LAB 10 - Cogo Intersection Commands

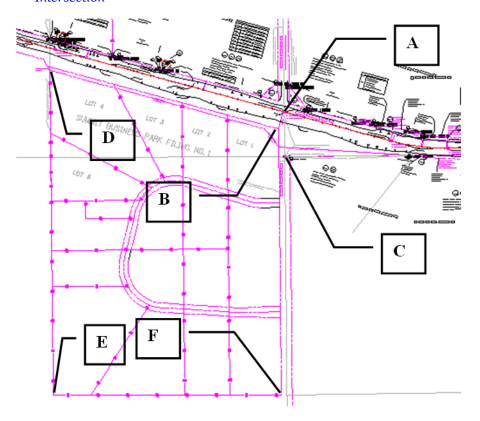
Development of right of way information can be facilitated using Cogo intersection commands. These Cogo points can then in-turn be used to define alignments (parcels). While this is a potential workflow, it is not necessary to first create Cogo points. It is simply one solution to establish required geometry information.

Chapter Objectives:

- Create Cogo points through various Intersection Commands
- Generate Alignments from Cogo Points

In order, create Cogo points for:

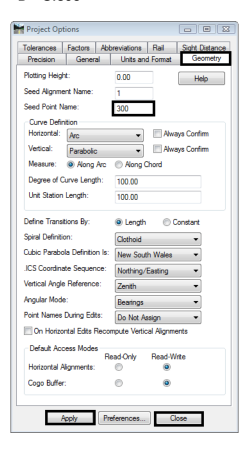
- ◆ A) The intersection of the design reference line and the west line of section 13, "Lab 10.1 Alignment-Alignment Intersection"
- ♦ B) The NE corner of Summit Business Park, "Lab 10.2 Alignment Alignment Intersection using Offsets"
- ◆ C) A right of way point on the east side of County Road 303, "Lab 10.3 Direction Alignment Intersection"
- ◆ D) The NW corner of Summit Business Park, "Lab 10.4 Station & Offset"
- ◆ E) The SW corner of Summit business Park, "Lab 10.5 Traversing"
- ◆ F) The SE corner of Summit business Park, "Lab 10.6 Direction Direction Intersection"



Lab 10.1 - Alignment-Alignment Intersection

Grouping Cogo point numbers together is desired. All Cogo points for these exercises are to start with point number 300 and automatically increment. Establish a Cogo point at the intersection of the project reference line with the west line of section 13. Two alignments exist representing these features: *C_Centerline & West Line Sec 13*

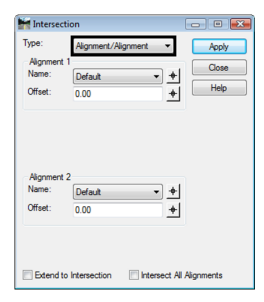
- 1. Select File > Project Options > [Geometry]
 - ♦ Input a *Seed Point Name* of *300*
- <D> Apply
- 3. **<D> Close**



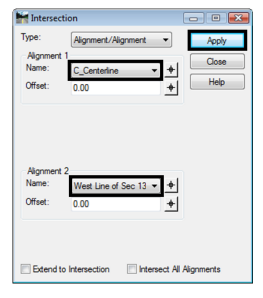
4. Select Geometry > Locate > Intersection

The Intersection dialog opens. The *Type* selection list defines typical Cogo intersection commands.

5. Select Type: Alignment/Alignment



6. Complete the dialog as shown below.



Note: In addition to selecting the alignments to intersect, offsets can be defined. A negative sign (-) indicates an offset to the left.

7. **<D> Apply**, a results dialog opens if report lock is enabled. Also if Cogo Audit Trail is still enabled from a previous lab, the results are written to the *.atf

Locate Results Accept Description: CL & West Line Sec 13 Reject RW_Working-exist Style: Cancel Elevation: 0.00 Help Northing Easting 1556133.34 3279669.01

8. Key-in a *Description*, and choose a *Style* as shown.

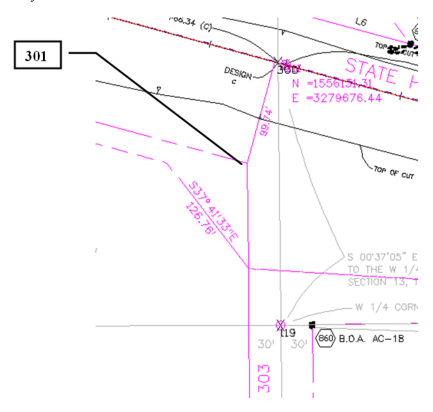
Note: If it is possible for the intersection command to provide another solution, selecting the Reject button will display the alternative results. Results are shown numerically in the dialog and dynamically on in the MicroStation screen.

