

City of West Allis Matter Summary

7525 W. Greenfield Ave. West Allis, WI 53214

	File Number	Title	Status	
-	2003-0429	Special Use Permit	Public Hearing	
		Special Use application submitted by Robert B. Peregrine, Jr. on behalf of the Equitable Bank, SSB to install an Automatic Teller Machine at 7400 W. Oklahoma Ave.		
		Introduced: 06/17/2003	Controlling Body: Safety & Development Committee	

COMMITTEE	RECOMM	ENDATION _		FILE			
ACTION DATE:	MOVER	SECONDER	Barczak Czaplewski Kopplin Lajsic Narlock Reinke Sengstock Trudell Vitale Weigel	AYE	NO	PRESENT	EXCUSED
			TOTAL	_4_	0		_/
SIGNATURE O	F COMMIT			ER)			
			O1 '				
Chair	-	Vice-	Chair		Memb	er	
COMMON CO	UNCIL AC	^			Memb	er	
	MOVER	^		AYE V V V V	NO	PRESENT	EXCUSED

COMMITTEES OF THE WEST ALLIS COMMON COUNCIL 2003

ADMINISTRATION AND FINANCE

Chair: Alderperson Czaplewski V.C.: Alderperson Kopplin

Alderpersons: Barczak

Lajsic Reinke **ADVISORY**

Chair: Alderperson Reinke
V.C.: Alderperson Vitale
Alderpersons: Kopplin

Lajsic

Narlock

LICENSE AND HEALTH

Chair: Alderperson Barczak
V.C.: Alderperson Sengstock

Alderpersons: Kopplin

Trudell Vitale SAFETY AND DEVELOPMENT

Reinke

Chair: Alderperson Lajsic
V.C.: Alderperson Weigel
Alderpersons: Czaplewski
Narlock

PUBLIC WORKS

Chair: Alderperson Narlock
V.C.: Alderperson Trudell
Alderpersons: Sengstock
Weigel

