

CERTIFICATE OF APPROVAL  
ESTABLISHMENT OF EROSION CONTROL LINE  
DUVAL COUNTY

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

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

WHEREAS, the Board of Trustees of the Internal Improvement Trust Fund did hold a public hearing on the 30th day of October, A.D. 1975, at Jacksonville Beach, Florida, on the proposed erosion control line which is established along the mean high tide line as surveyed by Leo P. Callan, Registered Land Surveyor No. 1201, and shown on the Plat of Survey, said erosion control line separating only from the line of mean high tide to eliminate sinuosities and for that purpose located periodically seaward of the true line of mean high tide, being described as:

A line lying along the shore of the Atlantic Ocean located in: Sections 10 and 3, Township 3 South, Range 29 East; Sections 33, 28, 21, 16, 42, 9 and 37, Township 2 South, Range 29 East and Section 38, Township 1 South, Range 29 East, all being a part of Duval County, Florida and being more particularly described as follows:

Begin at the intersection of the Southerly line of Duval County, being the South line of Section 10, Township 3 South, Range 27 East, with the face of the existing concrete bulkhead on the shore of the Atlantic Ocean, said point of beginning also being the Southeasterly corner of Lot 1, Block D1, Ponte Vedra, as recorded in Plat Book 15, Pages 66 and 66A and having for its coordinates North=2,151,944.51; East=379,684.61 in the Florida State Plane Coordinates East Zone; thence North 11°03'45" West a distance of 2,598.55 feet; thence North 3°20'30" East a distance of 102.24 feet; thence North 11°02'22" West a distance of 906.14 feet; thence North 11°23'09" West a distance of 39.92 feet; thence North 10°55'37" West a distance of 1,344.20 feet; thence North 11°05'45" West a distance of 1,248.91 feet; thence North

84711°51'39" West a distance of 528.86 feet; thence North  
 84812°00'26" West a distance of 1,131.25 feet; thence North  
 84910°30'13" West a distance of 637.08 feet; thence North  
 85011°38'40" West a distance of 1,221.44 feet; thence North  
 8519°20'33" West a distance of 571.22 feet; thence North  
 8529°57'33" West a distance of 51.00 feet; thence North  
 8539°45'34" West a distance of 1,448.56 feet; thence North  
 8549°49'47" West a distance of 111.00 feet; thence North  
 8559°38'15" West a distance of 1,243.55 feet; thence North  
 8569°24'16" West a distance of 53.73 feet; thence North  
 8579°33'04" West a distance of 440.91 feet; thence North  
 8589°30'44" West a distance of 2,285.75 feet; thence North  
 8598°10'11" West a distance of 324.12 feet; thence North  
 8608°20'34" West a distance of 3,137.70 feet; thence North  
 8618°14'03" West a distance of 796.75 feet; thence North  
 8628°13'03" West a distance of 421.46 feet; thence North  
 8638°40'11" West a distance of 609.87 feet; thence North  
 8646°45'57" West a distance of 238.01 feet; thence North  
 8657°15'36" West a distance of 91.00 feet; thence North  
 8668°20'05" West a distance of 383.90 feet; thence North  
 8678°14'38" West a distance of 634.85 feet; thence North  
 8688°16'25" West a distance of 163.31 feet; thence North  
 8697°57'05" West a distance of 706.49 feet; thence North  
 8706°27'18" West a distance of 188.50 feet; thence North  
 8716°22'02" West a distance of 301.53 feet; thence North  
 8726°35'01" West a distance of 1,393.87 feet; thence North  
 8736°44'09" West a distance of 366.01 feet; thence North  
 8746°37'18" West a distance of 680.49 feet; thence North  
 87583°59'08" East a distance of 16.70 feet; thence North  
 8762°20'31" West a distance of 112.81 feet; thence North  
 8774°40'58" West a distance of 808.44 feet; thence North  
 8786°36'12" West a distance of 162.10 feet; thence North  
 8794°23'01" West a distance of 477.94 feet; thence North  
 8805°07'45" West a distance of 448.98 feet; thence North  
 8815°23'42" West a distance of 112.00 feet; thence North  
 8823°29'22" West a distance of 161.02 feet; thence North  
 8833°16'38" West a distance of 339.00 feet; thence North  
 8844°52'02" West a distance of 382.93 feet; thence North  
 8854°29'48" West a distance of 880.36 feet; thence North  
 8865°53'35" West a distance of 659.48 feet; thence North  
 8875°57'32" West a distance of 696.51 feet; thence North  
 8885°18'34" West a distance of 539.90 feet; thence North  
 8895°56'12" West a distance of 259.02 feet; thence North  
 89011°36'02" West a distance of 153.86 feet; thence North  
 8914°14'24" West a distance of 253.06 feet; thence North  
 8925°53'06" West a distance of 719.98 feet; thence North  
 8933°06'58" West a distance of 300.23 feet; thence North  
 8945°36'50" West a distance of 46.51 feet; thence North  
 8956°16'18" West a distance of 193.52 feet; thence North  
 8964°31'57" West a distance of 813.56 feet; thence North  
 8972°55'46" West a distance of 252.23 feet; thence North  
 89810°40'10" West a distance of 98.41 feet; thence North  
 8995°55'40" West a distance of 546.80 feet; thence North  
 9000°08'41" West a distance of 47.54 feet; thence North  
 9014°29'50" West a distance of 556.69 feet; thence North  
 9021°49'11" West a distance of 455.07 feet; thence North  
 90332°27'34" West a distance of 34.49 feet; thence North  
 9041°52'44" West a distance of 1,100.14 feet; thence North  
 9053°21'03" West a distance of 400.00 feet; thence North  
 9061°07'02" West a distance of 1,710.74 feet; thence North  
 9072°50'26" West a distance of 200.17 feet; thence North  
 9080°45'32" West a distance of 1,100.02 feet; thence North  
 9091°27'16" East a distance of 200.13 feet; thence North  
 9100°15'51" West a distance of 800.01 feet; thence North  
 9110°40'30" East a distance of 1,601.21 feet; thence North  
 9123°27'46" East a distance of 500.01 feet; thence North  
 9130°03'22 West a distance of 500.84 feet; thence North

