

BOARD OF TRUSTEES OF THE INTERNAL IMPROVEMENT TRUST FUND
OF THE STATE OF FLORIDA

South Amelia Island
Nassau
Co

RESOLUTION

WHEREAS, Sections 161.141 through 161.211, Florida Statutes, authorized the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida to locate and fix an erosion control line in the tidal waters of the State of Florida where beach erosion is a serious menace to the economy and general welfare of the people of the State; and,

WHEREAS, the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida held a public hearing on the 20th day of December 1988, at Tallahassee, on the proposed South Amelia Island, Nassau County Erosion Control Line as surveyed by Terry E. Wilkinson, Registered Land Surveyor, being more particularly described in Exhibit A, attached hereto and made a part hereof; and,

WHEREAS, the State of Florida Department of Natural Resources has certified that severe beach erosion has occurred in the area and recommends that a beach erosion control project be undertaken; and,

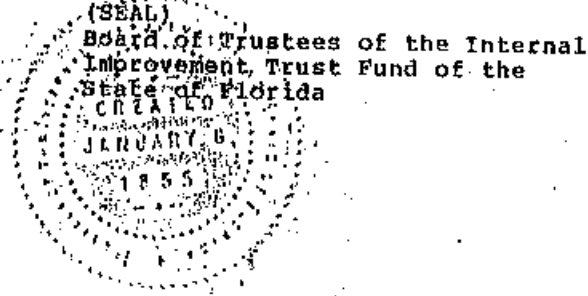
WHEREAS, the Board of Trustees of the Internal Improvement Trust Fund has examined the evidence on the merits of the proposed beach erosion project and finds that the restoration of the beach is in the interest of the public; and,

WHEREAS, all owners of lands riparian to the proposed erosion control line and within a thousand feet thereof by radial measurement have been notified by certified mail of the proceedings to establish the erosion control line; and,

WHEREAS, the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida has determined that all requirements of the statutes hereunto applicable have been complied with in proper manner.

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF TRUSTEES OF THE INTERNAL IMPROVEMENT TRUST FUND OF THE STATE OF FLORIDA that the erosion control line, more particularly described in Exhibit A, is hereby approved, adopted, and certified for the purposes prescribed by Section 161.141 through 161.211, Florida Statutes, and shall remain in effect until invalidated in accordance with the law.

IN TESTIMONY WHEREOF, the members of the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida have hereunto subscribed their names and have caused the official seal of said Board of Trustees of the Internal Improvement Trust Fund of the State of Florida to be hereunto affixed in the City of Tallahassee, Florida, on this the 9th day of March, A.D., 19 89.



[Signature]
Governor

[Signature]
Secretary of State

[Signature]
Attorney General

[Signature]
Comptroller

[Signature]
Treasurer

[Signature]
Commissioner of Education

[Signature]
Commissioner of Agriculture

As and Constituting the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida.

Approved As To Form & Legality

[Signature]

EXHIBIT A

The mean high water line of the Atlantic Ocean along Amelia Island, Nassau County, Florida more particularly described as follows:

Commence at the southwest corner of the Sandpiper Unit I, recorded in Plat Book 4, Page 79, of the Public Records of Nassau County, Florida; thence South 84°44'35" East, 727.21 feet along the south line of the Sandpiper Unit I to the mean high water line of the Atlantic Ocean and the point of beginning of the herein described mean high water line, said point having coordinates of N = 2278367.7843, E = 360772.1773; thence southerly along the mean high water line as follows:

