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Find engineering drawings, plans, sections, specifications and related resources to download and print for your next project. This engineering drawing is of an offsite concrete pad for a shallow foundation. Please see accompanying specification. The proposed solution was a concrete pad to be poured on top of wood forms. The wood forms consist of two forms, a 10-15 ft length by 3.5ft wide by 2.5-3ft deep form for footing, and a 10ft length by 10 ft wide by 3.5ft deep form for the concrete pad. The footing forms are to be installed by an excavator with an integral boom. The concrete pad forms are to be floated by hand. The specifications are as follows: Dry density of concrete is 2000 psi, sieve 4/4 type concrete with 4% maximum fine aggregate with a minimum of 6% maximum clinker. The roofing will be pitch. Material shall be selected for the roofing shingles. The roofing shingles must be designed to withstand movement of the shingles due to wind. The shingles shall be waterproof, resistant to wind, and should withstand multiple wind gusts. The roofing shingles shall withstand movement of the shingles due to wind and ice accumulation. Specifications are as follows: total capacity from roof to ground must be at least 18 ft by 18 ft. All slabs must be above the frost line. All slabs shall be 1-2 ft thick. Shrinkage of the roofing shingles is to be considered. This engineering drawing is of an offsite concrete pad for a shallow foundation. Please see accompanying specification. The proposed solution was a concrete pad to be poured on top of wood forms. The wood forms consist of two forms, a 10-15 ft length by 3.5ft wide by 2.5-3ft deep form for footing, and a 10ft length by 10 ft wide by 3.5ft deep form for the concrete pad. The footing forms are to be installed by an excavator with an integral boom. The concrete pad forms are to be floated by hand. The specifications are as follows: Dry density of concrete is 2000 psi, sieve 4/4 type concrete with 4% maximum fine aggregate with a minimum of 6% maximum clinker. The roofing will be pitch. Material shall be selected for the roofing shingles. The roofing shingles must be designed to withstand movement of the shingles due to wind. The roof

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