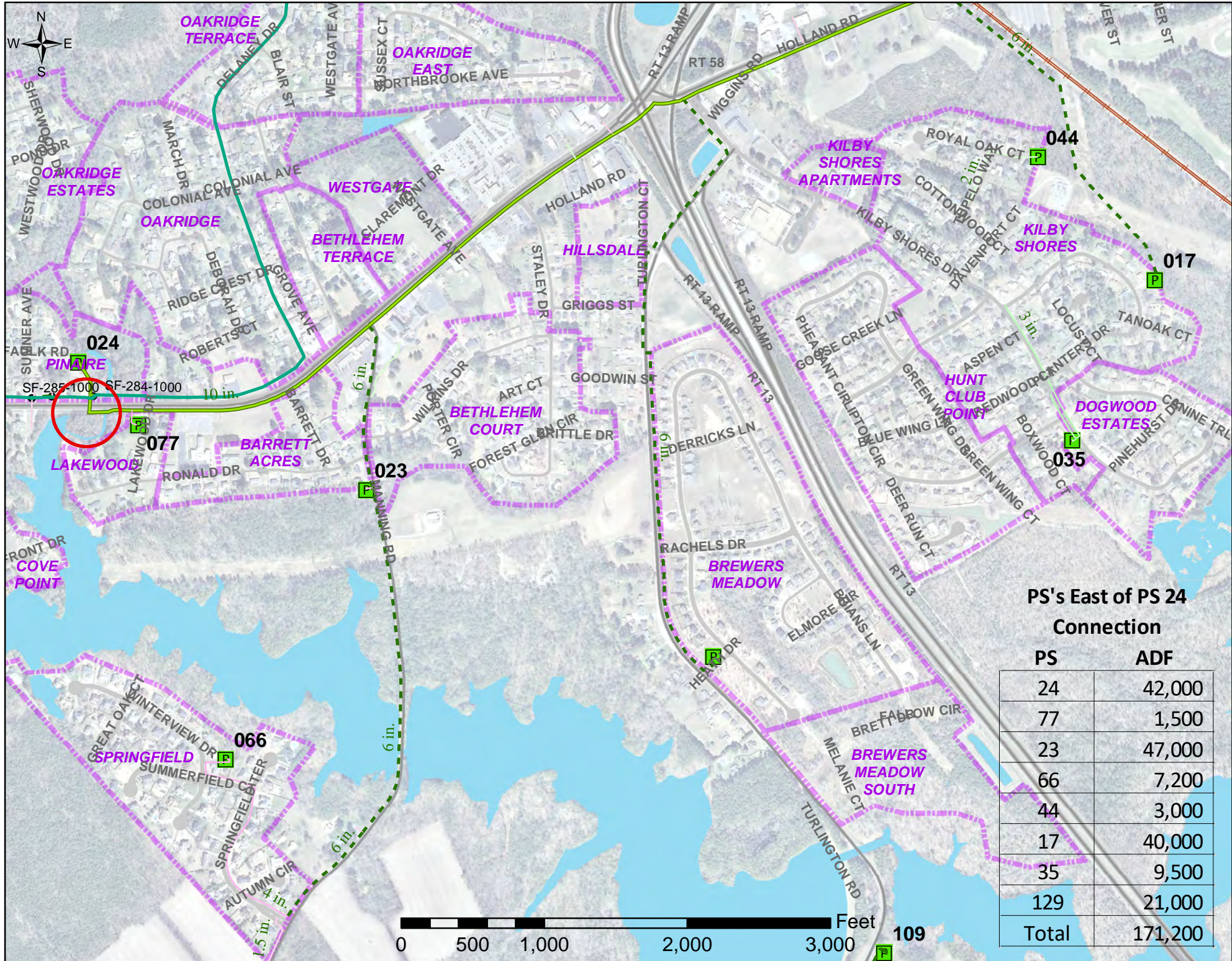


ROADWAY	TOTALS	2" Asphalt Conc. Ty. SM-12.5E @ 220 lbs/sy	6" Asphalt Concrete Ty. IM-19.0D @ 660 lbs/sy	7" Asphalt Concrete Base Course Ty. BM-25.0A	8" Aggr. Base Matl. Ty. 1 No. 21B	Geotextile (Subgrade Stab.)	Variable Depth Asphalt Concrete Ty. IM-19.0D (Buildup)	Variable Depth Asphalt Concrete Base Course Ty. BM-25.0A (Buildup)	6" Aggr. Base Matl. Ty. 1 No. 21B	4" Concrete Sidewalk
	SY	TON	TON	TON	TON	SY	TON	TON	TON	SY
Route 58 Full Depth	98,266	10,810	32,428	37,833	43,631	98,266				
Phase 1 Temp Full Depth	11,873	1,307	3,919	4,572	5,272	11,873				
Route 58 Build Up	55,432	6,098					9,147	40,699		
Route 58 Mill and Overlay	14,190	1,561								
Raleigh Drive Overlay	325	36								
Beachwood Drive Overlay	342	38								
Faifield Ave Overlay	310	35								
Robin Ave Overlay	526	58								
Forest Glenn Drive Overlay	1,201	133								
Forest Glenn Drive Full Depth	967	107	320	373	430	967				
Kenyon Road Overlay	3,641	401								
Kenyon Road Full Depth	2,198	242	726	847	976	2,198				
English Oak Drive Overlay	330	37								
English Oak Drive Full Depth	179	20	60	69	80	179				
Cameron Crossing Overlay	371	41								
Cove Point Drive Overlay	830	92								
Faulk Rd Overlay	447	50								
Lakewood Drive Overlay	567	63								
Barrett Drive Overlay	169	19								
Barrett Drive Full Depth	467	52	155	180	208	467				
Grove Ave Overlay	677	75								
Manning Road Overlay	839	93								
Manning Road Full Depth	1,166	129	385	449	518	1,166				
Northbrook Road Overlay	208	23								
Northbrook Road Full Depth	1,469	162	485	566	653	1,469				
Centerpoint Drive West Full Depth	1,448	160	478	558	644	1,448				
Centerpoint Drive East Full Depth	610	68	202	235	271	610				
Staley Drive Full Depth	786	87	260	303	350	786				
Concrete Sidewalk	0	0								6,800
Asphalt Path	14,151	1,557							4,713	
TOTAL		23,554	39,418	45,985	53,033	119,430	9,147	40,699	4,713	6,800

ROADWAY	TOTALS	2" Asphalt Conc. Ty. SM-12.5E @ 220 lbs/sy	6" Asphalt Concrete Ty. IM-19.0D @ 660 lbs/sy	7" Asphalt Concrete Base Course Ty. BM-25.0A	12" Asphalt Concrete Base Course Ty. BM-25.0A	6" Aggr. Base Matl. Ty. 1 No. 21B	8" Aggr. Base Matl. Ty. 1 No. 21B	Geotextile (Subgrade Stab.)
	SY	TON	TON	TON		TON	TON	SY
BUILD UP OF EXIST. PVMT	7,485	824	2,470		7,410			
MILL & OVERLAY	3,192	352						
FULL DEPTH	13,924	1,532	4,595	5,361			6,057	13,924
SHARED USE PATH	1,641	181				547		
CONCRETE SIDEWALK	747							
TOTAL		2,889	7,065	5,361	7,410	547	6,057	13,924





**PS's East of PS 24  
Connection**

PS	ADF
24	42,000
77	1,500
23	47,000
66	7,200
44	3,000
17	40,000
35	9,500
129	21,000
<b>Total</b>	<b>171,200</b>



