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CHAPTER 3. ANALYSIS AND DESIGN OF TWO-WAY SLABSWIdth And Length Of A Rectangular Slab Are Accounted For In An Approximate Way In Most Practical Design Methods By Designing For A Reduced Moment In The Outer Quarters Of The Slab Span In Each Direction. It Should Be Noted That Only Slabs With Side Ratios Less Than About 2 Needs To Be Treated As Two-way Slabs. Feb 4th, 2024The Construction And Design Of Concrete Slabs On GradeConcrete Slabs On Grade 2012 Instructor: Matthew Stuart, PE, SE PDH Online | PDH Center 5272 Meadow Estates Drive Fairfax, VA 22030-6658 Phone & Fax: 703-988-0088 Www.PDHonline.org Www.PDHcenter.com An Approved Continuing Education Provider Apr 2th, 2024FACTORS AFFECTING THE DESIGN THICKNESS OF BRIDGE SLABS ...FACTORS AFFECTING THE DESIGN TIDCKNESS OF BRIDGE SLABS: DESIGN AND PRELIMINARY

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