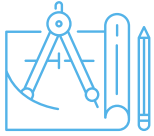




Ferland Engineering Education & Design Center

How many bricks are in Ferland EEDC?

Answer: 92,000! Here are more design and construction stats.



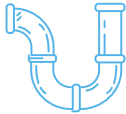
221
construction level drawing sheets

36,448,684
mouse clicks (estimate, so far)



3,875
cubic yards of concrete

50,900 ft
of plumbing piping



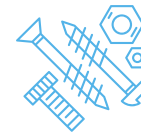
75,000 ft²
of underslab & wall waterproofing

28,500 ft²
of roofing



16,000
cubic yards of earth excavated

46.4 miles
of reinforcing steel bar (125 tons)



21,000
bolts



78 UMaine Grads on project thus far

80,000

lineal feet of conduit

400,000

lineal feet of wire

3,500

control points

1863

pages of specifications



19,550 ft
feet of mechanical piping

670

tons of steel

16,000 ft²

of curtainwall, skylights and storefront systems

71 A/E Design Team personnel

130,000+

pounds of sheet metal