1476 thence South 06°10'17" West, 151.88 feet; thence South 03°03'02" West, 504.40 feet; thence South 04°41'15" West, 504.15 feet; 1477
 1479 thence South 04°01'51" West, 502.59 feet; thence South 04°24'50" West, 507.89 feet; 1480
 1482 thence South 05°41'17" West 501.31 feet; thence South 01°19'14" West, 498.36 feet; thence South 01°47'31" West, 461.95 feet; 1483
 1484 thence South 02°39'45" West, 501.10 feet; thence South 04°04'53" West, 489.06 feet; thence South 02°23'54" West, 499.63 feet; thence South 1485
 1487 00°26'35" East, 515.29 feet; thence South 04°26'13" West, 502.97 feet; 1488
 1489 thence South 00°45'18" East, 500.41 feet; thence South 03°50'00" West, 508.94 feet; 1490
 1492 thence South 03°16'19" West, 489.04 feet; thence South 00°19'02" East, 504.26 feet; thence South 01°30'55" West, 499.34 feet; 1493
 1494 thence South 00°20'52" East, 492.88 feet; thence South 02°31'10" East, 482.43 feet; 1495
 1497 thence South 02°23'21" West, 501.34 feet; thence South 01°50'12" East, 458.03 feet; thence South 00°49'34" East, 502.53 feet; 1498
 1499 thence South 00°45'37" East, 504.98 feet; thence South 01°05'47" East, 503.68 feet; thence South 04°09'37" East 490.78 feet; thence South 01° 1500
 1502 05'30" East, 498.31 feet; thence South 06°41'05" East, 486.69 feet; 1503
 1504 thence South 03°24'53" East, 597.84 feet; thence South 00°29'39" East, 556.70 feet; thence South 02°39'25" East, 564.53 feet; thence South 1505
 1507 01°36'53" East, 566.20 feet; thence South 04°21'04" East, 498.04 feet; 1508
 1509 thence South 04°57'35" East 506.98 feet; thence South 05°12'15" East, 498.90 feet; thence South 10°35'08" East, 502.65 feet; thence South 1510
 1512 06°27'00" East, 500.82 feet; thence South 07°07'01" East, 503.99 feet; 1513
 1514 thence South 14°36'33" East, 262.87 feet; thence South 06°38'08" East, 323.30 feet; thence South 09°40'50" East, 307.41 feet; thence South 1515
 1517 10°02'11" East, 263.84 feet; thence South 08°56'17" East, 381.83 feet; 1518
 1519 thence South 09°07'24" East, 307.60 feet; thence South 10°45'24" East, 254.34 feet; thence South 10°07'52" East, 335.59 feet; thence South 1520
 1522 08°09'16" East, 314.19 feet; thence South 12°38'19" East, 286.18 feet; 1523
 1524 thence South 11°56'02" East, 345.98 feet; thence South 11°57'44" East, 278.28 feet; thence South 12°50'46" East, 355.16 feet; thence South 1525
 1527 11°16'34" East, 403.53 feet; thence South 14°05'00" East, 331.37 feet; 1528
 1529 thence South 13°41'34" East 414.39 feet; thence South 13°56'30" East, 376.34 feet; thence South 12°42'52" East, 404.06 feet; thence South 1530
 1532 13°12'42" East, 350.02 feet; thence South 15°05'01" East, 277.80 feet; 1531
 1534 thence South 15°23'16" East, 384.82 feet; thence South 14°03'22" East, 298.90 feet; thence South 14°23'44" East, 269.07 feet; thence South 1532
 1537 16°56'40" East, 293.38 feet; thence South 20°21'21" East, 302.03 feet; 1538
 1539 thence South 09°58'57" East, 333.58 feet; thence South 16°29'43" East, 96.58 feet to the point of termination, said point having coordinates N = 2251209.1770, E = 362760.0926, and lying North 73°30'17" East, 1541
 219.33 feet from a concrete monument on the north line of Amelia Island State Recreational Area. Bearings and coordinates are based on the Florida Coordinate System of 1927, East Zone, as determined from Coastal Construction Control Line monumentation.

