

CASE STUDY

Jacksonville Jaguars – EverBank Field

JACKSONVILLE, FL



Situation: The Jacksonville Jaguars were expanding their team weight room. The addition consisted of a 30' by 30' slab to be supported by grade beams. Ram Jack was contacted by Turner Construction to support the the proposed grade beam(s) of the new slab with helical piles as specified by Bliss & Nvitray, Inc., the project engineer.



Solution: With an ultimate load of 40 kips and allowable of 20 kips, Bliss & Nyitray, Inc. requested that Ram Jack provide a solution to meet load requirements. (7) Ram Jack Pre-construction Helical piles with a 10"-12" helical configuration were installed at EverBank Field by Florida Foundation Repair.

Conclusion: Pre-construction piles providing deep support allowed Jacksonville's favorite football team to build on to their weight room. Ram Jack's minimally invasive and quick installation helped move the EverBank Field repair project along right on schedule.

How was Ram Jack involved?

Florida Foundation Repair was contacted by Turner Construction to facilitate the project requirements specified by the project engineer. By using the Ram Jack helical pile system, Florida Foundation Repair was able to meet the project requirements in a timely fashion and achieve the desired project end result.



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