

RESIDENTIAL ENGINEERING SERVICES

CONSULTING STRUCTURAL ENGINEERS 600 SW JEFFERSON STREET, SUITE 302 LEE'S SUMMIT, MISSOURI 64063 (816) 399 -4901

201223 The Ridge The	City Approved Dwgs r approved plan
201223 ne Ridge ment or Garag & Reinforced Per structural slab per nt slab on grade p por barrier installe	Owner/Builder Summit Homes Lot # 62 Ge As Marked) City Approved Dwgs r approved plan per approved plan per approved plan ed – not required for garage
201223 ne Ridge ment or Garag & Reinforced Per structural slab per nt slab on grade p por barrier installe	Summit Homes Lot # 62 ge As Marked) City Approved Dwgs r approved plan per approved plan per approved plan ed – not required for garage
ment or Garag & Reinforced Per structural slab per nt slab on grade p por barrier installe	Lot# 62 Ge As Marked) City Approved Dwgs r approved plan per approved plan ed – not required for garage
ment or Garag & Reinforced Per structural slab per nt slab on grade p por barrier installe	Ge As Marked) City Approved Dwgs r approved plan per approved plan ed – not required for garage
ment or Garag & Reinforced Per structural slab per nt slab on grade p por barrier installe	ge As Marked) City Approved Dwgs r approved plan per approved plan ed – not required for garage
& Reinforced Per structural slab per nt slab on grade p por barrier installe	City Approved Dwgs r approved plan per approved plan ed – not required for garage
structural slab per nt slab on grade p por barrier installe	r approved plan per approved plan ed – not required for garage
columns	
orch/balcony footing—width, depth an eer report mps pth (min. 36 inchest pads — basement found attachment in the cound attachm	nd location per approved plans es) uctural slab rod provided utings for deck piers)
	pth (min. 36 inch pads – basement /pad at garage str bund attachment rs (refer to foo

This is to certify that I, or qualified individuals working under my direction, inspected and/ or tested the above checked items in accordance with the applicable City approved building and site plans, codes and engineering details. The work is complete and to the best of my knowledge was found to be in substantial compliance with the approved plans and specifications.

center of west (rear) garage foundation wall.

Signed: Date:

B 27 MAY '20

