

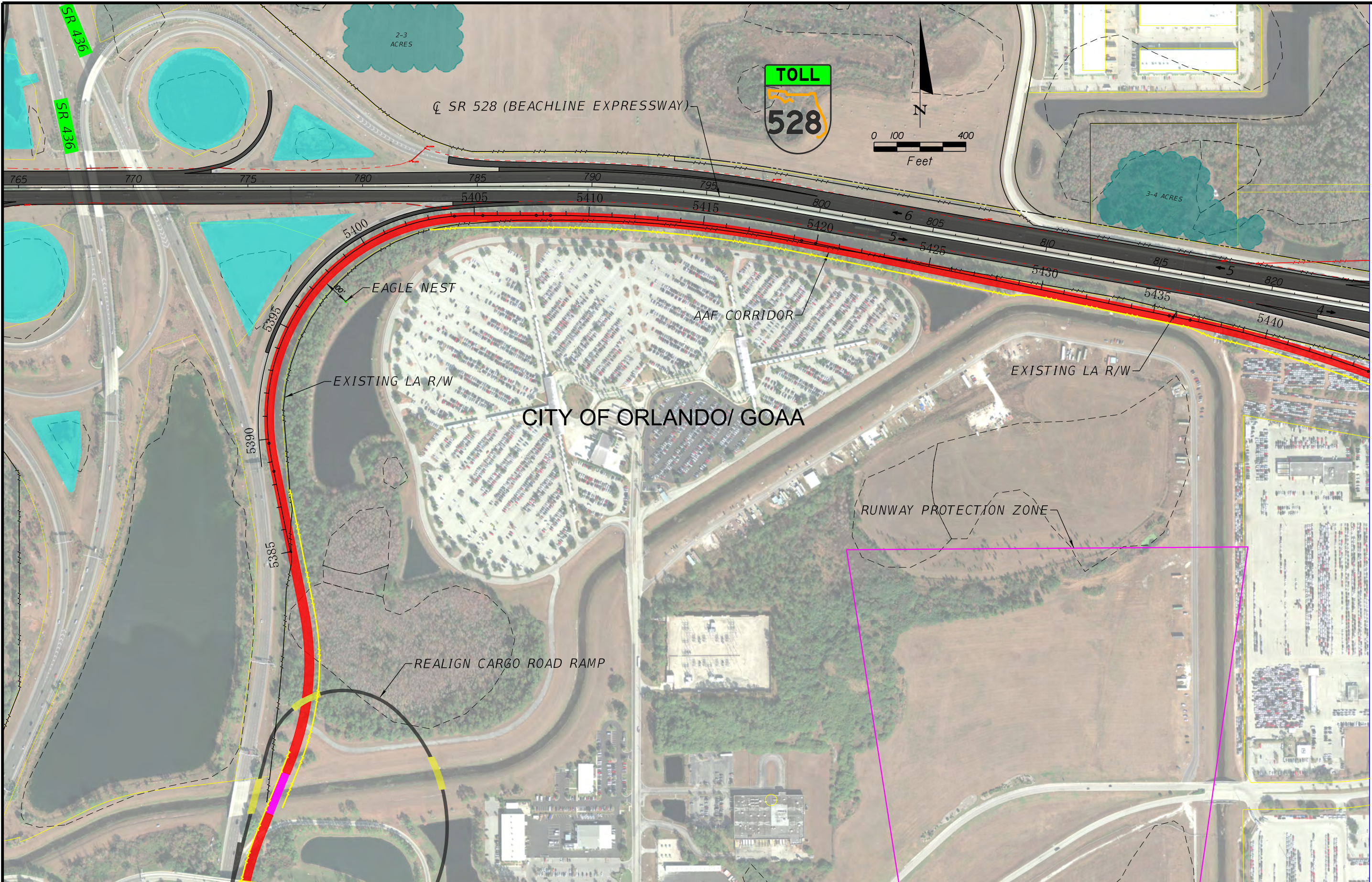
## **Appendix 3.3.4**

### **Alternative C, E-W Corridor CFX Portion Plan**

*AAF RAILWAY AT OOCEA  
ALTERNATIVE C PLANSET*

	<i>AAF RAILWAY AT OOCEA ALTERNATIVE C</i>		
	<i>ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT</i>		
		 U.S Department of Transportation Federal Railroad Administration	





EXPLANATION OF FEATURES

- AAF AT GRADE ( $\leq 8'$ )
- AAF ABOVE GRADE ( $> 8'$ )
- AAF IN BOX SECTION

- AAF BRIDGE
- ROADWAY BRIDGE
- EXIST POND

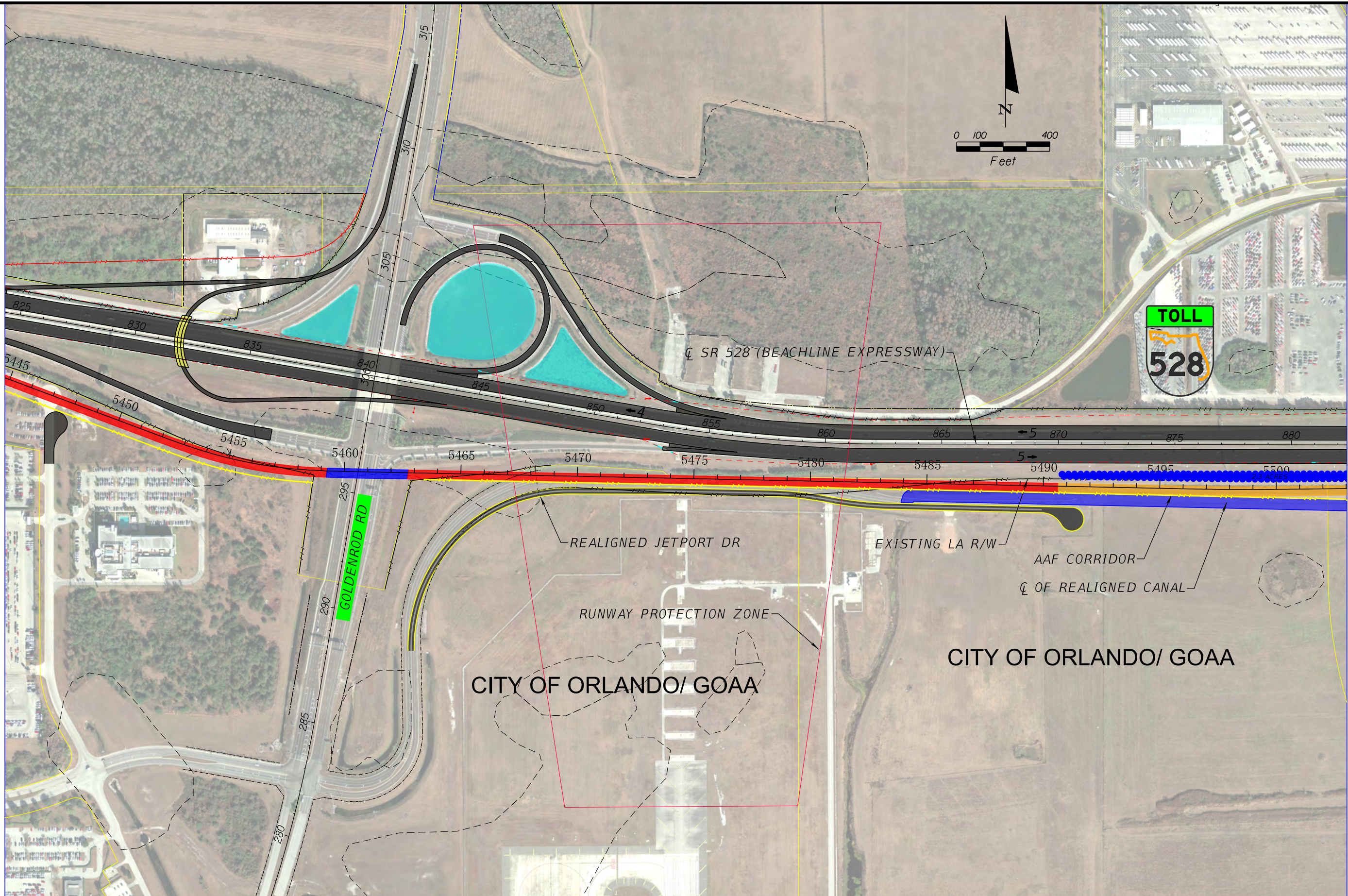
- PROPOSED POND BY AAF
- PROPOSED (ULTIMATE) POND BY OCEA OR FDOT
- PROPOSED ROW (AAF)
- WETLAND BOUNDARY

AAF RAILWAY AT OCEA - ALL ALTERNATIVES  
ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT



