

NORDIC USERS CONFERENCE 2009



Reporting-Importing and Exporting data into Bentley Civil Products

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Bentley Systems, Inc.

Traditional XML

Geometry Report

Horizontal Alignments

Include: *

Selected:

Name	Descr...	Style
ah		Default
ah2		Default
eje centr...		F-Eixo

Cogo Points

Include:

Selected:

Name	Descr...	Style
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Include Vertical Alignments

All Active

Include Cant Alignments

All Active

Include Vertical Event Points

Include Horizontal Event Points

Limits

Interval: 50.00

Station

Start: 0+00.00

Stop: 0+00.00

Apply

Close

Filter...

Preferences...

Help

Traditional

Bentley Civil Report Browser - C:\DOCUME~1\EDMUND~1\LOCALS~1\Temp\REP7402.xml

File Tools Help

C:\Program Files\Bentley\InRoads Group\V8\11XXML Data\en

- Cleanance
- Cross Slope Optimization
- Custom
- Data Collection
- Evaluation
- Geometry
- Area xsl
- CogPointsExtendedDescription xsl
- CogPointsExtendedDescriptionOnly xsl
- CogPointsSystemCount xsl
- ControlLineData xsl
- CurveDataTable xsl
- HorizontalAlignmentEvents xsl
- HorizontalAlignmentCurveSeReview xsl
- HorizontalAlignmentData xsl
- HorizontalAlignmentLengths xsl
- HorizontalAlignmentReview xsl
- HorizontalAlignmentReviewASCI xsl
- HorizontalAlignmentReviewAndLong xsl
- HorizontalAlignmentStylesSummary xsl
- HorizontalAlignmentsSuperElevationReview xsl
- HorizontalAndVerticalAlignmentReview xsl
- HorizontalElementsTable xsl
- HorizontalElementsTableSimplified xsl
- HorizontalElementsTZ xsl
- HorizontalEvents xsl
- HorizontalInterpolateStews xsl
- HorizontalInterpolateStewsVersines xsl
- HorizontalRegressionPointsRadiusReview xsl
- HorizontalRegressionPointsReview xsl
- ListCoordinates xsl
- ListCoordinatesStation xsl
- ProfileStationElevation xsl
- ProfileStationElevationASCI xsl
- ProjectAlignmentListing xsl
- ProjectAlignmentListingDetails xsl
- SettingOUT table xsl
- SlewDiagram xsl
- SlewDiagramLegacyFormat xsl
- Traverse xsl
- TraverseCurveASCI xsl
- TraverseCurveASCI2 xsl
- TraverseCurveASCI3 xsl
- TraverseEHTASCI xsl
- TraversePoints xsl
- VerticalAlignmentPercentGrade xsl
- VerticalAlignmentAndEvents xsl
- VerticalAlignmentPointsXX xsl
- VerticalAlignmentReview xsl
- VerticalAlignmentReviewASCI xsl
- VerticalAlignmentReviewSlopeDifference xsl

Horizontal Alignment and Events Report

Report Created: 11/10/2009
Time: 9:22pm

Project: pg
Description: C:\Program Files\Bentley\InRoads Group\V8\11XXML Data\en\PersonalCustomization\StationBase\pg.alg
File Name: C:\Program Files\Bentley\InRoads Group\V8\11XXML Data\en\PersonalCustomization\StationBase\pg.alg
Last Revised: Edmundo.Herrera 11/10/2009 9:20:07 PM
Input Grid Factor: 1.0000000

Alignment Name: ah
Alignment Description:
Alignment Style: Default

Note: All units in this report are in feet unless specified otherwise.

Element	Station	Offset	Northing	Easting
Element: Linear				
POB	0+00.000		3149.66	3184.35
PC	0+84.388		3170.27	3206.18
Tangential Direction:	N 75°51'43.1" E			
Tangential Length:	84.388			
Element: Event Point(s)				
S+O	0+50.000	0.000	3161.87	3232.83
Element: Circular				
PC	0+84.388		3170.27	3266.18
PI	4+47.074		3258.86	3617.88
CC	6+94.821		3606.64	3156.26
PT	450.000		3621.35	3606.02
Radius:	450.000			
Delta:	77°44'07.9" Left			
Degree of Curvature (Arc):	12°43'56.6"			
Length:	610.533			
Tangent:	362.686			
Chord:	564.773			
Middle Ordinate:	99.632			
External:	127.663			
Tangent Direction:	N 75°51'43.1" E			
Radial Direction:	S 14°08'16.9" E			
Chord Direction:	N 92°58'09.4" E			

Real XML

NO LIMITS!!!!!!!