

THE AREA. ALL EXCESS EXCAVATED MATERIAL SHALL BE REMOVED FROM THE VARIOUS PROPERTY. THE GRADING LIMITS SHALL BE 5'0" FROM THE EDGE OF THE PAD.

1 SAFETY CONDITIONS: CONTRACTOR SHALL FURNISH & INSTALL SAFETY BARRIERS & FLASHERS AROUND THE WORK AREA TO PREVENT ACCESS BY UNAUTHORIZED PERSONNEL. BARRIERS & FLASHERS SHALL REMAIN IN PLACE DURING THE TOTAL CONSTRUCTION PERIOD.

2 FENCE WORK: REMOVE EXISTING FENCE. TOP RAIL, BRACE RAIL, POSTS & CONG. FOOTING SHALL BE REMOVED. PROVIDE A NEW 5'0" HIGH POST & RAIL FENCE ALONG BAILEY AVENUE. PROVIDE 4" X 4" POSTS & 2" X 4" RAILS. PROVIDE 4" X 4" POSTS & 2" X 4" RAILS. PROVIDE 4" X 4" POSTS & 2" X 4" RAILS. PROVIDE 4" X 4" POSTS & 2" X 4" RAILS.

3 COMPACTED STONE FILL SHALL BE CRUSHED STONE: GRADES AS FOLLOWS:

SIEVE SIZE	% PASSING BY WEIGHT
3"	100
4"	100
5"	100
6"	100
7"	100
8"	100
9"	100
10"	100
12"	100
15"	100
18"	100
24"	100
30"	100
36"	100
42"	100
48"	100
60"	100
72"	100
84"	100
96"	100
108"	100
120"	100
144"	100
168"	100
192"	100
216"	100
240"	100
264"	100
288"	100
312"	100
336"	100
360"	100
384"	100
408"	100
432"	100
456"	100
480"	100
504"	100
528"	100
552"	100
576"	100
600"	100
624"	100
648"	100
672"	100
696"	100
720"	100
744"	100
768"	100
792"	100
816"	100
840"	100
864"	100
888"	100
912"	100
936"	100
960"	100
984"	100
1008"	100
1032"	100
1056"	100
1080"	100
1104"	100
1128"	100
1152"	100
1176"	100
1200"	100
1224"	100
1248"	100
1272"	100
1296"	100
1320"	100
1344"	100
1368"	100
1392"	100
1416"	100
1440"	100
1464"	100
1488"	100
1512"	100
1536"	100
1560"	100
1584"	100
1608"	100
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1680"	100
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1728"	100
1752"	100
1776"	100
1800"	100
1824"	100
1848"	100
1872"	100
1896"	100
1920"	100
1944"	100
1968"	100
1992"	100
2016"	100
2040"	100
2064"	100
2088"	100
2112"	100
2136"	100
2160"	100
2184"	100
2208"	100
2232"	100
2256"	100
2280"	100
2304"	100
2328"	100
2352"	100
2376"	100
2400"	100
2424"	100
2448"	100
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3168"	100
3192"	100
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4 CONCRETE: DESIGN STRENGTH - 3000 PSI AT 28 DAYS. MINIMUM MASS - 5.5. MINIMUM SLUMP - 3" MAXIMUM. CRUSHED STONE GRADED DOWN TO SAND. WATER - DRINKABLE. NOT TO EXCEED 6" GALLONS PER CUBIC YARD OF CONCRETE. TO 3% AIR. REINFORCING - STEEL WIRE WITH PLAIN. SHALL CONFORM TO ASTM A615-72.

5 FINISH GRADING - THE CONTRACTOR SHALL FINISH GRADE, SEED & MAINTAIN THE WORK AREA. THE EXCAVATED SUBSOIL SHALL BE USED TO FILL THE EXCAVATION. THE EXCAVATED SUBSOIL SHALL BE USED TO FILL THE EXCAVATION. THE EXCAVATED SUBSOIL SHALL BE USED TO FILL THE EXCAVATION. THE EXCAVATED SUBSOIL SHALL BE USED TO FILL THE EXCAVATION.

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