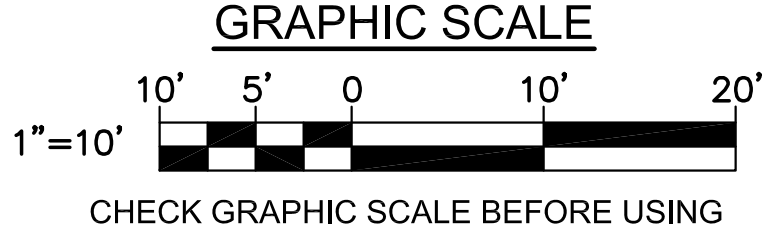


LAYOUT TABLE			
NUMBER	NORTHING	EASTING	DESCRIPTION
200	308201.81	291305.81	BEGINNING OF CURB
201	308192.20	291303.94	END OF CURB
202	308153.30	291303.95	BEGINNING OF CURB
203	308145.94	2913018.12	END OF CURB
204	308173.52	291301.47	BOTTOM OF BERM
205	308131.33	2912997.47	BOTTOM OF BERM
206	308132.61	2912980.80	BOTTOM OF BERM
207	308141.74	2912961.93	BOTTOM OF BERM
208	308157.87	2912950.08	BOTTOM OF BERM
209	308167.72	2912943.31	BOTTOM OF BERM
210	308171.58	2912933.53	BOTTOM OF BERM
211	308169.07	2912916.62	BOTTOM OF BERM
212	308198.67	2912897.79	BOTTOM OF BERM
213	308211.24	2912903.44	BOTTOM OF BERM
214	308212.83	2912912.09	BOTTOM OF BERM
215	308202.48	2912924.97	BEGINNING OF CURB
216	308202.48	2912940.36	END OF CURB
217	308212.08	2912945.09	BOTTOM OF BERM
218	308221.65	2912948.46	BOTTOM OF BERM
219	308220.41	2912919.84	BOTTOM OF BERM
220	308215.20	2912925.78	BOTTOM OF BERM
221	308214.80	2912933.36	BOTTOM OF BERM
222	308225.73	2912938.08	BOTTOM OF BERM
223	308226.05	2912958.81	BOTTOM OF BERM
224	308221.55	2912967.95	BOTTOM OF BERM
225	308212.11	2912973.16	BOTTOM OF BERM
226	308191.65	2912969.97	BOTTOM OF BERM
227	308178.56	2912966.88	BOTTOM OF BERM
228	308167.32	2912972.74	BOTTOM OF BERM
229	308164.78	2912985.84	BOTTOM OF BERM
230	308169.89	2912997.33	BOTTOM OF BERM
231	308167.67	2913011.89	BOTTOM OF BERM
232	308159.97	2913018.26	BOTTOM OF SLIDE
233	308155.26	2913009.75	TOP OF SLIDE
234	308150.75	2912996.74	TOP OF BERM
235	308146.26	2912974.17	TOP OF CURB
236	308173.63	2912958.56	TOP OF BERM
237	308191.39	2912948.95	TOP OF BERM
238	308191.04	2912933.31	TOP OF SLIDE
239	308187.65	2912927.06	TOP OF BERM
240	308241.91	2912997.24	BEGINNING OF CURB
241	308282.33	2913007.13	END OF CURB
242	308270.79	2912948.61	BEGINNING OF BLOCK SEAT WALL
243	308263.05	2912957.78	END OF BLOCK SEAT WALL
244	308246.72	2912964.44	BOTTOM OF BERM
245	308240.89	2912959.23	BOTTOM OF BERM
246	308237.43	2912956.07	BEGINNING OF BLOCK SEAT WALL
247	308235.17	2912944.28	END OF BLOCK SEAT WALL
248	308242.95	2912941.61	BOTTOM OF BERM
249	308249.18	2912940.02	BOTTOM OF SLIDE
250	308252.89	2912935.30	BOTTOM OF BERM
251	308251.57	2912924.06	BOTTOM OF BERM
252	308243.40	2912917.19	BOTTOM OF BERM
253	308232.98	2912916.46	BOTTOM OF BERM
254	308226.86	2912911.98	BOTTOM OF BERM
255	308224.38	2912915.29	BOTTOM OF BERM
256	308228.09	2912893.59	BOTTOM OF BERM
257	308240.52	2912891.67	BOTTOM OF BERM
258	308247.41	2912893.54	BOTTOM OF BERM
259	308259.12	2912902.36	BEGINNING OF CURB
260	308270.32	2912895.41	END OF CURB
261	308272.82	2912888.15	BOTTOM OF BERM
262	308304.15	2912884.73	BOTTOM OF BERM
263	308317.74	2912895.89	EDGE OF STAMPED CONCRETE PAVEMENT
264	308323.22	2912895.69	EDGE OF STAMPED CONCRETE PAVEMENT
265	308317.19	2912880.68	EDGE OF STONE DUST
266	308341.08	2912874.36	BEGINNING OF CURB
267	308340.79	2912886.05	END OF CURB
268	308342.44	2912912.81	EDGE OF STONE DUST
269	308335.39	2912918.65	BOTTOM OF BERM
270	308327.88	2912915.99	BOTTOM OF BERM
271	308326.87	2912905.46	EDGE OF STONE DUST
