

ACCESSIBILITY DATA

For Individual Buildings on Campus

General Accessibility

Building	Entrance ramped on ground level	Automatic entrance doors	Number of accessible floors	Stairs non-skid	Interior ramps available	Elevators
Apsaruke	yes	yes	3	yes	yes/F	P*
Art Annex	yes	yes	1		no	
Cisel	yes	yes	4	yes	yes	P*
College of Business (McDonald Hall)	yes	yes	3		yes	P*
College of Education	yes	yes	4	yes	no	P*
City College Tech Building	yes	yes	2		yes	P*
City College Health Sciences Building	yes	yes	2	yes	no	P*
Facility Services	yes		1			
Family Housing	yes	no	1			
Liberal Arts	yes	yes	8	yes	no	P*
Library	yes	yes	3	yes	yes/F	P*
McMullen	yes	yes	4	yes	no	P*
Parking Garage	yes		5	yes	yes	P*
Petro Hall	yes	yes	8	no	no	P*
Physical Education	yes	yes	2	yes	yes	P*
Rimrock Hall	yes	yes	6	no	no	E/G,P*
Science (Yellowstone Science & Health)	yes	yes	3	yes	no	P*
Security	yes	no	1		yes	
Student Union	yes	yes	2	no	no	P*

Restroom Facilities

Building	Restroom designed for wheelchair	Entrance door width = 32"	Wall accessories below 40"/A	Access to showers and tubs
Apsaruke	yes	yes	yes	
Art Annex	yes	yes	yes	
Cisel	yes/B	yes	yes	

College of Business (McDonald Hall)	yes/F	yes	yes	
College of Education	yes	yes	yes	
City College Tech Building	yes	yes	yes	
City College Health Science Building	yes	yes	no	
Facilities Services	yes	yes	yes	
Family Housing	yes	yes	yes	yes
Liberal Arts	yes/C	yes	yes	
Library	yes/D	yes	yes	
McMullen	yes	yes	yes	
Parking Garage				
Petro Hall	yes/H	yes	yes	no
Physical Education	yes	yes	yes	yes
Rimrock Hall	yes	yes	yes	yes
Science (Yellowstone Science & Health)	yes	yes	yes	
Security	yes	yes	yes	
Student Union	yes	yes	yes	

A: In most restrooms, the sinks but not the towels are below 40"

B: Off ramp between new and old building

C: 1st floor, between Liberal Arts Building and Library/2nd & 5th floor Liberal Arts Building

D: 2nd floor, between Library doors and stairs

E: Stairs to basement

F: Wheelchair lifts

G: Freight elevator does not have automatic doors

H: Lobby area

P: Passenger Elevators

* Braille labels