9. **<D> Accept -** the new Cogo point is created at the intersection.

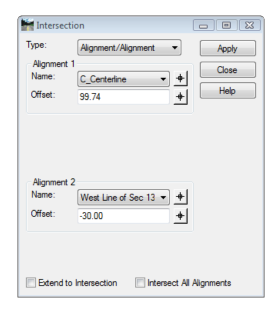


Lab 10.2 - Alignment - Alignment Intersection using Offsets

Use the intersection command to establish point 301 at the intersection of the south right of way of S.H. 86 and the west right of way of CR 303.

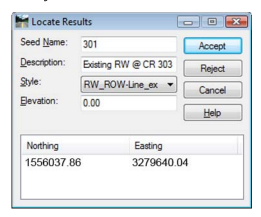


- 1. Select Geometry > Locate > Intersection
- 2. Complete the dialog as shown.

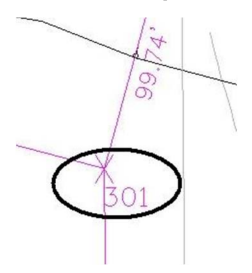


Note: Notice the negative offset defined for Alignment 2. The alignment representing the west line of section 13 runs south to north. A negative offset indicates a distance to the left.

- 3. **<D> Apply**
- 4. In the Location Results dialog, Key-in:
 - ♦ Seed Name: **301**
 - ♦ Description: Existing RW @ CR 303
 - ♦ Style: RW_ROW-Line_Exist

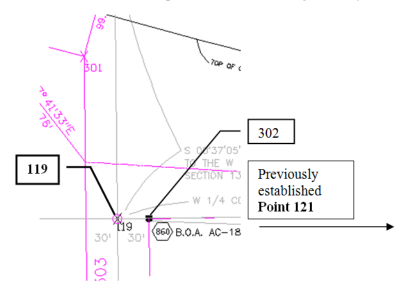


5. **<D> Accept** - to create point 301.

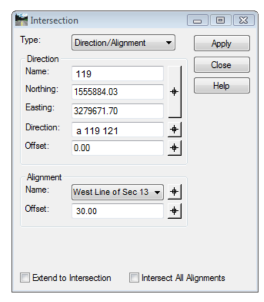


Lab 10.3 - Direction - Alignment Intersection

Use the intersection command to establish point 302 on the east right of way of county road 303.



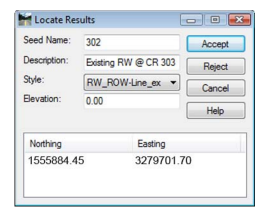
- Geometry > Locate > Intersection
- 2. Complete the dialog as shown below:
 - ♦ Type: Direction/Alignment
 - ♦ *Name:* 119 (origin point)
 - ♦ *Direction: a 119 121* <tab> (computes the bearing from point 119 to 121)
 - ♦ Alignment: West Line of Section 13
 - *Offset: 30.00* (to the right positive)



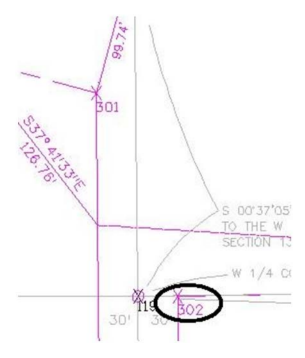
3. **<D> Apply**

The Locate Results dialog appears.

4. Seed name should reflect 302, if not, key it and a description in, and select a style.



5. **<D> Accept** - to create cogo point 302.

