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TAB.3-13 Post-Tensioning

Terminology (PTT)The Concrete, Surrounding The Bearing Plate Including Confinement Reinforcement And The Minimum Concrete Cover. The Length Of The Local Anchorage Zone Extends Over The Confinement Reinforcement. General Anchorage Zone The Region I Jun 14th, 2024POST-TENSIONINGPage 2 Of European Technical Assessment ETA-13/0814 Of 15.06.2018, Replaces European Technical Approva Mar 16th, 2024.

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Bonded Slab Post-Tensioning - STRUCTURAL TECHNOLOGIES Bonded Slab Post-Tensioning VSL VSL/DSUS_Bonded_SA_SO 1M 5/02 ©VStructural, LLC Www.vsl.net 13 Stressing Anchorage VSL Type SO Type 6-41 A 13.00 B 6.62 C 11.25 D 4.90 E 3.00 F 5.00 H2 K-1.2 J 3.00 Apr 22th, 2024 MIAMI SCIENCE MUSEUM BONDED POST TENSIONING OF ... • Post-tensioning Systems: - ECI6-12 With An Effective Force Of 420 Kips In The Gulf Stream Tank. - Vslab6 -4 With An Effective Force Of 140 Kips In The Acclimation Tank. • Mild Steel Reinfo Apr 6th, 2024 FDOT Post Tensioning Investigation - Transportation Post Tensioning Investigation Current Status Jeff Pouliotte FDOT State Structures Maintenance Engineer . Oregon DOT PT And Grout Investigation Findings WJE/VSL Used A 10-15 Lbf Jackhammer To Remove The Concrete Surrounding The Ducts . Jun 13th, 2024.

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Inspectors Visually Examining A Post-tensioning Tendon Using A Boroscope. Photo: Structural/ Feb 14th, 2024

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