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BOARD OF TRUSTEES OF THE INTERNAL IMPROVEMENT TRUST FUND
OF THE STATE OF FLORIDA BK0568PG0337

OFFICIAL RECORDS

RESOLUTION

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WHEREAS, Sections 161.141 through 161.211, Florida Statutes, authorized the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida to locate and fix an erosion control line in the tidal waters of the State of Florida where beach erosion is a serious menace to the economy and general welfare of the people of the State; and,

WHEREAS, the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida held a public hearing on the 20th day of December 1988, at Tallahassee, on the proposed South Amelia Island, Nassau County Erosion Control Line as surveyed by Terry E. Wilkinson, Registered Land Surveyor, being more particularly described in Exhibit A, attached hereto and made a part hereof; and,

WHEREAS, the State of Florida Department of Natural Resources has certified that severe beach erosion has occurred in the area and recommends that a beach erosion control project be undertaken; and,

WHEREAS, the Board of Trustees of the Internal Improvement Trust Fund has examined the evidence on the merits of the proposed beach erosion project and finds that the restoration of the beach is in the interest of the public; and,

WHEREAS, all owners of lands riparian to the proposed erosion control line and within a thousand feet thereof by radial measurement have been notified by certified mail of the proceedings to establish the erosion control line; and,

WHEREAS, the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida has determined that all requirements of the statutes hereunto applicable have been complied with in proper manner.

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF TRUSTEES OF THE INTERNAL IMPROVEMENT TRUST FUND OF THE STATE OF FLORIDA that the erosion control line, more particularly described in Exhibit A, is hereby approved, adopted, and certified for the purposes prescribed by Section 161.141 through 161.211, Florida Statutes, and shall remain in effect until invalidated in accordance with the law.

RECEIVED
APR 27 1989

RECEIVED

APR 26 1989

BUREAU OF COASTAL
ENGINEERING & REGULATION

The mean high water line of the Atlantic Ocean along Amelia Island, Nassau County, Florida more particularly described as follows:

Commence at the southwest corner of the Sandpiper Unit I, recorded in Plat Book 4, Page 79, of the Public Records of Nassau County, Florida; thence South 84°44'35" East, 727.21 feet along the south line of the Sandpiper Unit I to the mean high water line of the Atlantic Ocean and the point of beginning of the herein described mean high water line, said point having coordinates of N = 2278367.7843, E = 360772.1773; thence southerly along the mean high water line as follows: thence South 06°10'17" West, 151.88 feet; thence South 03°03'02" West, 504.40 feet; thence South 04°41'15" West, 504.15 feet; thence South 04°01'51" West, 502.59 feet; thence South 04°24'50" West, 507.89 feet; thence South 05°41'17" West 501.31 feet; thence South 01°19'14" West, 498.36 feet; thence South 01°47'31" West, 461.95 feet; thence South 02°39'45" West, 501.10 feet; thence South 04°04'53" West, 489.06 feet; thence South 02°23'54" West, 499.63 feet; thence South 00°26'35" East, 515.29 feet; thence South 04°26'13" West, 502.97 feet; thence South 00°45'18" East, 500.41 feet; thence South 03°50'00" West, 500.94 feet; thence South 03°16'19" West, 489.04 feet; thence South 00°19'02" East, 504.26 feet; thence South 01°30'55" West, 499.34 feet; thence South 00°20'52" East, 492.88 feet; thence South 02°31'10" East, 482.43 feet; thence South 02°23'21" West, 501.34 feet; thence South 01°50'12" East, 458.03 feet; thence South 00°49'34" East, 502.53 feet; thence South 00°45'37" East, 504.98 feet; thence South 01°05'47" East, 503.68 feet; thence South 04°09'37" East 490.70 feet; thence South 01°05'30" East, 498.31 feet; thence South 06°41'05" East, 486.69 feet; thence South 03°24'53" East, 597.84 feet; thence South 00°29'39" East, 556.70 feet; thence South 02°39'25" East, 564.53 feet; thence South 01°36'53" East, 566.20 feet; thence South 04°21'04" East, 498.04 feet; thence South 04°57'35" East 506.98 feet; thence South 05°12'15" East, 498.90 feet; thence South 10°35'08" East, 502.65 feet; thence South 06°27'00" East, 500.82 feet; thence South 07°07'01" East, 503.99 feet; thence South 14°36'33" East, 262.87 feet; thence South 06°38'08" East, 323.30 feet; thence South 09°40'50" East, 307.41 feet; thence South 10°02'11" East, 263.84 feet; thence South 08°56'17" East, 381.83 feet; thence South 09°07'24" East, 307.60 feet; thence South 10°45'24" East, 254.34 feet; thence South 10°07'52" East, 335.59 feet; thence South 08°09'16" East, 314.19 feet; thence South 12°38'19" East, 286.18 feet; thence South 11°56'02" East, 345.98 feet; thence South 11°57'44" East, 278.28 feet; thence South 12°50'46" East, 355.16 feet; thence South 11°16'34" East, 403.53 feet; thence South 14°05'00" East, 331.37 feet; thence South 13°41'34" East 414.39 feet; thence South 13°56'30" East, 376.34 feet; thence South 12°42'52" East, 404.06 feet; thence South 13°12'42" East, 350.02 feet; thence South 15°05'01" East, 277.80 feet; thence South 15°23'16" East, 384.82 feet; thence South 14°03'22" East, 298.90 feet; thence South 14°23'44" East, 269.07 feet; thence South 16°56'40" East, 293.38 feet; thence South 20°21'21" East, 302.03 feet; thence South 09°58'57" East, 333.58 feet; thence South 16°29'43" East, 96.58 feet to the point of termination, said point having coordinates N = 2251209.1770, E = 362760.0926, and lying North 73°30'17" East, 219.33 feet from a concrete monument on the north line of Amelia Island State Recreational Area. Bearings and coordinates are based on the Florida Coordinate System of 1927, East Zone, as determined from Coastal Construction Control Line monumentation.