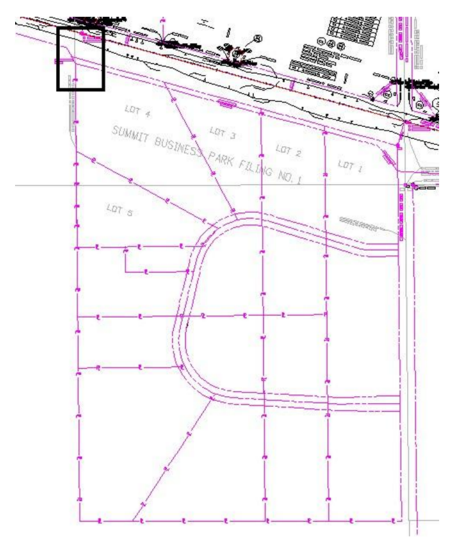


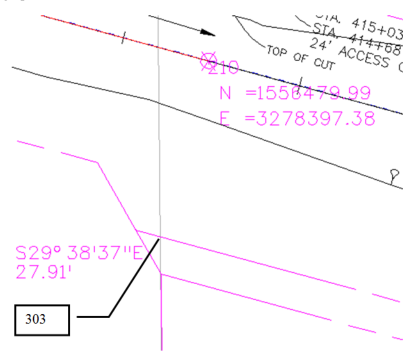
The limits of the adjacent subdivision, Summit Business Park, will be established. We had previously defined the NE corner of the plat at Cogo point 301.

- Establishing the plat boundaries will be done in the following order:
- ♦ Establish the NW corner by Station and offset
- Establish the SW corner by bearing & distance
- ♦ Establish the SE corner by intersection
- Create an alignment representing the subdivision boundary

Lab 10.4 - Station & Offset

Use MicroStation to view the NW corner of the subdivision



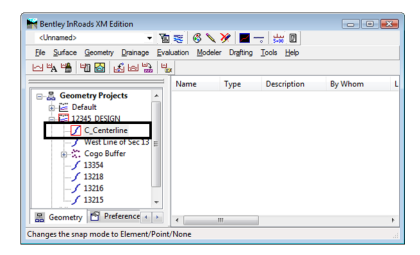


Establish a Cogo point at the NW corner of the subdivision.

A Cogo point is necessary at station A 414+48.30, 100.09' RT

The stationing for establishing point 303 is relative to the reference line C_Centerline. The letter 'A' indicates this location falls within a station equation range.

1. Set **C_Centerline** as the *active* horizontal alignment.



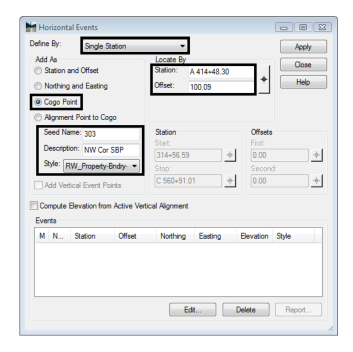
2. Select Geometry > Horizontal Curve Set > Events

The Horizontal Events dialog is multi-functional; it provides the ability to enter:

- Event points relative to a horizontal alignment
- ♦ Generates points in the Cogo buffer
- Generates Cogo Points based on alignment vertices

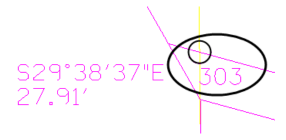
Labs for ROW Geometry

- 3. In the Add As section: radio button on Cogo Point
- 4. Set Define By to: Single Station
 - ♦ Single Station defines a location by station, offset definition
 - ♦ Single Point defines locations by coordinate values
 - Multiple Stations defines locations at a specified intervals and offsets
- 5. Key-in a **Seed Name**: *303*
- 6. Enter a *Description* and select a *Style* as shown.
- 7. Key-in **Station:** A 414+48.30
- 8. Key-in **Offset** *100.09*
- 9. **<D> Apply** to create the Cogo point.



10. **<D>> Close** to close the Horizontal Events dialog.

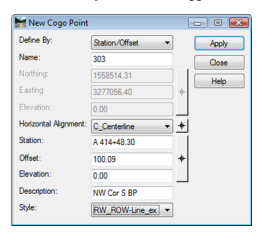
The cogo point is created.



Alternative Solution

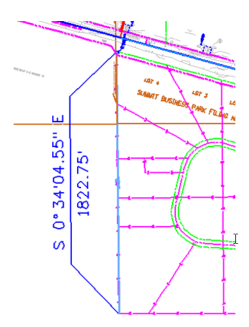
1. Select Geometry > Cogo Points > New

The Define By field can be toggled between *Northing/Easting* and *Station/Offset*.



Lab 10.5 - Traversing

Create a Cogo point to establish the SW corner of Summit Business Park by bearing and distance. The corner lies S 0° 34′ 04.55″ E, 1822.75 feet south of the NW corner of the plat.



