium to fine-grained sand, gray in color.						
21								
22	16.00 - 18.00							
23		Slightly clayey silt, gray-ochre in color.						
24								
25	16.00 - 18.80							
26	18.80 - 20.00	Gray silty clay..						
27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								
41								
42								
43								
44								
45								
46								
47								
48								
49								
50								
51								
52								
53								
54								
55								
56								
57								
58								
59								
60								
61								
62								
63								
64								
65								
66								
67								
68								
69								
70								
71								
72								
73								
74								
75								
76								
77								
78								
79								
80								
81								
82								
83								
84								
85								
86								
87								
88								
89								
90								
91								
92								
93								
94								
95								
96								
97								
98								
99								
100								
101								
102								
103								
104								
105								
106								
107								
108								
109								
110								
111								
112								
113								
114								
115								
116								
117								
118								
119								
120								
121								
122								
123								
124								
125								
126								
127								
128								
129								
130								
131								
132								
133								
134								
135								
136								
137								
138								
139								
140								
141								
142								
143								
144								
145								
146								
147								
148								
149								
150								
151								
152								
153								
154								
155								
156								
157								
158								
159								
160								
161								
162								
163								
164								
165								
166								
167								
168								
169								
170								
171								
172								
173								
174								
175								
176								
177								
178								
179								
180								
181								
182								
183								
184								
185								
186								
187								
188								
189								
190								
191								
192								
193								
194								
195								
196								
197								
198								
199								
200								
201								
202								
203								
204								
205								
206								
207								
208								
209								
210								
211								
212								
213								
214								
215								
216								
217								
218								
219								
220								
221								
222								
223								
224								
225								
226								
227								
228								
229								
230								
231								
232								
233								
234								
235								
236								
237								
238								
239								
240								
241								
242								
243								
244								
245								
246								
247								
248								
249								
250								
251								
252								
253								
254								
255								
256								
257								
258								
259								
260								
261								
262								
263								
264								
265								
266								
267								
268								
269								
270								
271								
272								
273								
274								
275								
276								
277								
278								
279								
280								
281								
282								
283								
284								
285								
286								
287								
288								
289								
290								
291								
292								
293								
294								
295								
296								
297								
298								
299								
300								
301								
302								
303								
304								
305								
306								
307								
308								
309								
310								
311								
312								
313								
314								
315								
316								
317								
318								
319								
320								
321								
322								
323								
324								
325								
326								
327								
328								
329								
330								
331								
332								
333								
334								
335								
336								
337								
338								
339								
340								
341								
342								
343								
344								
345								
346								
347								
348								
349								
350								
351								
352								
353								
354								
355								
356								
357								
358								
359								
360								
361								
362								
363								
364								
365								
366								
367								
368								
369								
370								
371								
372								
373								
374								
375								
376								
377								
378								
379								
380								
381								
382								
383								
384								
385								
386								
387								
388								
389								
390								
391								
392								
393								
394								
395								
396								
397								
398								
399								
400								
401								
402								
403								
404								
405								
406								
407								
408								
409								
410								
411								
412								
413								
414								
415								
416								
417								
418								
419								
420								
421								
422								
423								
424								
425								
426								
427								
428								
429								
430								
431								
432								
433								
434								
435								
436								
437								
438								
439								
440								
441								
442								
443								
444								
445								
446								
447								
448								
449								
450								
451								
452								
453								
454								
455								
456								
457								
458								
459								
460								
461								
462								
463								
464								
465								
466								
467								
468								
469								
470								
471								
472								
473								
474								
475								
476								
477								
478								
479								
480								
481								
482								
483								
484								
485								
486								
487								
488								
489								
490								
491								
492								
493								
494								
495								
496								
497								
498								
499								
500								
501								
502								
503								
504								
505								
506								
507								
508								
509								
510								
511								
512								
513								
514								
515								
516								
517								
518								
519								
520								
521								
522								
523								
524								
525								
526								
527								
528								
529								
530								
531								
532								
533								
534								
535								
536								
537								
538								
539								
540								
541								
542								
543								
544								
545								
546								
547								
548								
549								
550								
551								
552								
553								
554								
555								
556								
557								
558								
559								
560								
561								
562								
563								
564								
565								
566								
567								
568								
569								
570								
571								
572								
573								
574								
575								
576								
577								
578								
579								
580								
581								
582								
583								
584								
585								
586								
587								
588								
589								
590								
591								
592								
593								
594								
595								
596								
597								
598								
599								
600								
601								
602								
603								
604								
60								








Municipality: Castelfranco Emilia Location: Bagazzano			Borehole: PS2 Coordinate 4946903.5701 N - 657489.5486 E				
			Borehole stratigraphy: continuous coring with collection of undisturbed samples.				
Prof.	Lithology	Description	LPZ	S.P.T. n° blows	P.P. kPa	V.T. kPa	Samples
20		Medium to fine-grained sand, gray in color, with carbonaceous and woody inclusions between 22.00 and 22.30 m, and woody inclusions between 23.00 and 23.20 m.					
21		20.00 - 23.30					
22		 					
23		Fine-grained sand, gray in color.					
24		23.30 - 24.80					
25		Gray silty clay with inclusions of organic material of woody nature.					
26							
27							
28							
29							
30							

Legend

Sampler





 Shelby  Osterberg

Lithology

 Clay
 Silt
 Sand
 Gravel
 Argillite
 Sandstone
 Conglomerate Cemented Material

Stratigraphy

Inclusions

 Calcite
 Clasts
 Fragments
 Organic material

Client:

Data Borehole: 26 January 2021