914 7°28'50" East a distance of 200.56 feet; thence North  
 915 1°19'15" East a distance of 600.37 feet; thence North  
 916 4°52'46" East a distance of 1,400.53 feet; thence North  
 917 5°37'01" East a distance of 200.15 feet; thence North  
 918 11°02'29" East a distance of 633.26 feet; thence North  
 919 7°33'00" East a distance of 1,268.60 feet; thence North  
 920 4°07'08" East a distance of 302.54 feet; thence North  
 921 19°16'19" East a distance of 504.62 feet; thence North  
 922 14°25'20" East a distance of 704.59 feet; thence North  
 923 29°49'30" East a distance of 201.65 feet; thence North  
 924 22°03'30" East a distance of 799.89 feet; thence North  
 925 25°28'15" East a distance of 601.12 feet; thence North  
 926 18°47'10" East a distance of 300.18 feet; thence North  
 927 18°47'10" East a distance of 325.00 feet to a point  
 in the Southerly edge of the South Jetties, at the  
 mouth of the St. Johns River, said point being the  
 point of termination and having for its coordinates  
 North=2,204,338.47, East=376,086.10 in the Florida State  
 Plane Coordinates East Zone.

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

WHEREAS, from evidence presented to it and made a part of the file in these proceedings the Board of Trustees of the Internal Improvement Trust Fund has found that the owners of more than 50% of linear distance of the upland riparian to such line have given their consent to the location of the line, which consent is in writing; and

WHEREAS, the Board of Trustees of the Internal Improvement Trust Fund has determined that all requirements of statute hereunto applicable have been complied with in a proper manner;

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF TRUSTEES OF THE INTERNAL IMPROVEMENT TRUST FUND that the erosion control line be approved, adopted, and certified for the purpose prescribed by Sections 161.141 through 161.211, Florida Statutes, and the same is to remain effective until invalidated in accordance with the law; and the provisions of Section 161.201, Florida Statutes, as same exist on January 6, 1976, shall continue to apply to property affected so long as this Erosion Control Line shall remain in effect.

DONE AND ORDERED this 15th day of March,  
A.D. 1976, pursuant to action of the Board of Trustees of the  
Internal Improvement Trust Fund in regular meeting on January 6,  
1976.