272	308322.02	2912908.47	EDGE OF STONE DUST
273	308312.40	2912928.46	BEGINNING OF CURB
274	308315.90	2912944.49	END OF CURB
275	308305.71	2912928.56	BOTTOM OF BERM
276	308296.90	2912922.19	BOTTOM OF BERM
277	308289.74	2912909.88	BOTTOM OF BERM
278	308273.86	2912906.72	BOTTOM OF BERM
279	308268.47	2912910.15	BOTTOM OF BERM
280	308274.10	2912927.50	BOTTOM OF BERM
281	308276.57	2912938.69	BOTTOM OF BERM
282	308260.36	2912943.58	TOP OF BERM
283	308258.61	2912913.76	TOP OF BERM
284	308239.55	2912903.20	TOP OF BERM
285	308210.90	2912893.77	EDGE OF STAMPED CONCRETE PAVEMENT
286	308218.44	2912890.94	BEGINNING OF CURB
287	308224.69	2912884.09	END OF CURB
288	308274.61	2912870.07	EDGE OF SHRUB/PERENNIAL PLANTING
289	308268.77	2912866.73	EDGE OF SHRUB/PERENNIAL PLANTING
290	308266.63	2912859.78	EDGE OF SHRUB/PERENNIAL PLANTING
291	308270.50	2912851.29	EDGE OF SHRUB/PERENNIAL PLANTING
292	308266.53	2912837.83	EDGE OF STAMPED CONCRETE PAVEMENT
293	308265.32	2912828.30	EDGE OF SHRUB/PERENNIAL PLANTING
294	308266.46	2912820.63	EDGE OF SHRUB/PERENNIAL PLANTING
295	308263.64	2912804.65	EDGE OF SHRUB/PERENNIAL PLANTING
296	308264.64	2912792.25	EDGE OF SHRUB/PERENNIAL PLANTING
297	308268.03	2912792.46	END OF SEAT WALL
298	308253.53	2912791.59	END OF SEAT WALL
299	308243.07	2912813.75	EDGE OF SAND PLAY SURFACE
300	308257.74	2912838.88	EDGE OF STAMPED CONCRETE PAVEMENT
301	308252.03	2912851.27	BOTTOM OF BERM
302	308247.89	2912854.88	BOTTOM OF BERM
303	308242.76	2912853.18	BOTTOM OF BERM
304	308238.21	2912825.25	BOTTOM OF BERM
305	308247.10	2912831.34	BOTTOM OF BERM
306	308256.55	2912830.02	BOTTOM OF BERM
307	308246.36	2912839.24	TOP OF BERM
308	308259.57	2912860.21	BOTTOM OF BERM
309	308262.78	2912866.76	BOTTOM OF BERM
310	308257.17	2912870.04	BOTTOM OF BERM
311	308254.40	2912864.57	BOTTOM OF BERM
312	308258.58	2912865.77	TOP OF BERM
313	308248.31	2912882.44	EDGE OF STONE DUST
314	308239.45	2912881.48	EDGE OF STONE DUST
315	308231.74	2912858.58	BOTTOM OF BERM
316	308223.75	2912865.62	BOTTOM OF SLIDE
317	308212.02	2912861.02	BOTTOM OF BERM
318	308217.92	2912850.18	BOTTOM OF BERM
319	308221.37	2912858.03	TOP OF BERM
320	30823.03	2912845.22	BOTTOM OF BERM
321	30824.71	2912838.36	EDGE OF STONE DUST
322	308216.42	2912827.62	EDGE OF STAMPED CONCRETE PAVEMENT
323	308217.88	2912822.49	EDGE OF STAMPED CONCRETE PAVEMENT
324	308206.54	2912820.87	EDGE OF STAMPED CONCRETE PAVEMENT
325	308206.84	2912826.39	EDGE OF STAMPED CONCRETE PAVEMENT
326	308191.12	2912773.25	END OF SEAT WALL
327	308188.79	2912772.51	EDGE OF MULCH
328	308186.80	2912778.63	EDGE OF MULCH
329	308187.85	2912805.13	EDGE OF SHRUB/PERENNIAL PLANTING
330	308189.20	2912837.00	EDGE OF TURF GRASS
331	308202.82	2912857.76	END OF TIMBER GUARDRAIL FENCE
332	308204.70	2912861.29	END OF TIMBER GUARDRAIL FENCE
333	308221.28	2912877.65	END OF TIMBER GUARDRAIL FENCE
334	308228.93	2912879.59	END OF TIMBER GUARDRAIL FENCE
335	308266.52	2912907.00	BOTTOM OF BERM
336	308271.80	2912903.68	BOTTOM OF BERM
337	308305.53	2912905.33	TOP OF BERM
338	308276.67	2912882.99	END OF TIMBER GUARDRAIL FENCE

