

Colorado College Ed Robson Arena

Workshop #1 Parking & Traffic

Colorado College Tutt Library January 19, 2019 10:30 a.m. – 12:00 p.m.

AGENDA

- 1. Opening remarks/background
- 2. Purpose and goals of the workshop
- 3. Process for the workshop, instructions
 - a. List of tools at the tables
 - b. Choose a scribe/reporter
 - c. Work together as a group
- 4. Report out group feedback
- 5. Wrap up and Next Steps

SMALL GROUP EXERCISE

The Scenario for the group to consider is that of a sold-out CC hockey game, on a Friday or Saturday night. The tasks: 1.) What do you think is most important to consider in developing a parking plan? 2.) How would your group park 1,055 cars for a sold-out hockey game?

Task #1: Prioritizing the Objectives: Please rank the following 1 through 14, with 1 being the most important consideration for developing a parking and traffic plan. This will inform the project team on what is most important to your group in the planning process.

A	Minimize delays for egress/post-game traffic
B	Consider security issues before and after games
C	Assign parking lots/locations to season ticket holders (reserved parking lots)
D	Pursue use of existing available surface lots (Colorado College)
E	Encourage parking in downtown parking garages (incentives, positive shuttle
	experience, coupons, discounts)
F	Provide as much parking capacity as possible at the arena site
G	Consider cost effective parking and traffic alternatives
H	Minimize traffic congestion at intersections
l	Expand parking capacity in close proximity to Arena
J	Restrict on-street parking in front of residences
K	Encourage alternate transportation choices— Uber/Lyft/bike/walk/shuttle
L	Pursue use of existing available surface lots (private)
M	Consider adding on-street parking spaces
N	Other?



Task #2: Create a Parking Plan: Below are a list of 'tools' for your group to use when considering the scenario. This process provides the project team with input on preferences, priorities and feasibility.

TOOLBOX: Please have your group consider the following list of 'tools' in this toolbox to indicate on the map, how to best solve the scenario of parking 1055 cars for a sold-out CC hockey game. The tools are:

Existing Parking Capacity

- A. Existing CC parking lots
- B. Private parking lots
- C. Existing on-street parking
- D. Downtown parking garages

Parking Management Options

- E. Shuttle program
- F. Designated parking for season ticket holders
- G. Parking restrictions program
- H. Timing and schedule of events

Additional Parking Capacity

- I. Additional on-site parking
- J. Additional off-site parking
- K. Additional on-street parking

Notes:				
	·	·		

Stay Informed:

Email for the project:

RobsonArenaDesign@ColoradoCollege.edu

Website for the project:

https://www.coloradocollege.edu/robsonarena/