  
GOVERNOR - CHAIRMAN

Attest: *Harmon W. Shell*  
EXECUTIVE DIRECTOR

(SEAL)  
Board of Trustees  
of the Internal  
Improvement Trust  
Fund

| Point | Node ID | Station   | Northing- (Y) | Easting- (X) |
|-------|---------|-----------|---------------|--------------|
| BOP   | 840     | 0+00.0000 | 2151944.5100  | 379684.6100  |

| Direction      | Distance  |
|----------------|-----------|
| N11°03'45.00"W | 2598.5500 |

| Point | Node ID | Station    | Northing- (Y) | Easting- (X) |
|-------|---------|------------|---------------|--------------|
| PI    | 841     | 25+98.5500 | 2154494.7749  | 379186.0011  |

| Direction      | Distance |
|----------------|----------|
| N03°20'30.00"E | 102.2400 |

| Point | Node ID | Station    | Northing- (Y) | Easting- (X) |
|-------|---------|------------|---------------|--------------|
| PI    | 842     | 27+00.7900 | 2154596.8411  | 379191.9607  |

| Direction      | Distance |
|----------------|----------|
| N11°02'22.00"W | 906.1400 |

| Point | Node ID | Station    | Northing- (Y) | Easting- (X) |
|-------|---------|------------|---------------|--------------|
| PI    | 843     | 36+06.9300 | 2155486.2135  | 379018.4487  |

| Direction      | Distance |
|----------------|----------|
| N11°23'09.00"W | 39.9200  |

| Point | Node ID | Station    | Northing- (Y) | Easting- (X) |
|-------|---------|------------|---------------|--------------|
| PI    | 844     | 36+46.8500 | 2155525.3479  | 379010.5679  |

| Direction      | Distance  |
|----------------|-----------|
| N10°55'37.00"W | 1344.2000 |

| Point | Node ID | Station    | Northing- (Y) | Easting- (X) |
|-------|---------|------------|---------------|--------------|
| PI    | 845     | 49+91.0500 | 2156845.1771  | 378755.7651  |

| Direction      | Distance  |
|----------------|-----------|
| N11°05'45.00"W | 1248.9100 |

```
=====
Point      Node ID      Station      Northing-(Y)      Easting-(X)
-----
PI         846           62+39.9600   2158070.7408     378515.4116
```

Direction Distance

N11°51'39.00"W 528.8600

```
-----
Point      Node ID      Station      Northing-(Y)      Easting-(X)
-----
PI         847           67+68.8200   2158588.3095     378406.7122
```

Direction Distance

N12°00'26.00"W 1131.2500

```
-----
Point      Node ID      Station      Northing-(Y)      Easting-(X)
-----
PI         848           79+00.0700   2159694.8093     378171.3726
```

Direction Distance

N10°30'13.00"W 637.0800

```
-----
Point      Node ID      Station      Northing-(Y)      Easting-(X)
-----
PI         849           85+37.1500   2160321.2140     378055.2346
```

Direction Distance

N11°38'40.00"W 1221.4400

```
-----
Point      Node ID      Station      Northing-(Y)      Easting-(X)
-----
PI         850           97+58.5900   2161517.5156     377808.7019
```

Direction Distance

N09°20'33.00"W 571.2200

```
-----
Point      Node ID      Station      Northing-(Y)      Easting-(X)
-----
PI         851           103+29.8100  2162081.1586     377715.9724
```

Direction Distance

N09°57'33.00"W 51.0000

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 852     | 103+80.8100 | 2162131.3901  | 377707.1522  |

Direction            Distance

N09°45'34.00"W    1448.5600

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 853     | 118+29.3700 | 2163558.9868  | 377461.6039  |

Direction            Distance

N09°49'47.00"W    111.0000

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 854     | 119+40.3700 | 2163668.3572  | 377442.6539  |

Direction            Distance

N09°38'15.00"W    1243.5500

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 855     | 131+83.9200 | 2164894.3566  | 377234.4662  |

Direction            Distance

N09°24'16.00"W    53.7300

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 856     | 132+37.6500 | 2164947.3644  | 377225.6866  |

Direction            Distance

N09°33'04.00"W    440.9100

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 857     | 136+78.5600 | 2165382.1625  | 377152.5276  |

Direction            Distance

N09°30'44.00"W    2285.7500

```
=====
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         858             159+64.3100      2167636.4843      376774.7891
```

Direction            Distance

-----  
N08°10'11.00"W    324.1200

```
-----
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         859             162+88.4300      2167957.3150      376728.7297
```

Direction            Distance

-----  
N08°20'34.00"W    3137.7000

```
-----
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         860             194+26.1300      2171061.8110      376273.4653
```