U.S. Department of Transportation  
Federal Railroad Administration





EXPLANATION OF FEATURES

- AAF AT GRADE ( $\leq 8'$ )
- AAF ABOVE GRADE ( $> 8'$ )
- AAF IN BOX SECTION

- AAF BRIDGE
- ROADWAY BRIDGE
- EXIST POND

- PROPOSED POND BY AAF
- PROPOSED (ULTIMATE) POND BY OCEA OR FDOT
- PROPOSED ROW (AAF)
- WETLAND BOUNDARY

AAF RAILWAY AT OCEA - ALL ALTERNATIVES  
ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT



U.S. Department of Transportation  
Federal Railroad Administration

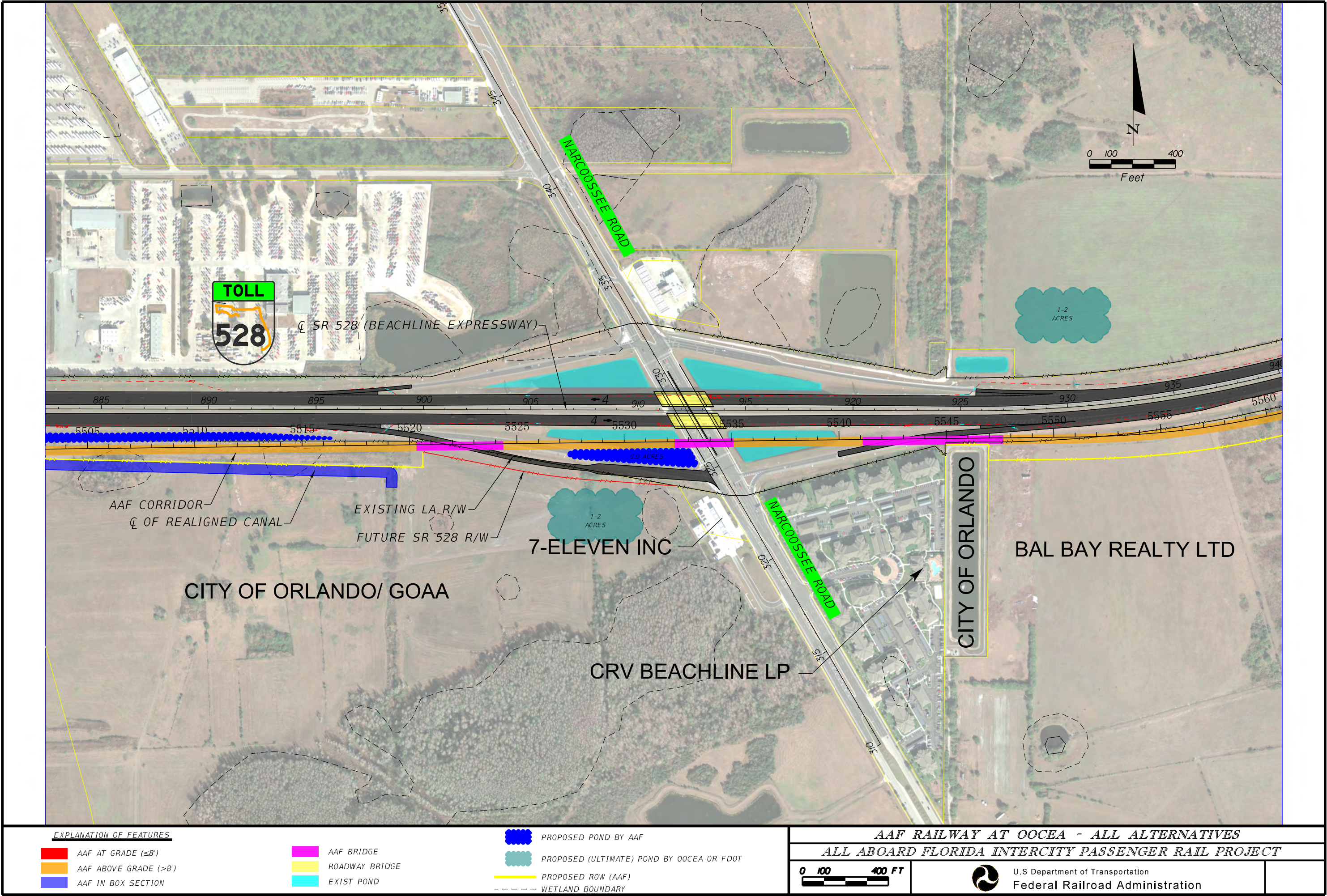
SUSERS

SDATES

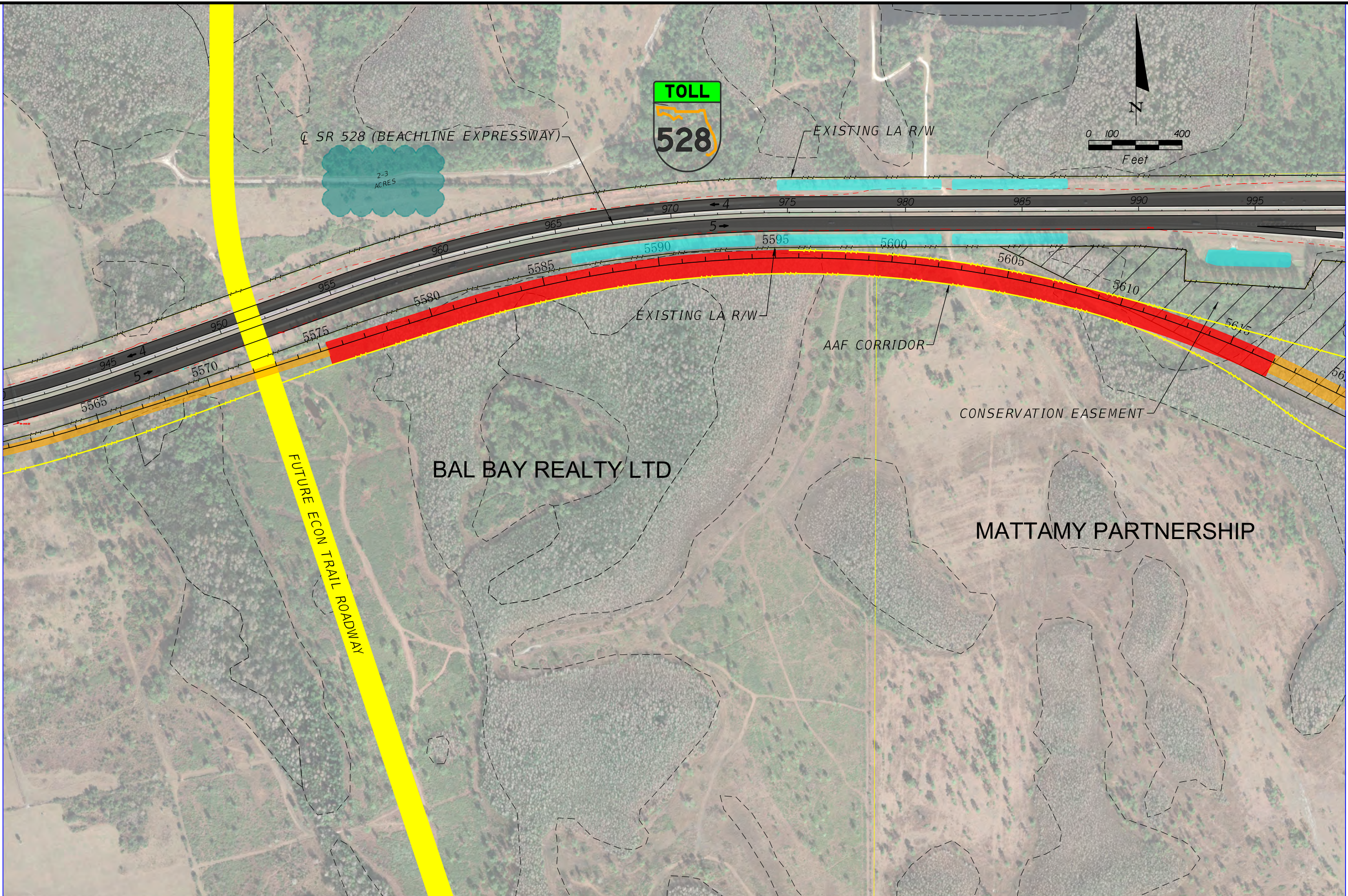
STIMES

SFILES









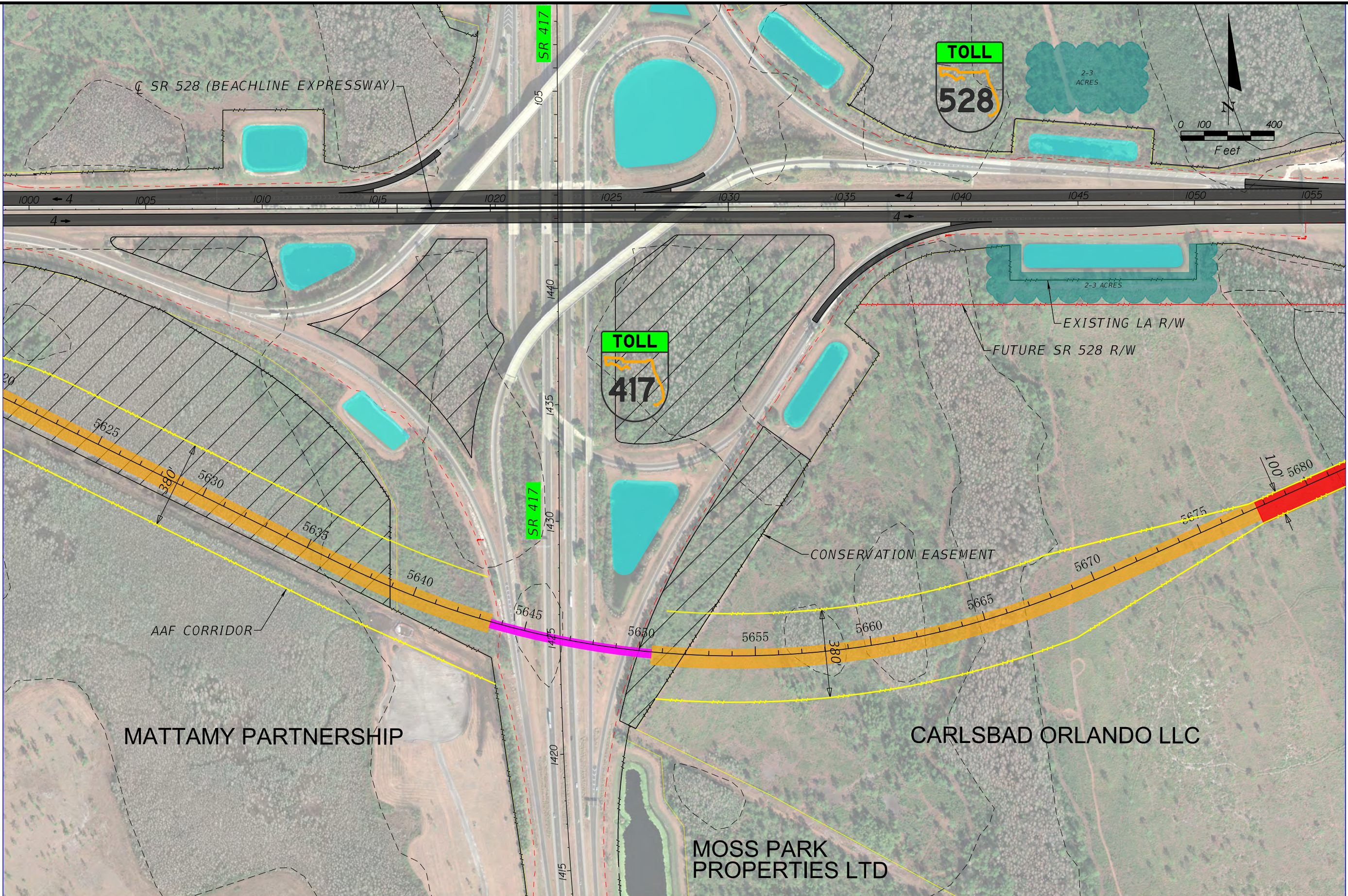
EXPLANATION OF FEATURES

- |                            |                |  |
|----------------------------|----------------|--|
| AAF AT GRADE ( $\leq 8'$ ) | AAF BRIDGE     | PROPOSED POND BY AAF                     |
| AAF ABOVE GRADE ( $> 8'$ ) | ROADWAY BRIDGE | PROPOSED (ULTIMATE) POND BY OCEA OR FDOT |
