







Summary of loads to be used in a foundation design

- Summary of static loads:
 - Dead weight of compressor & driver, skid, pulsation dampers, coolers, separators, piping, etc.

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- Summary of dynamic loads:
 - Global loads shall be used (vector summation)
 - Pulsation-induced shaking forces,
 - Unbalanced free forces and moments
 - Torque variations



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Foundation Block Design Rules Source of pictures: GMRC Compressor · Preliminary design rules \oplus - block/compressor weight: 5-10 B/A > 1.5 Block - B/A >1.5 - minimum 50% of the block thickness shall be embedded in the soil - finished foundation shall be >100 mm above the floor slab (prevention of damage of the machinery from runoff or wash-down water) /B < 0.05 C/B < 0.05 to prevent torsional effects EFRC Conference Training September 10, 2014

























Soil & Piles According to the "GMRC Guidelines for high speed • reciprocating compressor Packages for Natural Gas Transmission & Storage Applications, 2013": - The plan area of the pile group should be made as large as practical - Piles to be installed below the compressor crankcase as well as under the crosshead guide supports. - The pile spacing should be at approximately the same distance from the compressor centreline to the top of the skid or foundation block. - If there are multiple throws on one side of a compressor frame, the typical number of piles is equal to the number of throws plus one. EFRC Conference Training September 10, 2014







References

References on block:

1.GMRC Technical Report TR-97-2 "Foundation Guidelines", January1997

2.API Recommended Practice 686 "Recommended Practices for Machinery Installation and Installation Design", PIP REIE 686, Second Edition 2009

3.GMRC Course "Foundation Design & Repair, The Bolted Joint", May 12-14, 2009

4.GMRC Guidelines for high speed reciprocating compressor Packages for Natural Gas Transmission & Storage Applications, 2013

References on concrete material:

1.ACI 301-99, Specifications for Structural Concrete, American Concrete Institute, June 2003 2.Concrete Fundamentals, American Concrete Institute, 1993

3.ACI Title No. 94-M49, The Influence of Aggregate on the Compressive Strength of Normal and High Strength Concrete

4.ACI 201.2R-01, Guide to Durable Concrete, American Concrete Institute, October 2001 5.ACI Title No. 95-M24, High-Performance Concrete: Influence of Coarse Aggregates on Mechanical

Properties 6.ACI 351.1R-99, Grouting between Foundations and Bases for Support of Equipment and Machinery, American Concrete Institute, August 1999



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