Direction            Distance

-----  
N08°14'03.00"W    796.7500

```
-----
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         861             202+22.8800      2171850.3473      376159.3555
```

Direction            Distance

-----  
N08°13'03.00"W    421.4600

```
-----
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         862             206+44.3400      2172267.4800      376099.1157
```

Direction            Distance

-----  
N08°40'11.00"W    609.8700

```
-----
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         863             212+54.2100      2172870.3815      376007.1848
```

Direction            Distance

-----  
N06°45'57.00"W    238.0100



```
=====
Point      Node ID      Station      Northing-(Y)  Easting-(X)
-----
PI         864             214+92.2200  2173106.7339  375979.1444
```

```
Direction      Distance
-----
N07°15'36.00"W  91.0000
```

```
Point      Node ID      Station      Northing-(Y)  Easting-(X)
-----
PI         865             215+83.2200  2173197.0044  375967.6446
```

```
Direction      Distance
-----
N08°20'05.00"W  383.9000
```

```
Point      Node ID      Station      Northing-(Y)  Easting-(X)
-----
PI         866             219+67.1200  2173576.8497  375911.9960
```

```
Direction      Distance
-----
N08°14'38.00"W  634.8500
```

```
Point      Node ID      Station      Northing-(Y)  Easting-(X)
-----
PI         867             226+01.9700  2174205.1396  375820.9667
```

```
Direction      Distance
-----
N08°16'25.00"W  163.3100
```

```
Point      Node ID      Station      Northing-(Y)  Easting-(X)
-----
PI         868             227+65.2800  2174366.7499  375797.4664
```

```
Direction      Distance
-----
N07°57'05.00"W  706.4900
```

```
Point      Node ID      Station      Northing-(Y)  Easting-(X)
-----
PI         869             234+71.7700  2175066.4475  375699.7356
```

```
Direction      Distance
-----
N06°27'18.00"W  188.5800
```

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 870     | 236+60.3500 | 2175253.8320  | 375678.5349  |

Direction            Distance  
-----  
N06°22'02.00"W    301.5300

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 871     | 239+61.8800 | 2175553.5020  | 375645.0951  |

Direction            Distance  
-----  
N06°35'01.00"W    1393.8700

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 872     | 253+55.7500 | 2176938.1803  | 375485.2837  |

Direction            Distance  
-----  
N06°44'09.00"W    366.0100

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 873     | 257+21.7600 | 2177301.6639  | 375442.3537  |

Direction            Distance  
-----  
N06°37'18.00"W    680.4900

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 874     | 264+02.2500 | 2177977.6145  | 375363.8845  |

Direction            Distance  
-----  
N83°59'08.00"E    16.7000

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 875     | 264+18.9500 | 2177979.3643  | 375380.4926  |

Direction            Distance  
-----  
N02°20'31.00"W    112.8100

```
=====
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         876           265+31.7600      2178092.0801      375375.8828
```

```
Direction      Distance
-----
N04°40'58.00"W      808.4400
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         877           273+40.2000      2178897.8215      375309.8826
```

```
Direction      Distance
-----
N06°36'12.00"W      162.1000
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         878           275+02.3000      2179058.8462      375291.2419
```

```
Direction      Distance
-----
N04°23'01.00"W      477.9400
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         879           279+80.2400      2179535.3880      375254.7111
```

```
Direction      Distance
-----
N05°07'45.00"W      448.9800
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         880           284+29.2200      2179982.5702      375214.5717
```

```
Direction      Distance
-----
N05°23'42.00"W      112.0000
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         881           285+41.2200      2180094.0740      375204.0413
```

```
Direction      Distance
-----
N03°29'22.00"W      161.0200
```

```
=====
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         882             287+02.2400      2180254.7955      375194.2409
```

```
Direction      Distance
-----
N03°16'38.00"W  339.0000
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         883             290+41.2400      2180593.2411      375174.8612
```

```
Direction      Distance
-----
N04°52'02.00"W  382.9300
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         884             294+24.1700      2180974.7903      375142.3708
```

```
Direction      Distance
-----
N04°29'48.00"W  880.3600
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         885             303+04.5300      2181852.4404      375073.3496
```

```
Direction      Distance
-----
N05°53'35.00"W  659.4800
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         886             309+64.0100      2182508.4352      375005.6395
```

```
Direction      Distance
-----
N05°57'32.00"W  696.5100
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         887             316+60.5200      2183201.1818      374933.3314
```

```
Direction      Distance
-----
N05°18'34.00"W  539.9000
```

| Point | Node ID | Station     | Northing-(Y) | Easting-(X) |
|-------|---------|-------------|--------------|-------------|
| PI    | 888     | 322+00.4200 | 2183738.7653 | 374883.3719 |