| AAF IN BOX SECTION         | EXIST POND     | PROPOSED ROW (AAF)                       |
|                            |                | WETLAND BOUNDARY                         |

AAF RAILWAY AT OCEA - ALL ALTERNATIVES		
ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT		
		U.S. Department of Transportation
		Federal Railroad Administration

SUSERS SDATES STIMES SFILES



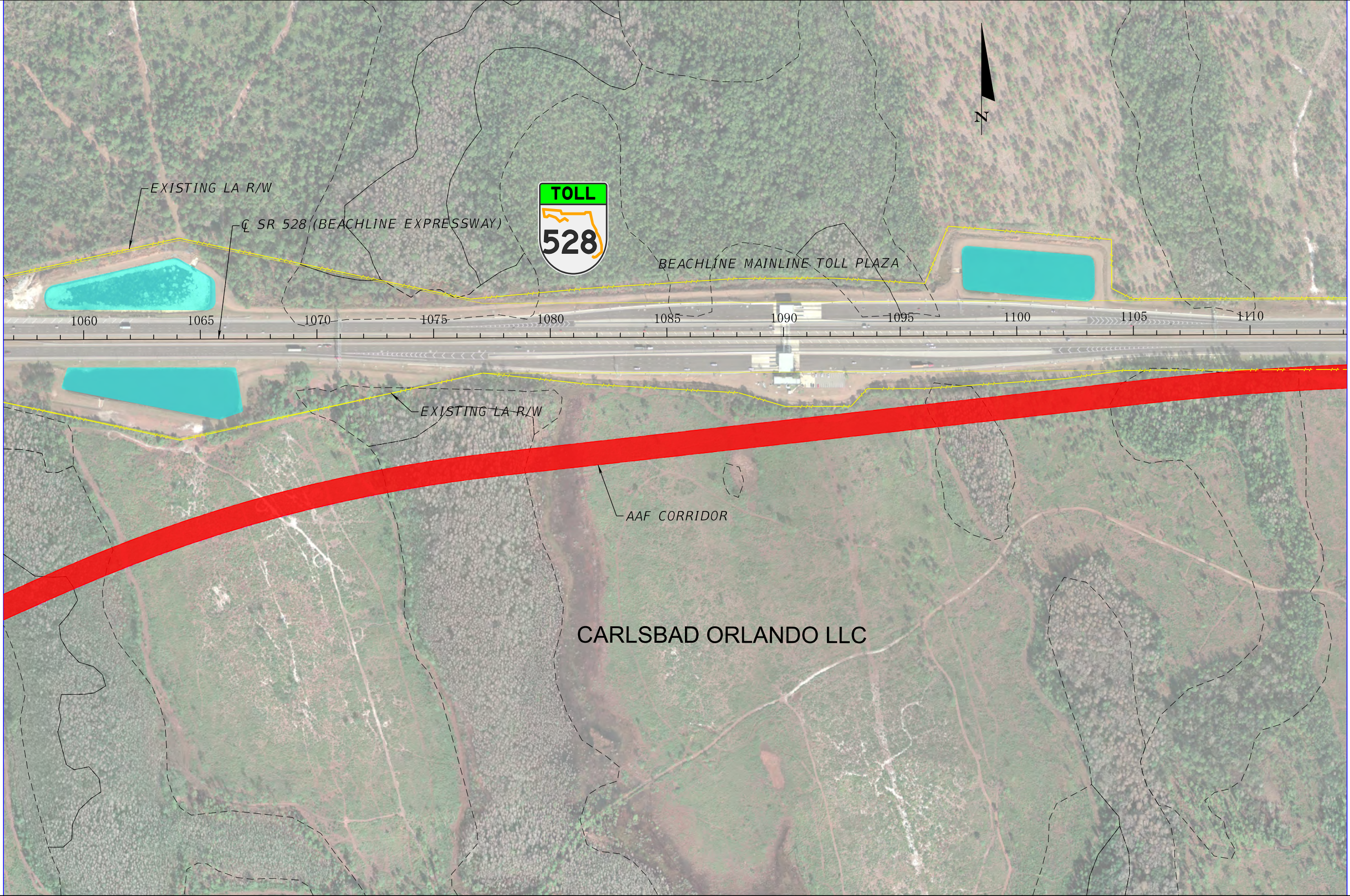














EXPLANATION OF FEATURES

- |                       |                |  |
|-----------------------|----------------|--|
| AAF AT GRADE (≤8')    | AAF BRIDGE     | PROPOSED POND BY AAF                     |
| AAF ABOVE GRADE (>8') | ROADWAY BRIDGE | PROPOSED (ULTIMATE) POND BY OCEA OR FDOT |
| AAF IN BOX SECTION    | EXIST POND     | PROPOSED ROW (AAF)                       |
|                       |                | WETLAND BOUNDARY                         |