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APR 26 1957

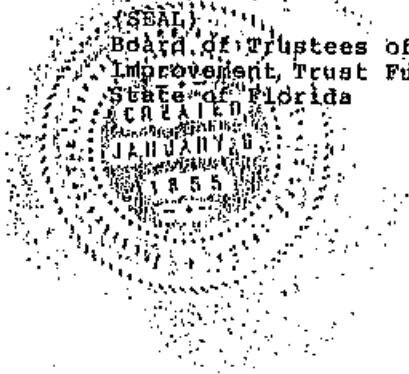
BUREAU OF COASTAL
ENGINEERING & REGULATION

RECEIVED

APR 26 1957

BUREAU OF COASTAL
ENGINEERING & REGULATION

IN TESTIMONY WHEREOF, the members of the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida have hereunto subscribed their names and have caused the official seal of said Board of Trustees of the Internal Improvement Trust Fund of the State of Florida to be hereunto affixed in the City of Tallahassee, Florida, on this the 9th day of March, A.D., 19 89.



[Signature]
Governor

[Signature]
Secretary of State

[Signature]
Attorney General

[Signature]
Comptroller

[Signature]
Treasurer

[Signature]
Commissioner of Education

[Signature]
Commissioner of Agriculture

As and Constituting the Board of Trustees of the Internal Improvement Trust Fund of the State of Florida.

Approved As To Form & Legality

[Signature]

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FILED & RECORDED IN PUBLIC RECORDS OF DADE COUNTY, FL. RECORDED NUMBER

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[Signature]
CLERK OF COURTS
DADE COUNTY, FLORIDA

RECEIVED

APR 26 1989

BUREAU OF COASTAL ENGINEERING & REGULATION

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Object Type: Line

Node ID	Northing-(Y)	Easting-(X)	Elevation-(Z)
1542	2278434.4130	360048.0261	0.000
Description:	Point of Commence		
Field Code:	65		

Node ID	Northing-(Y)	Easting-(X)	Elevation-(Z)
1475	2278367.7843	360772.1773	0.000
Description:	Point of begin		
Field Code:	65		

Horizontal direction:	S84°44'35.00"E
Zenith Angle:	90°00'00.00"
Horizontal Distance	727.2100
Delta Elevation:	0.000
Slope Distance:	727.2100