Direction            Distance  
-----  
N05°56'12.00"W    259.0200

| Point | Node ID | Station     | Northing-(Y) | Easting-(X) |
|-------|---------|-------------|--------------|-------------|
| PI    | 889     | 324+59.4400 | 2183996.3961 | 374856.5817 |

Direction            Distance  
-----  
N11°36'02.00"W    153.8600

| Point | Node ID | Station     | Northing-(Y) | Easting-(X) |
|-------|---------|-------------|--------------|-------------|
| PI    | 890     | 326+13.3000 | 2184147.1133 | 374825.6424 |

Direction            Distance  
-----  
N04°14'24.00"W    253.0600

| Point | Node ID | Station     | Northing-(Y) | Easting-(X) |
|-------|---------|-------------|--------------|-------------|
| PI    | 891     | 328+66.3600 | 2184399.4807 | 374806.9326 |

Direction            Distance  
-----  
N05°53'06.00"W    719.9800

| Point | Node ID | Station     | Northing-(Y) | Easting-(X) |
|-------|---------|-------------|--------------|-------------|
| PI    | 892     | 335+86.3400 | 2185115.6662 | 374733.1115 |

Direction            Distance  
-----  
N03°06'58.00"W    300.2300

| Point | Node ID | Station     | Northing-(Y) | Easting-(X) |
|-------|---------|-------------|--------------|-------------|
| PI    | 893     | 338+86.5700 | 2185415.4522 | 374716.7911 |

Direction            Distance  
-----  
N05°36'50.00"W    46.5100

```
=====
Point      Node ID      Station      Northing-(Y)      Easting-(X)
-----
PI         894             339+33.0800      2185461.7392      374712.2413
```

```
Direction      Distance
-----
N06°16'18.00"W  193.5200
```

```
Point      Node ID      Station      Northing-(Y)      Easting-(X)
-----
PI         895             341+26.6000      2185654.1010      374691.1007
```

```
Direction      Distance
-----
N04°31'57.00"W  813.5600
```

```
Point      Node ID      Station      Northing-(Y)      Easting-(X)
-----
PI         896             349+40.1600      2186465.1167      374626.8094
```

```
Direction      Distance
-----
N02°55'46.00"W  252.2300
```

```
Point      Node ID      Station      Northing-(Y)      Easting-(X)
-----
PI         897             351+92.3900      2186717.0171      374613.9189
```

```
Direction      Distance
-----
N10°40'10.00"W  98.4100
```

```
Point      Node ID      Station      Northing-(Y)      Easting-(X)
-----
PI         898             352+90.8000      2186813.7257      374595.6990
```

```
Direction      Distance
-----
N05°55'40.00"W  546.8000
```

```
Point      Node ID      Station      Northing-(Y)      Easting-(X)
-----
PI         899             358+37.6000      2187357.6019      374539.2284
```

```
Direction      Distance
-----
N00°08'41.00"W  47.5400
```

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 900     | 358+85.1400 | 2187405.1418  | 374539.1083  |

| Direction      | Distance |
|----------------|----------|
| N04°29'50.00"W | 556.6900 |

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 901     | 364+41.8300 | 2187960.1178  | 374495.4578  |

| Direction      | Distance |
|----------------|----------|
| N01°49'11.00"W | 455.0700 |

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 902     | 368+96.9000 | 2188414.9583  | 374481.0072  |

| Direction      | Distance |
|----------------|----------|
| N32°27'34.00"W | 34.4900  |

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 903     | 369+31.3900 | 2188444.0600  | 374462.4963  |

| Direction      | Distance  |
|----------------|-----------|
| N01°52'44.00"W | 1100.1400 |

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 904     | 380+31.5300 | 2189543.6085  | 374426.4261  |

| Direction      | Distance |
|----------------|----------|
| N03°21'03.00"W | 400.0000 |

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 905     | 384+31.5300 | 2189942.9247  | 374403.0462  |

| Direction      | Distance  |
|----------------|-----------|
| N01°07'02.00"W | 1710.7400 |

