Feature	ADAAG Citations	Proposed Solutions	Other Solutions	
External Doors-	Clear Space	Clear Space		
 The external doors on the vestibule do not provide enough clear space for those with wheelchairs or walkers to pull the handle and maneuver around the open door. Bricks and rocks near the door limit the space behind a person as they try to open the door and enter the vestibule. Signage- Neither external door into the vestibule is designated as the accessible entrance. 	1) 4.13- Figure 25 2) Signage- 4.30 All elements required to be accessible shall use the international symbol of accessibility	Preferred Solution: Remove or alter the landscaping to provide 5 feet of clear space perpendicular to the door. Alternative Solution: Provide a power door to allow for access into the vestibule Signage- Solution: Provide a sign clearly designating the right entrance (facing the vestibule) as the accessible entrance.		

Feature	ADAAG Citations	Proposed Solutions	Other Solutions	
Doors In Vestibule-	Doors	Preferred Solutions:		
The current design presents an				
enormous barrier to entry for	1) 4.13- Figure 25	1) Redesign the vestibule to provide for		
persons with disabilities. When	Side Approach Doors	direct entry into the restaurant.		
entering from the right, the first				
door is hinged on the right. The	2) Note- 36.305 p. 477	2) Remove one or both of the inner doors		
door swings awkwardly away	(Alternative to Barrier Removal)	in the vestibule		
from a person in a wheelchair,				
requiring them to attempt to		Alternative Solution:		
prop the door open (possibly				
with their chair) and attempt to		1) Provide a buzzer/doorbell to notify		
maneuver into the building. It		employees to help a customer enter the		
is also impossible to enter the		restaurant.		
building through the left-hand				
door since it opens into the				
center and does not allow for				
nearly enough space to get into				
the restaurant.				

Feature	ADAAG Citations	Proposed Solutions	Other Solutions	
Bathroom Doors-				
Both the men's and women's bathrooms provide insufficient room on the handle side of the door. A shelf attached to the back of a booth abuts the door 8 inches from the handle. This creates a barrier to entry into the bathroom.	1) 4.13- Figure 25 18" of space next to the door	Solution: Remove the shelf to provide room adjacent to the door.		

Feature	ADAAG Citations	Proposed Solutions	Other Solutions	
Bathroom Interior- 1) Stall Door Handles- The door handles on the stalls require grasping and turning of the wrist. 2) Toilet- The toilet in the women's restroom stall is too low. It is approximately 14" tall. This makes transfers from a wheelchair to the toilet difficult and dangerous.	1) 4.13.9- Handles shall have a shape that is easy to grasp with one hand and does not require twisting of the wrist to operate 2) 4.16.3- Toilet Height should be between 17 and 19"	Proposed Solutions 1) Stall Door Handles- Install sliding lever style door hardware. 2) Toilet- Replace existing toilet with a taller model	Other Solutions	

Feature	ADAAG Citations	Proposed Solutions	Other Solutions	Cost
Parking Lot				
1) Not Enough Accessible Parking- There are currently two accessible parking spots. There should be three for a parking lot of this size.	1) 4.1.2- See Table Lots of 51 to 75 parking spots must have at least 3 accessible spaces	1) Provide another accessible parking stall		
2) Van Accessible Parking- One spot should be van accessible. One of the two current spots appears to meet the ADA minimum requirements for a handicapped parking stall	2) 4.1.2(b)- Every lot shall have at least one van accessible space. Figure 9 in pocket part-dimensions of a van accessible stall	2) Designate the larger accessible spot "van accessible" by placing a sign beneath the current sign.		