AAF RAILWAY AT OCEA - ALL ALTERNATIVES		
ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT		
		U.S. Department of Transportation Federal Railroad Administration
SUSERS	SDATES	STIMES
SFILES		





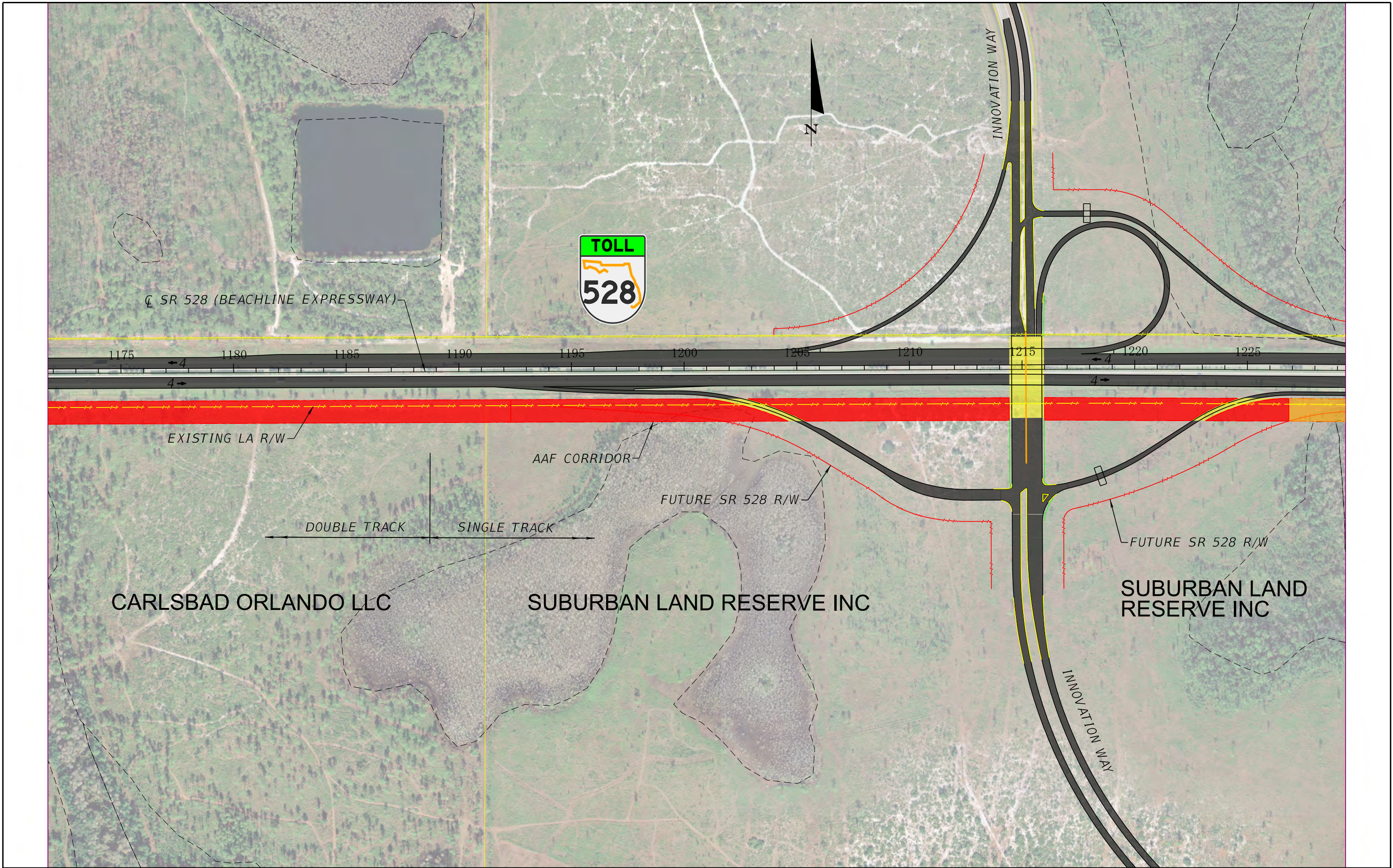
EXPLANATION OF FEATURES			AAF RAILWAY AT OCEA ALTERNATIVE C		
			ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT		
	AAF AT GRADE (≤8')		AAF BRIDGE		PROPOSED POND BY AAF
	AAF ABOVE GRADE (>8')		ROADWAY BRIDGE		PROPOSED (ULTIMATE) POND BY OCEA OR FDOT
	AAF IN BOX SECTION		EXIST POND		PROPOSED ROW (AAF)
			 WETLAND BOUNDARY		
					U.S. Department of Transportation Federal Railroad Administration





EXPLANATION OF FEATURES				AAF RAILWAY AT OCEA ALTERNATIVE C		
				ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT		
<div></div> AAF AT GRADE ( $\leq 8'$ )	<div></div> AAF BRIDGE	<div></div> PROPOSED POND BY AAF	<div></div> PROPOSED (ULTIMATE) POND BY OCEA OR FDOT	<div>0 100 400 FT</div> <div></div>		
<div></div> AAF ABOVE GRADE ( $> 8'$ )	<div></div> ROADWAY BRIDGE	<div></div> PROPOSED ROW (AAF)	<div></div> WETLAND BOUNDARY			
<div></div> AAF IN BOX SECTION	<div></div> EXIST POND			<div></div> U.S Department of Transportation Federal Railroad Administration		





