

UNT MAIN CAMPUS

- Flag #1 **LOT #24**
Location: East of Cumbley Hall
Project Lead: Randy Salsman
Duration: Through January 2012
Description: Lot will be closed for pavement upgrades.
- Flag #2 **LOT #80**
Location: Southeast of Victory Hall
Project Lead: Randy Salsman
Duration: Through January 2012
Description: Lot will be closed for pavement upgrades.
- Flag #3 **Sage Hall TAS Upgrade**
Location: North and South entry
Project Lead: Tessa Ryles
Duration: Closed through January 2012
Description: Area will be closed for TAS upgrade concrete work.
- Flag #4 **Wooten Hall**
Location: South walkway
Project Lead: Sharon Kirkpatrick
Duration: Closed first week of January, temporary closure for remainder of month
Description: Area will be blocked off while crew works on the roof.

UNT SMART PROJECT

- Flag A **AVENUE D STAGING AREA**
Phase 1-5
Location: Sidewalk East of Avenue D, near Gateway Center
Project Lead: Vince Stippec & Rick McCormick
Duration: Through all phases; 2/16/2013
Description: Being used as an office/staging area for the UNT SMART Project.
*NOTE: *See SMART project website at <http://smartenergy.unt.edu/> for more information.*
- Flag B **CHILLED WATER LOOP - PIT 'A'** *Phase*
2
- Location:** Between the Power Plant and Physics Building
Project Lead: Vince Stippec & Rick McCormick
Duration: February 2011 - January 2012
Description: Area will be closed and fenced off while crews work on underground chilled water lines.
- Flag C **CHILLED WATER LOOP - PIT 'B'** *Phase*
2

Location: West side of Sage Hall
Project Lead: Vince Stippec & Rick McCormick
Duration: Closed through January 2012
Description: Area will be closed and fenced off while crews work on underground chilled water lines.

Flag D
1 ***CHILLED WATER LOOP - PIT 'G'*** *Phase*

Location: South of Auditorium
Project Lead: Vince Stippec & Rick McCormick
Duration: Closed through January 2012
Description: Area will be closed and fenced off while crews work on underground chilled water lines.

Flag E
2 ***CHILLED WATER LOOP – PIT ' H'*** *Phase*

Location: North side of GAB
Project Lead: Vince Stippec & Rick McCormick
Duration: Closed through January 2012
Description: Area will be closed and fenced off while crews work on underground chilled water lines.

Flag F
2 ***CHILLED WATER LOOP – PIT ' I'*** *Phase*

Location: Southwest side of Science Research Building
Project Lead: Vince Stippec & Rick McCormick
Duration: August 1st- January 2012
Description: Area will be closed and fenced off while crews work on underground chilled water lines.

Flag G
2 ***CHILLED WATER LOOP – PIT ' J'*** *Phase*

Location: Southwest of EESAT
Project Lead: Vince Stippec & Rick McCormick
Duration: August 1st- January 2012
Description: Area will be closed and fenced off while crews work on underground chilled water lines.

Flag H
2 ***CHILLED WATER LOOP – PIT ' J-2'*** *Phase*

Location: Southwest of Chemistry
Project Lead: Vince Stippec & Rick McCormick
Duration: August 1st- January 2012
Description: Area will be closed and fenced off while crews work on underground chilled water lines.

Flag I
2 ***CHILLED WATER LOOP – PIT ' K'*** *Phase*

Location: East side of Chestnut
Project Lead: Vince Stippec & Rick McCormick
Duration: October- January 2012
Description: Area will be closed and fenced off while crews work on underground chilled water lines.

Flag J
2 ***CHILLED WATER LOOP – PIT ‘ L-1’*** *Phase*

Location: Northeast side of PEB
Project Lead: Vince Stippec & Rick McCormick
Duration: Closed through January 2012
Description: Area will be closed and fenced off while crews work on underground chilled water lines.

Flag K
2 ***CHILLED WATER LOOP – PIT ‘P’*** *Phase*

Location: West of Bain Hall
Project Lead: Vince Stippec & Rick McCormick
Duration: Closed through January 2012
Description: Area will be closed and fenced off while crews work on underground chilled water lines.

Flag L
2 ***CHILLED WATER LOOP - PIT ‘T’*** *Phase*

Location: Northwest of Wooten
Project Lead: Vince Stippec & Rick McCormick
Duration: Closed through January 2012
Description: Area will be closed and fenced off while crews work on underground chilled water lines.

Flag M
4&5 ***CHILLED WATER LOOP – PIT ‘ V’*** *Phase*

Location: Southeast side of the Coliseum
Project Lead: Vince Stippec & Rick McCormick
Duration: Closed through January 2012
Description: Area will be closed and fenced off while crews work on underground chilled water lines.

Flag N
4&5 ***CHILLED WATER LOOP – PIT ‘ V-1’*** *Phase*

Location: South of the Coliseum
Project Lead: Vince Stippec & Rick McCormick
Duration: Closed through January 2012
Description: Area will be closed and fenced off while crews work on underground chilled water lines.

Flag O 4&5	CHILLED WATER LOOP – PIT ‘ V-2’	<i>Phase</i>
	Location: Southwest side of the Coliseum Project Lead: Vince Stippec & Rick McCormick Duration: Closed through January 2012 Description: Area will be closed and fenced off while crews work on underground chilled water lines.	
Flag P 4&5	CHILLED WATER LOOP – PIT ‘V-4’	<i>Phase</i>
	Location: South of Coliseum Project Lead: Vince Stippec & Rick McCormick Duration: Closed through January 2012 Description: Area will be closed and fenced off while crews work on underground chilled water lines.	
Flag Q 2	CHILLED WATER LOOP	<i>Phase</i>
	Location: Parking Lot 7 Project Lead: Vince Stippec & Rick McCormick Duration: Closed through January 2012 Description: Area will be closed and fenced off while crews work on underground chilled water lines.	
Flag R 2	CHILLED WATER LOOP	<i>Phase</i>
	Location: East side of EESAT Building Project Lead: Vince Stippec & Rick McCormick Duration: Closed through January 2012 Description: Area will be closed and fenced off while crews work on underground chilled water lines.	
Flag S	CHILLED WATER LOOP	
	Location: South side of EESAT Building Project Lead: Vince Stippec & Rick McCormick Duration: Closed through January 2012 Description: Area will be closed and fenced off while crews work on underground chilled water lines.	
Flag T 2	POWERPLANT MODIFICATIONS	<i>Phase</i>
	Location: Power Plant cooling towers Project Lead: Vince Stippec & Rick McCormick Duration: Closed through January 2012 Description: Area will be closed and fenced off while crews work on piping and electrical for new cooling towers.	