- NOTES:**
- SEE SHEET CL101 FOR ADDITIONAL LAYOUT INFORMATION FOR WALKS AND HARDCOURTS.
  - SEE SHEETS CS102 AND LS103 FOR PLAYGROUND SURFACE INFORMATION.
  - SEE SHEET CL101 FOR REFERENCE POINT AND ADDITIONAL LAYOUT INFORMATION.
  - CONSTRUCT BERMS AS CLOSE AS POSSIBLE TO LAYOUT SHOWN, ENSURING THEY ENCOMPASS THE POINTS INDICATED. STAKEOUT LAYOUT IN FIELD AND OBTAIN APPROVAL FROM ARCHITECT PRIOR TO CONSTRUCTING BERMS.
  - LAYOUT FOR PLAYGROUND EQUIPMENT SHALL BE FINALIZED DURING SUBMITTAL PERIOD BASED ON FINAL EQUIPMENT SELECTION AND USE ZONES.

**1 PLAYGROUND LAYOUT PLAN**  
LS105 SCALE: 1"=10'



STATE OF MAINE  
PUBLIC SCHOOL PROJECT

TITLE: NEW FRED P. HALL ELEMENTARY SCHOOL  
LOCATION: 23 ORONO ROAD, PORTLAND, ME

PLAYGROUND LAYOUT PLAN

DRAWN BY: JSD  
CHECKED BY: JSD

OAK POINT ASSOCIATES  
LS105

DRAWING NO. 15  
SHEET NO. 60 OF 312

NO.	DATE	DESCRIPTION	BY	DATE