EXPLANATION OF FEATURES

- AAF AT GRADE ( $\leq 8'$ )
- AAF ABOVE GRADE ( $> 8'$ )
- AAF IN BOX SECTION

- AAF BRIDGE
- ROADWAY BRIDGE
- EXIST POND

- PROPOSED POND BY AAF
- PROPOSED (ULTIMATE) POND BY OCEA OR FDOT
- PROPOSED ROW (AAF)
- WETLAND BOUNDARY

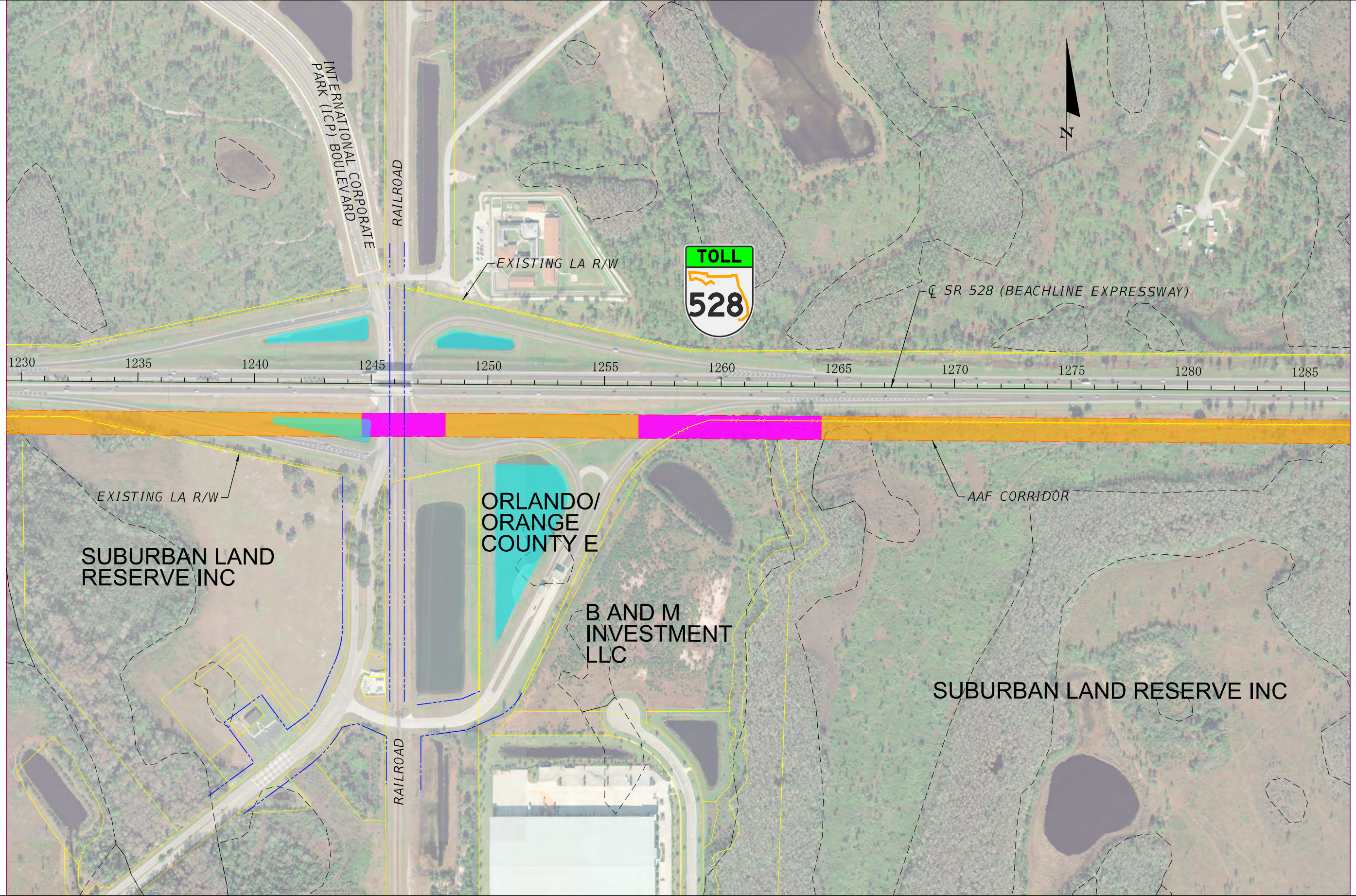
AAF RAILWAY AT OCEA ALTERNATIVE C

ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT



U.S. Department of Transportation  
Federal Railroad Administration





EXPLANATION OF FEATURES			
	AAF AT GRADE (≤8')		AAF BRIDGE
	AAF ABOVE GRADE (>8')		ROADWAY BRIDGE
	AAF IN BOX SECTION		EXIST POND
			PROPOSED POND BY AAF
			PROPOSED (ULTIMATE) POND BY OCEA OR FDOT
			PROPOSED ROW (AAF)
			WETLAND BOUNDARY

**AAF RAILWAY AT OCEA ALTERNATIVE C**

**ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT**

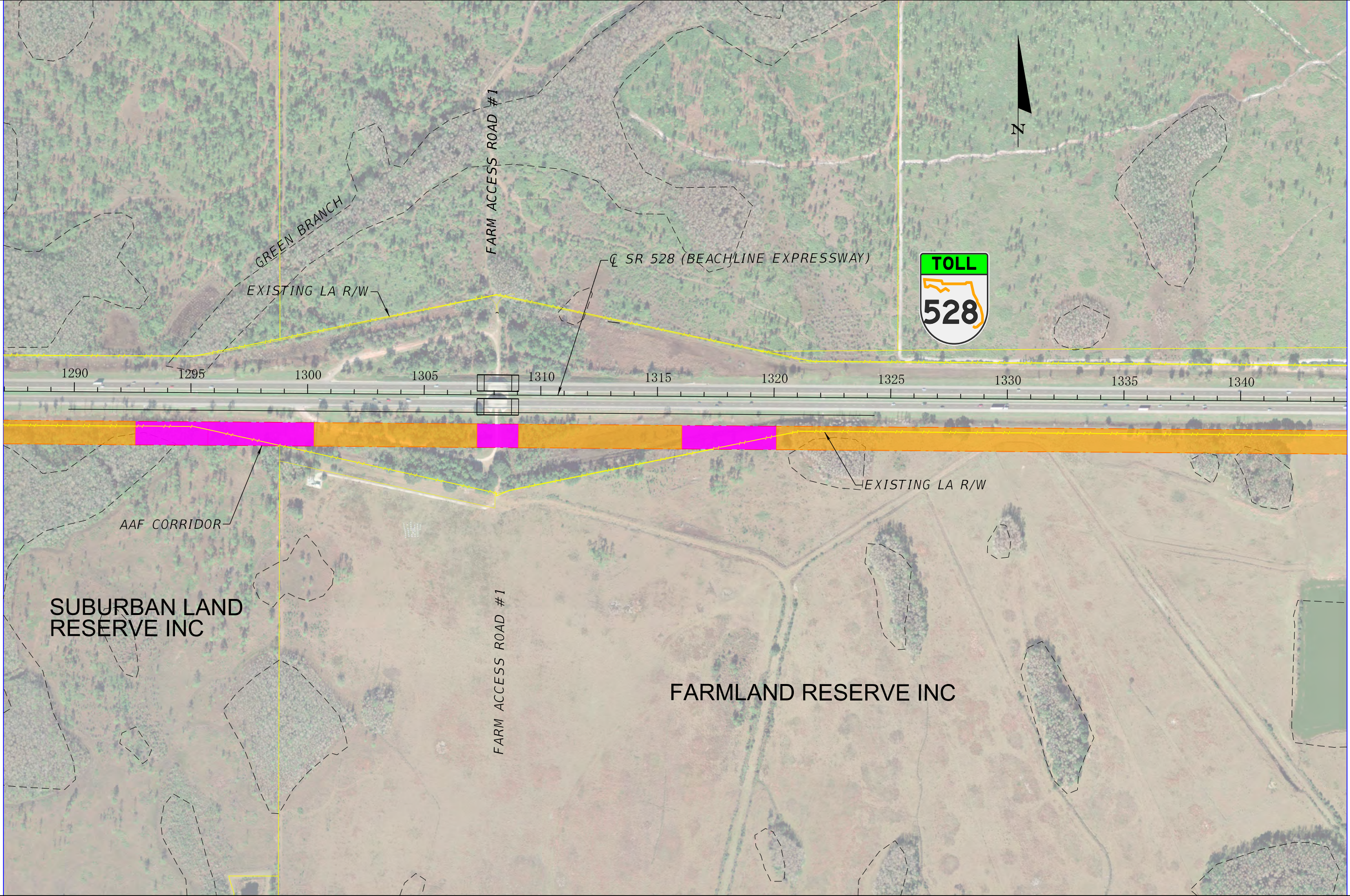
0 100 400 FT
















U.S. Department of Transportation  
**Federal Railroad Administration**





EXPLANATION OF FEATURES			
	AAF AT GRADE (≤8')		AAF BRIDGE
	AAF ABOVE GRADE (>8')		ROADWAY BRIDGE
	AAF IN BOX SECTION		EXIST POND
			PROPOSED POND BY AAF
			PROPOSED (ULTIMATE) POND BY OCEA OR FDOT
			PROPOSED ROW (AAF)
			WETLAND BOUNDARY

AAF RAILWAY AT OCEA ALTERNATIVE C		
ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT		
		U.S Department of Transportation <b>Federal Railroad Administration</b>

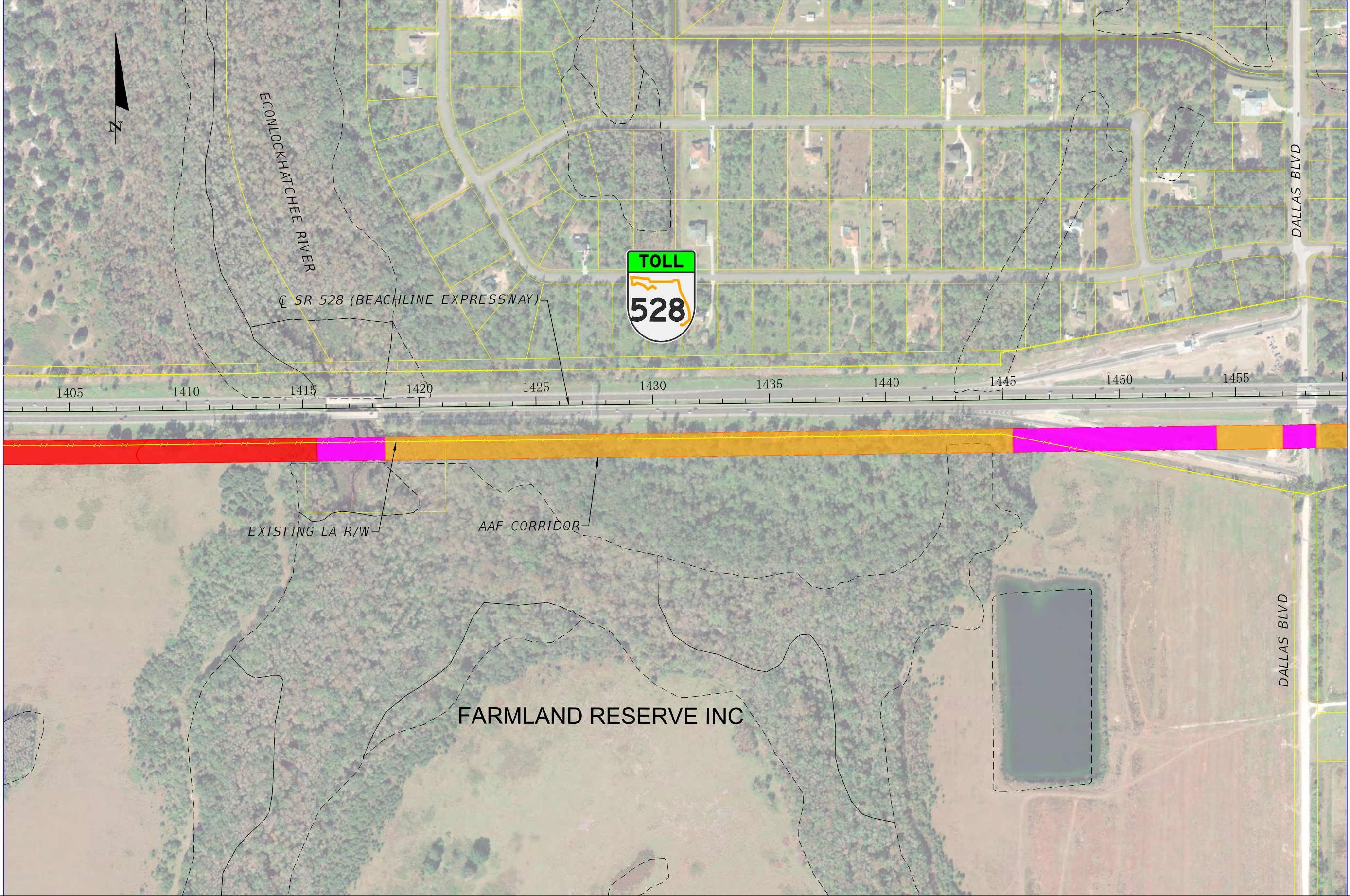
jnussel 10/25/2013 4:42:54 PM C:\cad\lib\pw\pwsoutheast\jnussel\dms98337\PLANRD510.DGN

