=====  
Point      Node ID      Station      Northing- (Y)      Easting- (X)  
-----  
PI          906            401+42.2700      2191653.3394      374369.6903

Direction      Distance  
-----  
N02°50'26.00"W      200.1700

Point      Node ID      Station      Northing- (Y)      Easting- (X)  
-----  
PI          907            403+42.4400      2191853.2635      374359.7705

Direction      Distance  
-----  
N00°45'32.00"W      1100.0200

Point      Node ID      Station      Northing- (Y)      Easting- (X)  
-----  
PI          908            414+42.4600      2192953.1870      374345.2010

Direction      Distance  
-----  
N01°27'16.00"E      200.1300

Point      Node ID      Station      Northing- (Y)      Easting- (X)  
-----  
PI          909            416+42.5900      2193153.2525      374350.2807

Direction      Distance  
-----  
N00°15'51.00"W      800.0100

Point      Node ID      Station      Northing- (Y)      Easting- (X)  
-----  
PI          910            424+42.6000      2193953.2540      374346.5922

Direction      Distance  
-----  
N00°40'30.00"E      1601.2100

Point      Node ID      Station      Northing- (Y)      Easting- (X)  
-----  
PI          911            440+43.8100      2195554.3529      374365.4556

Direction      Distance  
-----  
N03°27'46.00"E      500.0100



```
=====
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         912             445+43.8200      2196053.4500      374395.6563
```

```
Direction      Distance
-----
N00°03'22.00"W  500.8400
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         913             450+44.6600      2196554.2898      374395.1658
```

```
Direction      Distance
-----
N07°28'50.00"E  200.5600
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         914             452+45.2200      2196753.1428      374421.2766
```

```
Direction      Distance
-----
N01°19'15.00"E  600.3700
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         915             458+45.5900      2197353.3533      374435.1157
```

```
Direction      Distance
-----
N04°52'46.00"E  1400.5300
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         916             472+46.1200      2198748.8076      374554.2440
```

```
Direction      Distance
-----
N05°37'01.00"E  200.1500
```

```
Point      Node ID      Station      Northing- (Y)      Easting- (X)
-----
PI         917             474+46.2700      2198947.9966      374573.8341
```

```
Direction      Distance
-----
N11°02'29.00"E  633.2600
```

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 918     | 480+79.5300 | 2199569.5344  | 374695.1149  |

| Direction      | Distance  |
|----------------|-----------|
| N07°33'00.00"E | 1268.6000 |

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 919     | 493+48.1300 | 2200827.1363  | 374861.7979  |

| Direction      | Distance |
|----------------|----------|
| N04°07'08.00"E | 302.5400 |

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 920     | 496+50.6700 | 2201128.8949  | 374883.5282  |

| Direction      | Distance |
|----------------|----------|
| N19°16'19.00"E | 504.6200 |

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 921     | 501+55.2900 | 2201605.2374  | 375050.0792  |

| Direction      | Distance |
|----------------|----------|
| N14°25'20.00"E | 704.5900 |

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 922     | 508+59.8800 | 2202287.6234  | 375225.5683  |

| Direction      | Distance |
|----------------|----------|
| N29°49'30.00"E | 201.6500 |

| Point | Node ID | Station     | Northing- (Y) | Easting- (X) |
|-------|---------|-------------|---------------|--------------|
| PI    | 923     | 510+61.5300 | 2202462.5645  | 375325.8594  |

| Direction      | Distance |
|----------------|----------|
| N22°03'30.00"E | 799.8900 |

```
=====
Point      Node ID      Station      Northing-(Y)  Easting-(X)
-----
PI         924             518+61.4200  2203203.9042  375626.2584
```

```
Direction      Distance
-----
N25°28'15.00"E  601.1200
```

```
Point      Node ID      Station      Northing-(Y)  Easting-(X)
-----
PI         925             524+62.5400  2203746.5979  375884.7710
```

```
Direction      Distance
-----
N18°47'10.00"E  300.1800
```

```
Point      Node ID      Station      Northing-(Y)  Easting-(X)
-----
PI         926             527+62.7200  2204030.7865  375981.4398
```

```
Direction      Distance
-----
N18°47'10.00"E  325.0000
```

```
Point      Node ID      Station      Northing-(Y)  Easting-(X)
-----
EOP        927             530+87.7200  2204338.4729  376086.1016
```