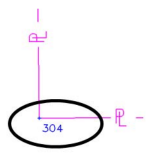
1. Select Geometry > Traverse

Traverse Method: Angle Direction Curve Insert Point Mode Apply To Cogo Buffer Backsight Close Point: Before Alignment Undo Direction: N 0^00'00" E After Alignment Radial Help Occupied Point Course 303 Northing: 1556383.43 ▼ S 0^34'05" E Direction Easting: 3278371.05 1822.75 # Horizontal Distance ▼ Elevation: 0.00 0.00 Instrument Ht.: 0.00 + Length ▼ 0.00 + Vertical Distance Foresight Point Rod Height: 0.00 304 0.00 + Description: SW Cor SBP

2. *Input* the data values as shown below.

3. **<D> Apply** - to create a Cogo point at the Southwest corner of the plat.

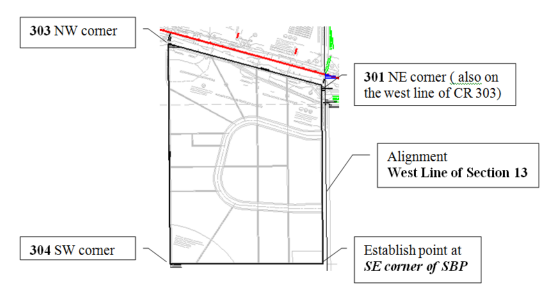
Close Traverse



RW_Property-Bndry- ▼

Lab 10.6 - Direction - Direction Intersection

Three of the four corners for the plat Summit Business Park are created. Only the SE corner remains. Establish the SE corner by intersection.



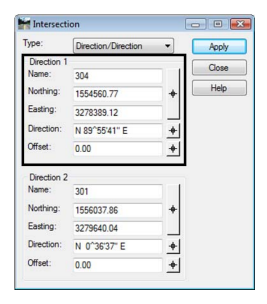
Criteria for establishing the SE corner:

- The south line of the plat bears N 89 55 40.5 E
- The east line of the plat is parallel to the west line of Section 13
- 1. Select Geometry > Locate > Intersection
- 2. Set Type: Direction/Direction

Direction 1

- Name: 304
- *Direction:* Key-in *N 89 55 40.5 E*

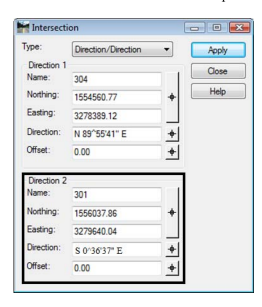
Note: The selection button on the dialog can be used to populate the Name (coordinate) fields. To select Cogo points the point snap must be toggled on. \times . Turn this lock off after use.



Direction 2

- Name: 301
- *Direction:* Key-in *S O 36 36.66 E* (SE or NW will both work)

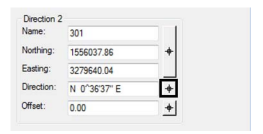
Note: The Angular Precision set by **Tools > Options > [Precision]** affects the display of **Direction** input fields throughout *InRoads*. CDOT Preferences set the Angular Precision to 0, therefore an input of N 0 36 36.66 W will be reformatted by *InRoads* as N 0 36 37 W. The actual input will be used in the calculation.



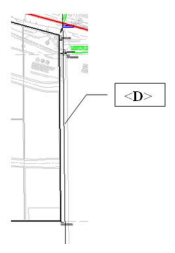
Note: The selection button on the dialog can be used to populate the Direction field.

The required direction is parallel to the west line of section 13

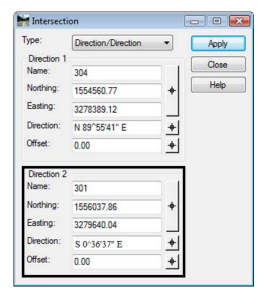
To use the selection button for direction definition:



- <D> on the selection button
- <D> on the west line of the SW ½ of Section 13



The direction of the identified geometry line populates the dialog.



1. Make sure both offsets are set to zero

2. **<D> Apply**

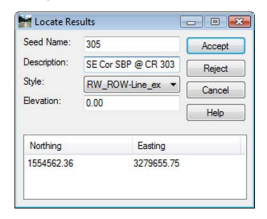
The Locate Results dialog appears.

Enter:

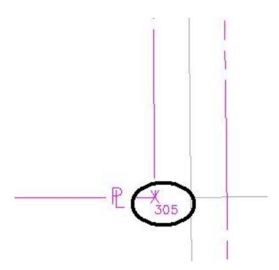
• Seed Name: 305

• Description: SE Cor SBP @ CR 303

• Style: RW_ROW-Line_ex



1. **D> Accept** - to create the final Cogo point at the Southeast corner of the plat.



2. Toggle the geometry snap *Off*



Note: It is good practice to leave geometry snaps off except when explicitly required.