EXPLANATION OF FEATURES			AAF RAILWAY AT OCEA ALTERNATIVE C		
			ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT		
<div></div> AAF AT GRADE (≤8')	<div></div> AAF BRIDGE	<div></div> PROPOSED POND BY AAF	<div>0 100 400 FT</div> <div>U.S Department of Transportation Federal Railroad Administration</div>		
<div></div> AAF ABOVE GRADE (>8')	<div></div> ROADWAY BRIDGE	<div></div> PROPOSED (ULTIMATE) POND BY OCEA OR FDOT			
<div></div> AAF IN BOX SECTION	<div></div> EXIST POND	<div></div> PROPOSED ROW (AAF)			
			<div></div> WETLAND BOUNDARY		





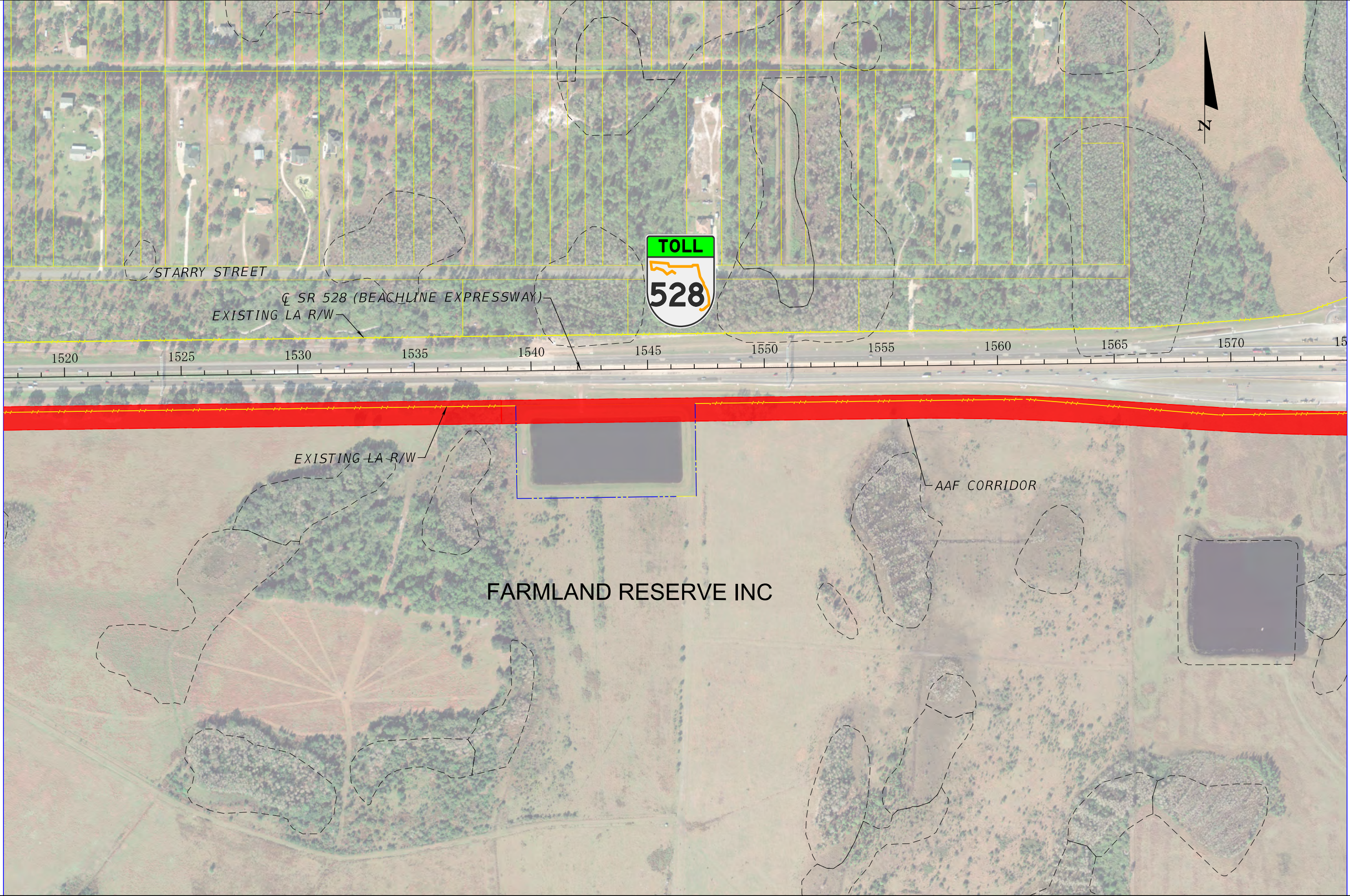
EXPLANATION OF FEATURES			
	AAF AT GRADE (≤8')		AAF BRIDGE
	AAF ABOVE GRADE (>8')		ROADWAY BRIDGE
	AAF IN BOX SECTION		EXIST POND
			PROPOSED POND BY AAF
			PROPOSED (ULTIMATE) POND BY OCEA OR FDOT
			PROPOSED ROW (AAF)
			WETLAND BOUNDARY










AAF RAILWAY AT OCEA ALTERNATIVE C		
ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT		
		U.S. Department of Transportation Federal Railroad Administration
jrusse1	10/25/2013 4:44:05 PM	C:\cad\lib\pw\pwsoutheast\jrusse1\dms98337\PLANRD512.DGN











