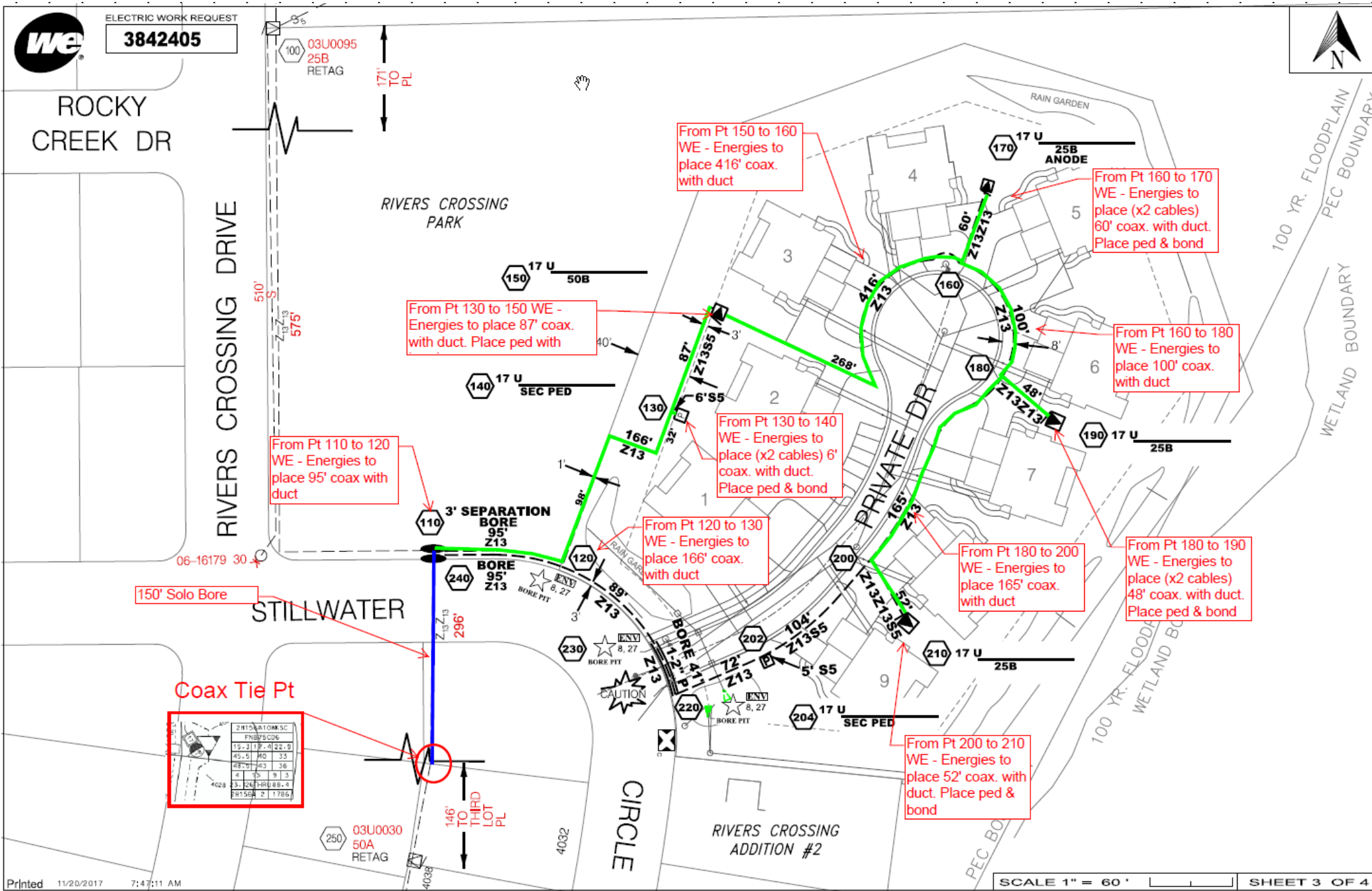


MDU	
Core Holes	ea
LockBoxes	ea
Wall Fishes	ea
Interior Coax	ft
Interior Fiber	ft
Plenum .500 Coax	ft
Bldg Feeder Attch	ft
UG	
Rod exst duct	ft
Pull Coax	ft
Pull Fiber	ft
Plow	ft
Backhoe	ft
Trench 1100' (JT)	ft
95' (JT)	ft
Road Bore 150' (Solo)	ft
Conduit Size 2	in
Splice Pits	ea
Hand Dig	ft
Hard Surface	sq ft
Peds/vault 5 (JT)	ea
Aerial	
Aerial New	ft
Over Lash	ft
De-lash/Re-lash	ft
Risers	ea
Anchors	ea
Wreck Out	ft
# New Attachments	ea
# of New Poles	ea

Permits (check all that apply)  City  WEPCO  Alliant  State  Town  Village  County  Railroad  Other



**SOLO COAX:** — (Blue line)  
**JT COAX:** — (Green line)

**SOW:** Spectrum to place 150' of solo coax via bore.  
 WE Energies to place coax at points 110 to 120, 120 to 130, 130 to 140 (two cables), 130 to 150, 150 to 160, 160 to 170 (two cables), 160 to 180, 180 to 190 (two cables), 180 to 200, & 200 to 210. Place peds (x5) with bonds as shown.

Current Passings AER	_____
Current Passings UG	_____
Future Passings AER	_____
Future Passings UG	_____
Meet TWC Specifications Y / N	_____
# of Units	_____
# of Outlets	_____
Max Drop Length	_____
Min Drop Length	_____
Utilizing Exstng Interior Cable Y / N	_____
Type	RG-59 RG-6
Bldg Owner	
Name	_____
Signature	_____
Site Contact	
Name	_____
Signature	_____
Phone #	_____
<b>TIME WARNER CABLE</b>	
Survey	Desktop - Field (circle 1)
Address	Stillwater Villas Stillwater Cir @ Rivers Crossing Dr
Project #	#1262053
Survey Date	11-21-17
Surveyor	B Jankowski
Phone #	414-239-5880
Map #	2427-352
Grid ID	2H156a10
Franchise	WKSC
Revision Date	_____
Drawing #	1 of _____

rev'd svry 05-11-09

Future Passings - Address _____	Plant Ext. Required Y / N	Splice Activation _____	UG	1536'	_____	ROW _____	Private Property (authorization by Owner) _____
Future Passings - Address _____	Plant Ext. Required Y / N	Sweep _____	Aerial	_____	_____	Easement _____	Work restrictions _____
						Private Utilities _____	