Point	Node ID	Station	Northing- (Y)	Easting- (X)
BOP	1475	0+00.0000	2278367.7843	360772.1773
Direction		Distance		
S06°10'17.00"W		151.8800		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1476	1+51.8800	2278216.7845	360755.8498
Direction		Distance		
S03°03'02.00"W		504.4000		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1477	6+56.2800	2277713.0992	360729.0071
Direction		Distance		
S04°41'15.00"W		504.1500		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1478	11+60.4300	2277210.6355	360687.8074
Direction		Distance		
S04°01'51.00"W		502.5900		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1479	16+63.0200	2276709.2887	360652.4787
Direction		Distance		
S04°24'50.00"W		507.8900		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1480	21+70.9100	2276202.9051	360613.3911
Direction		Distance		
S05°41'17.00"W		501.3100		

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1481	26+72.2200	2275704.0634	360563.7051
Direction		Distance		
S01°19'14.00"W		498.3600		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1482	31+70.5800	2275205.8357	360552.2199
Direction		Distance		
S01°47'31.00"W		461.9500		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1483	36+32.5300	2274744.1116	360537.7746
Direction		Distance		
S02°39'45.00"W		501.1000		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1484	41+33.6300	2274243.5526	360514.4972
Direction		Distance		
S04°04'53.00"W		489.0600		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1485	46+22.6900	2273755.7329	360479.6891
Direction		Distance		
S02°23'54.00"W		499.6300		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1486	51+22.3200	2273256.5405	360458.7813
Direction		Distance		
S00°26'35.00"E		515.2900		

Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1487	56+37.6100	2272741.2659	360462.7659
Direction		Distance		
S04°26'13.00"W		502.9700		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1488	61+40.5800	2272239.8033	360423.8551
Direction		Distance		
S00°45'18.00"E		500.4100		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1489	66+40.9900	2271739.4367	360430.4490
Direction		Distance		
S03°50'00.00"W		508.9400		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1490	71+49.9300	2271231.6354	360396.4241
Direction		Distance		
S03°16'19.00"W		489.0400		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1491	76+38.9700	2270743.3926	360368.5121
Direction		Distance		
S00°19'02.00"E		504.2600		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1492	81+43.2300	2270239.1403	360371.3039
Direction		Distance		
S01°30'55.00"W		499.3400		

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1493	86+42.5700	2269739.9749	360358.0996
Direction		Distance		
S00°20'52.00"E		492.8800		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1494	91+35.4500	2269247.1040	360361.0913
Direction		Distance		
S02°31'10.00"E		482.4300		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1495	96+17.8800	2268765.1403	360382.2982
Direction		Distance		
S02°23'21.00"W		501.3400		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1496	101+19.2200	2268264.2361	360361.3990
Direction		Distance		
S01°50'12.00"E		458.0300		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1497	105+77.2500	2267806.4414	360376.0790
Direction		Distance		
S00°49'34.00"E		502.5300		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1498	110+79.7800	2267303.9637	360383.3244
Direction		Distance		
S00°45'37.00"E		504.9800		

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Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         1499           115+84.7600  2266799.0281      360390.0250
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Direction      Distance
-----
S01°05'47.00"E  503.6800
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Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         1500           120+88.4400  2266295.4403      360399.6626
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Direction      Distance
-----
S04°09'37.00"E  490.7800
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Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         1501           125+79.2200  2265805.9535      360435.2671
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Direction      Distance
-----
S01°05'30.00"E  498.3100
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Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         1502           130+77.5300  2265307.7340      360444.7609
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Direction      Distance
-----
S06°41'05.00"E  486.6900
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Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         1503           135+64.2200  2264824.3526      360501.4145
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Direction      Distance
-----
S03°24'53.00"E  597.8400
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Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         1504           141+62.0600  2264227.5741      360537.0236
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Direction      Distance
-----
S00°29'39.00"E  556.7000
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Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1505	147+18.7600	2263670.8948	360541.8249
Direction		Distance		
S02°39'25.00"E		564.5300		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1506	152+83.2900	2263106.9716	360567.9942
Direction		Distance		
S01°36'53.00"E		566.2000		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1507	158+49.4900	2262540.9965	360583.9489
Direction		Distance		
S04°21'04.00"E		498.0400		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1508	163+47.5300	2262044.3919	360621.7343
Direction		Distance		
S04°57'35.00"E		506.9800		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1509	168+54.5100	2261539.3102	360665.5654
Direction		Distance		
S05°12'15.00"E		498.9000		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1510	173+53.4100	2261042.4667	360710.8182
Direction		Distance		
S10°35'08.00"E		502.6500		

Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1511	178+56.0600	2260548.3710	360803.1568
Direction		Distance		
S06°27'00.00"E		500.8200		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1512	183+56.8800	2260050.7210	360859.4169
Direction		Distance		
S07°07'01.00"E		503.9900		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1513	188+60.8700	2259550.6141	360921.8587
Direction		Distance		
S14°36'33.00"E		262.8700		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1514	191+23.7400	2259296.2430	360988.1609
Direction		Distance		
S06°38'08.00"E		323.3000		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1515	194+47.0400	2258975.1087	361025.5194
Direction		Distance		
S09°40'50.00"E		307.4100		
Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1516	197+54.4500	2258672.0761	361077.2119
Direction		Distance		
S10°02'11.00"E		263.8400		

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Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         1517         200+18.2900      2258412.2735      361123.1922
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Direction      Distance
-----
S08°56'17.00"E      381.8300
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Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         1518         204+00.1200      2258035.0801      361182.5158
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Direction      Distance
-----
S09°07'24.00"E      307.6000
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Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         1519         207+07.7200      2257731.3715      361231.2889
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Direction      Distance
-----
S10°45'24.00"E      254.3400
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Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         1520         209+62.0600      2257481.5006      361278.7585
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Direction      Distance
-----
S10°07'52.00"E      335.5900
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Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         1521         212+97.6500      2257151.1431      361337.7892
```

```
Direction      Distance
-----
S08°09'16.00"E      314.1900
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         1522         216+11.8400      2256840.1298      361382.3545
```

```
Direction      Distance
-----
S12°38'19.00"E      286.1800
```

Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1523	218+98.0200	2256560.8841	361444.9710

Direction Distance

S11°56'02.00"E 345.9800

Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1524	222+44.0000	2256222.3818	361516.5137

Direction Distance

S11°57'44.00"E 278.2800

Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1525	225+22.2800	2255950.1448	361574.1919

Direction Distance

S12°50'46.00"E 355.1600

Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1526	228+77.4400	2255603.8742	361653.1558

Direction Distance

S11°16'34.00"E 403.5300

Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1527	232+80.9700	2255208.1338	361732.0609

Direction Distance

S14°05'00.00"E 331.3700

Point	Node ID	Station	Northing-(Y)	Easting-(X)
PI	1528	236+12.3400	2254886.7239	361812.6941

Direction Distance

S13°41'34.00"E 414.3900

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1529	240+26.7300	2254484.1113	361910.7867

Direction Distance

S13°56'30.00"E 376.3400

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1530	244+03.0700	2254118.8577	362001.4598

Direction Distance

S12°42'52.00"E 404.0600

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1531	248+07.1300	2253724.7056	362090.3902

Direction Distance

S13°12'42.00"E 350.0200

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1532	251+57.1500	2253383.9498	362170.3870

Direction Distance

S15°05'01.00"E 277.8000

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1533	254+34.9500	2253115.7208	362242.6784

Direction Distance

S15°23'16.00"E 384.8200

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1534	258+19.7700	2252744.6958	362344.7906

Direction Distance

S14°03'22.00"E 298.9000

Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1535	261+18.6700	2252454.7454	362417.3850
Direction		Distance		
S14°23'44.00"E		269.0700		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1536	263+87.7400	2252194.1235	362484.2798
Direction		Distance		
S16°56'40.00"E		293.3800		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1537	266+81.1200	2251913.4798	362569.7837
Direction		Distance		
S20°21'21.00"E		302.0300		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1538	269+83.1500	2251630.3114	362674.8447
Direction		Distance		
S09°58'57.00"E		333.5800		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
PI	1539	273+16.7300	2251301.7816	362732.6699
Direction		Distance		
S16°29'43.00"E		96.5800		
Point	Node ID	Station	Northing- (Y)	Easting- (X)
EOP	1540	274+13.3100	2251209.1765	362760.0925