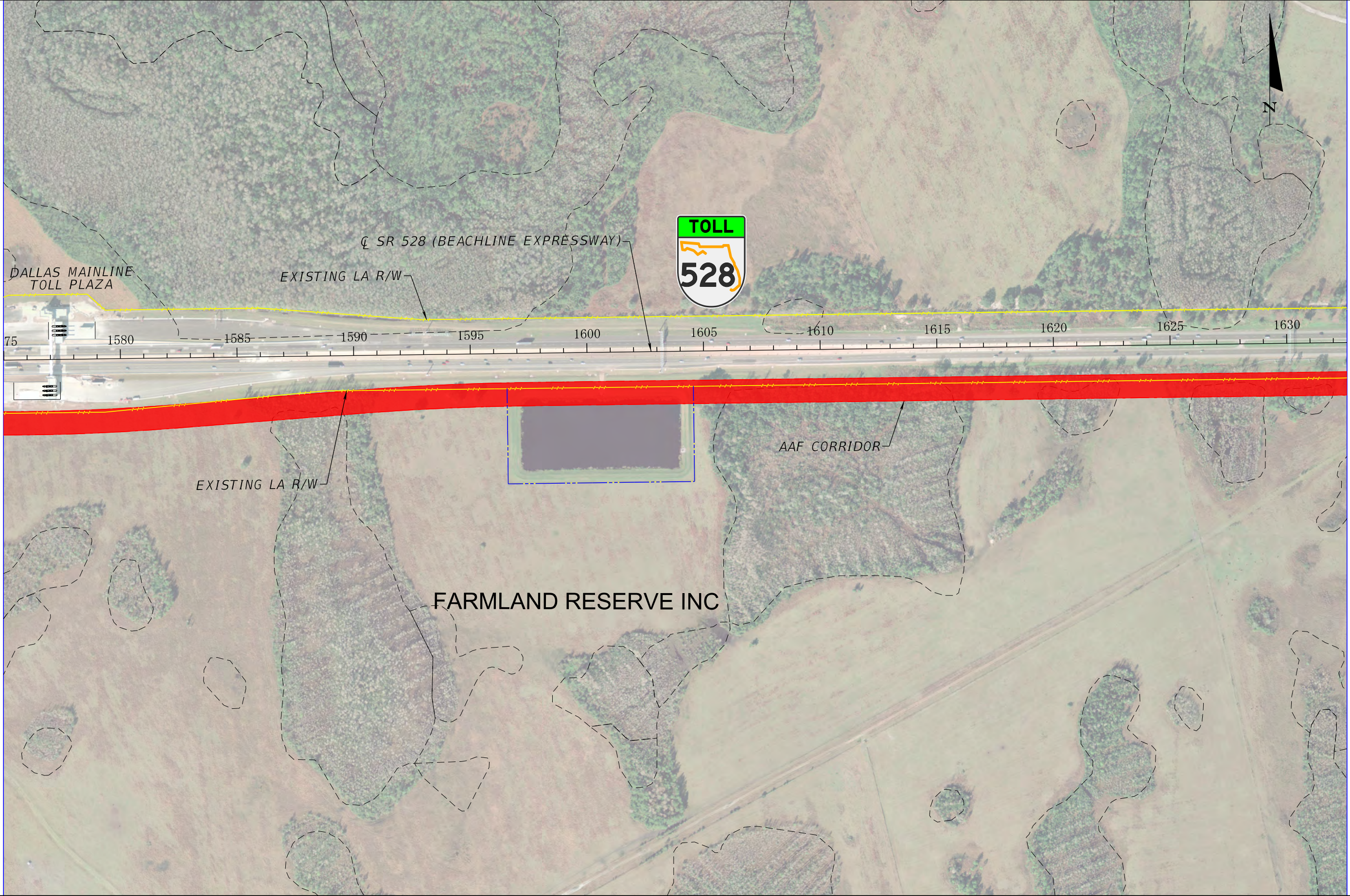
EXPLANATION OF FEATURES			AAF RAILWAY AT OCEA ALTERNATIVE C	
			ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT	
	AAF AT GRADE ( $\leq 8'$ )		AAF BRIDGE	 PROPOSED POND BY AAF
	AAF ABOVE GRADE ( $> 8'$ )		ROADWAY BRIDGE	
	AAF IN BOX SECTION		EXIST POND	 PROPOSED ROW (AAF)
				 WETLAND BOUNDARY















jnussel10/25/20134:45:13 PM

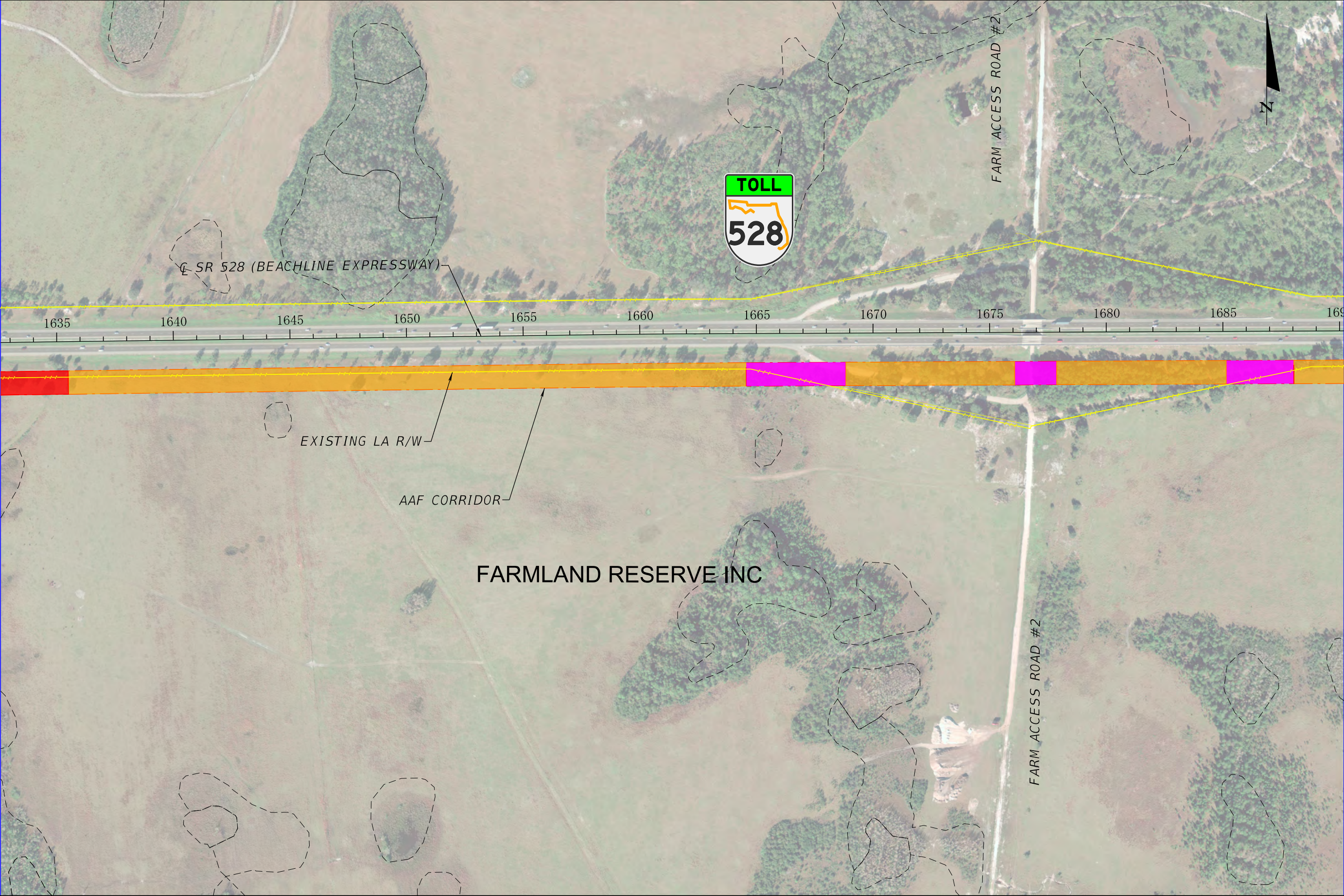
C:\cad\lib\pw\pwsoutheast\jnussel\dms98337\PLANRD514.DGN





EXPLANATION OF FEATURES				AAF RAILWAY AT OCEA ALTERNATIVE C		
				ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT		
	AAF AT GRADE (≤8')		AAF BRIDGE	  U.S Department of Transportation <b>Federal Railroad Administration</b>		
	AAF ABOVE GRADE (>8')		ROADWAY BRIDGE			
	AAF IN BOX SECTION		EXIST POND			
					PROPOSED POND BY AAF	
					PROPOSED (ULTIMATE) POND BY OCEA OR FDOT	
					PROPOSED ROW (AAF)	
					WETLAND BOUNDARY	





EXPLANATION OF FEATURES

- AAF AT GRADE ( $\leq 8'$ )
- AAF ABOVE GRADE ( $> 8'$ )
- AAF IN BOX SECTION

- AAF BRIDGE
- ROADWAY BRIDGE
- EXIST POND

- PROPOSED POND BY AAF
- PROPOSED (ULTIMATE) POND BY OCEA OR FDOT
- PROPOSED ROW (AAF)
- WETLAND BOUNDARY

AAF RAILWAY AT OCEA ALTERNATIVE C











ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT






U.S Department of Transportation  
Federal Railroad Administration



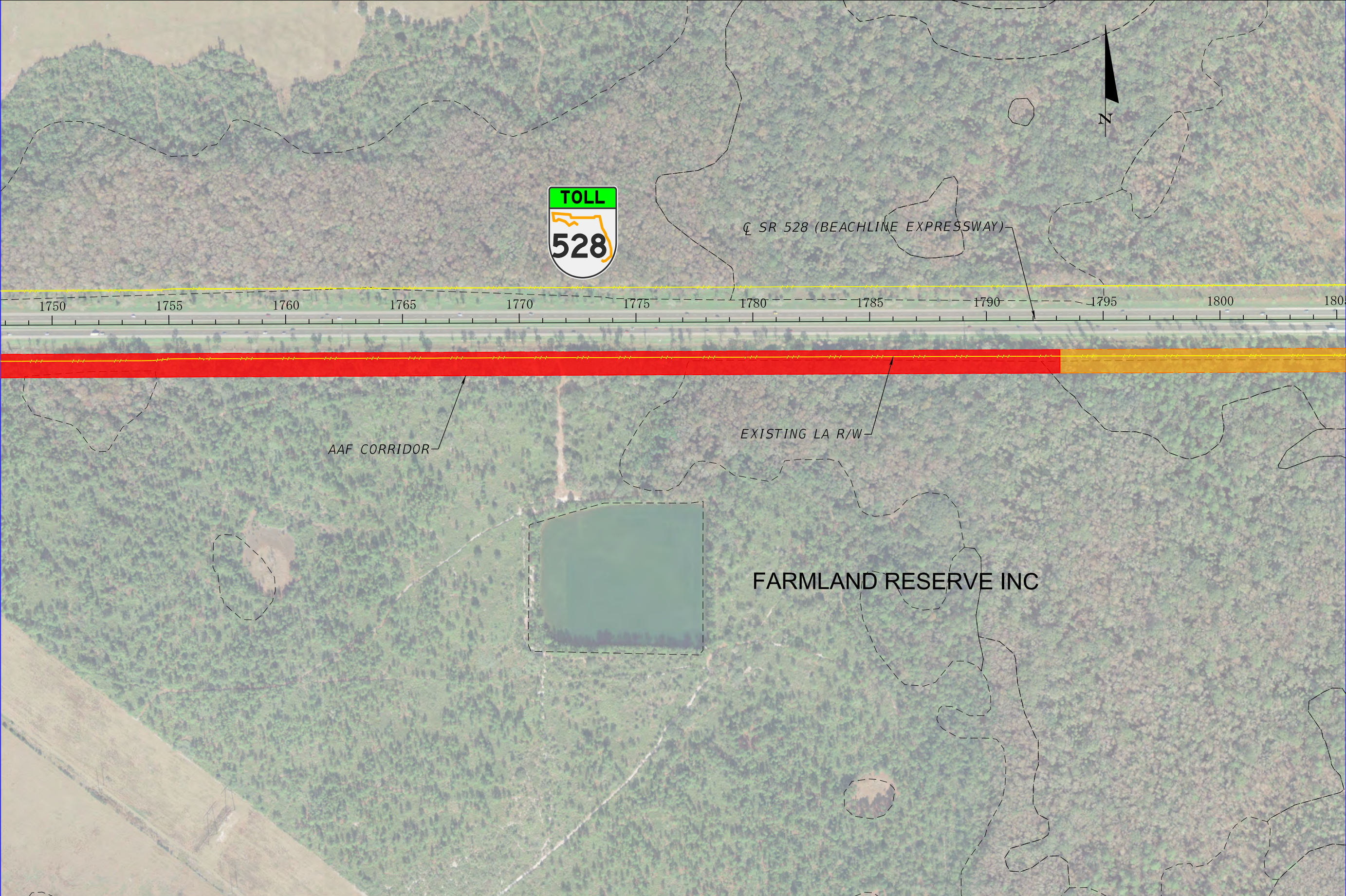


EXPLANATION OF FEATURES			
	AAF AT GRADE ( $\leq 8'$ )		AAF BRIDGE
	AAF ABOVE GRADE ( $> 8'$ )		ROADWAY BRIDGE
	AAF IN BOX SECTION		EXIST POND
	PROPOSED POND BY AAF		PROPOSED (ULTIMATE) POND BY OCEA OR FDOT
	PROPOSED ROW (AAF)		WETLAND BOUNDARY

AAF RAILWAY AT OCEA ALTERNATIVE C		
ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT		
		U.S. Department of Transportation
		Federal Railroad Administration

jnussel 10/25/2013 4:46:55 PM C:\cad\lib\pw\pwsoutheast\jnussel\dms98337\PLANRD517.DGN





EXPLANATION OF FEATURES

- AAF AT GRADE ( $\leq 8'$ )
- AAF ABOVE GRADE ( $> 8'$ )
- AAF IN BOX SECTION

- AAF BRIDGE
- ROADWAY BRIDGE
- EXIST POND

- PROPOSED POND BY AAF
- PROPOSED (ULTIMATE) POND BY OCEA OR FDOT
- PROPOSED ROW (AAF)
- WETLAND BOUNDARY

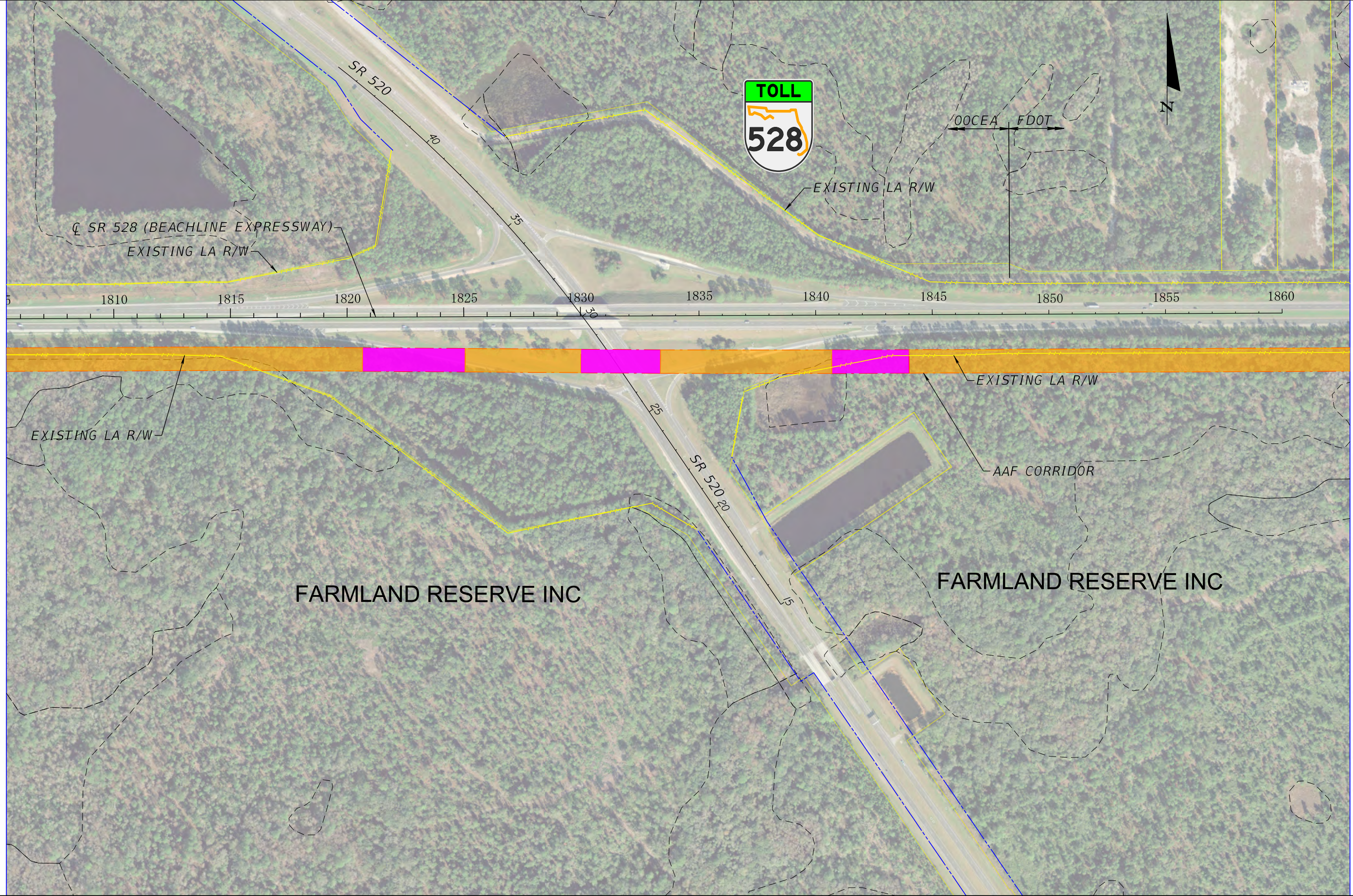
AAF RAILWAY AT OCEA ALTERNATIVE C











ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT





U.S. Department of Transportation  
Federal Railroad Administration





EXPLANATION OF FEATURES			
	AAF AT GRADE ( $\leq 8'$ )		AAF BRIDGE
	AAF ABOVE GRADE ( $> 8'$ )		ROADWAY BRIDGE
	AAF IN BOX SECTION		EXIST POND
			PROPOSED POND BY AAF
			PROPOSED (ULTIMATE) POND BY OCEA OR FDOT
			PROPOSED ROW (AAF)
			WETLAND BOUNDARY

<b>AAF RAILWAY AT OCEA ALTERNATIVE C</b>		
<b>ALL ABOARD FLORIDA INTERCITY PASSENGER RAIL PROJECT</b>		
		<b>U.S. Department of Transportation Federal Railroad Administration</b>
jnussel	10/25/2013	4:48:07 PM
C:\cad\lib\pw\pwsoutheast\jnussel\dms98337\PLANRD519.DGN		