Vitale

Planning Application Form

City of West Allis 7525 West Greenfield Avenue, West Allis, Wisconsin 53214

Robert B. Feregrine Jr.	Agent is Representing (Conner Leasee)
The Equitable bank SSD	Company
Address 2290 N. Mayfair Rd.	Address
City Wauwatosa State WI Zip 53226	City State Zip
Daytime Phone Number 414-777-4181	Daytime Phone Number
Project Name/New Company Name (If applicable)	Dayling From Number
Chack if the about is asset for applicant and complete	Application Type and Fee
Check if the above is agent for applicant and complete Agent is Representing Section in upper right of form.	☐ Request for Rezoning: \$400.00 (Public Hearing required)
Agent Address will be used for all offical correspondence.	Existing Zoning: Proposed Zoning:
	☐ Request for Ordinance Amendment \$400.00
Property Information	Special Use: \$300.00 (Public Hearing required)
Property Address 7400 W. Oklahoma Ave.	☐ Site, Landscaping, Architectual Reviews
E1E 0100 000	Certified Survey Map: \$125.00 + \$12.25 for first page + \$3.00 for each additional page + \$30.00 County Treasurer
Current Zoning	Planned Development District (Public Hearing required)
Property Owner The Equitable Bank ssb	Residential: \$500.00
Property Owner's Address 2290 N. Mayfair Rd.	☐industrial/Commercial: \$500.00
Walwatosa, WI. 53226 bank branch building	Subdivision Plats: \$125.00 + \$100.00 County Treasurer + \$25.00 for
Existing Use of Property DANK Dranch Dullding	reapproval
	Sign: Permit Fee
Lot Size	Conceptual Project Review
Structure Size Addition	Street or Alley Vacation: \$250.00
Development cost estimate	☐ Board of Appeals: \$100.00
Landscaping cost estimate	
For multi-tenant buildings, area occupied	
Previous Occupant	
Attach legal description for Rezoning, Conditional Use or Planned Developmen	at District (PDD)
	n of Proposal
We are proposing to install an ATM (au parking lot. It will be a free standing	
parking lot. It will be a free standing Our architect gave us three possible lot location A as it would adversly impact Our preferred location would be location light standard which would provide seconds.	ng kiosk. ocations for the machine. We have eliming our current drive-thru lanes. on B. It would be next to our parking low urity and power to the kiosk. It would a
We are proposing to install an ATM (aur parking lot. It will be a free standing Our architect gave us three possible lot location A as it would adversly impact Our preferred location would be location light standard which would provide secute closer to our branch building, enabled	ng kiosk. cocations for the machine. We have elimin our current drive-thru lanes. on B. It would be next to our parking lourity and power to the kiosk. It would a leing easier servicing of the machine.
We are proposing to install an ATM (au parking lot. It will be a free standin Our architect gave us three possible lot location A as it would adversly impact Our preferred location would be location light standard which would provide secularly be closer to our branch building, enable Attached Plans Include: (Application is incomplete without required plans)	ng kiosk. cocations for the machine. We have elimin our current drive-thru lanes. on B. It would be next to our parking lourity and power to the kiosk. It would aleing easier servicing of the machine.
We are proposing to install an ATM (aur parking lot. It will be a free standing Our architect gave us three possible lot location A as it would adversly impact Our preferred location would be location light standard which would provide secularly be closer to our branch building, enabled the closer to our branch building, enabled the closer to our branch building. Attached Plans Include: (Application is incomplete without required plans Signage Plan)	ng kiosk. cocations for the machine. We have elimin our current drive-thru lanes. on B. It would be next to our parking lourity and power to the kiosk. It would aleing easier servicing of the machine. S, see handout for requirements) Certified Survey Map
We are proposing to install an ATM (aur parking lot. It will be a free standing Our architect gave us three possible lot location A as it would adversly impact Our preferred location would be location light standard which would provide secularly be closer to our branch building, enabled the closer to our branch building, enabled the closer to our branch building. Attached Plans Include: (Application is incomplete without required plans Signage Plan)	ng kiosk. cocations for the machine. We have elimin our current drive-thru lanes. on B. It would be next to our parking lourity and power to the kiosk. It would aleing easier servicing of the machine. S, see handout for requirements) Certified Survey Map
We are proposing to install an ATM (autoparking lot. It will be a free standing Our architect gave us three possible location A as it would adversly impact Our preferred location would be location light standard which would provide secularly standard building, enabled the closer to our branch building, enabled the plans of the p	ng kiosk. cocations for the machine. We have elimin our current drive-thru lanes. on B. It would be next to our parking lourity and power to the kiosk. It would aleing easier servicing of the machine. S, see handout for requirements) Certified Survey Map
We are proposing to install an ATM (aur parking lot. It will be a free standing Our architect gave us three possible lot location A as it would adversly impact Our preferred location would be located light standard which would provide secularly be closer to our branch building, enable the closer to our branch building, enable Attached Plans Include: (Application is incomplete without required plans Signage Plan)	ng kiosk. cocations for the machine. We have elimin our current drive-thru lanes. on B. It would be next to our parking lourity and power to the kiosk. It would aleing easier servicing of the machine. S, see handout for requirements) Certified Survey Map
We are proposing to install an ATM (autoparking lot. It will be a free standing Our architect gave us three possible location A as it would adversly impact Our preferred location would be location light standard which would provide secularly standard building, enabled the closer to our branch building, enabled the plans of the p	ng kiosk. cocations for the machine. We have eliminate our current drive-thru lanes. on B. It would be next to our parking laurity and power to the kiosk. It would leing easier servicing of the machine. Special Description
We are proposing to install an ATM (autoparking lot. It will be a free standing Our architect gave us three possible location A as it would adversly impact Our preferred location would be location light standard which would provide secularly standard building, enabled the closer to our branch building, enabled the plant of the p	ng kiosk. cocations for the machine. We have elimin our current drive-thru lanes. on B. It would be next to our parking lourity and power to the kiosk. It would aleing easier servicing of the machine. S, see handout for requirements) Certified Survey Map
We are proposing to install an ATM (autoparking lot. It will be a free standing Our architect gave us three possible location A as it would adversly impact Our preferred location would be location light standard which would provide secularly standard building, enabled the closer to our branch building, enabled the plans of the p	ng kiosk. Cocations for the machine. We have elimin our current drive-thru lanes. On B. It would be next to our parking lourity and power to the kiosk. It would aleing easier servicing of the machine. Special Vse Permit HCOSTO3001 Date: 45 55 ENUTABLE Date: 45
We are proposing to install an ATM (auterating lot. It will be a free standing our architect gave us three possible location A as it would adversly impact Our preferred location would be located light standard which would provide secularly be closer to our branch building, enabled to the closer to our branch building, enabled to the closer to our branch building. Attached Plans Include: (Application is incomplete without required plans are to the closer pla	ng kiosk. Docations for the machine. We have elimin our current drive-thru lanes. On B. It would be next to our parking lourity and power to the kiosk. It would be leing easier servicing of the machine. See handout for requirements) Date: 6/6/55 Date: 6/6/55 Please do not write in this box
We are proposing to install an ATM (auterating lot. It will be a free standing Our architect gave us three possible location A as it would adversly impact Our preferred location would be located light standard which would provide secularly standard building, enabling the plans of the plans	ng kiosk. cocations for the machine. We have elimin our current drive-thru lanes. on B. It would be next to our parking lourity and power to the kiosk. It would aleing easier servicing of the machine. See handout for requirements) Date: Date: Please do not write in this box
We are proposing to install an ATM (authority parking lot. It will be a free standing our architect gave us three possible location A as it would adversly impact Our preferred location would be located light standard which would provide secularly be closer to our branch building, enabled the closer to our branch building, enabled be closer to our branch building, enabled be closer to our branch building, enabled by the plan of the pla	ng kiosk. Cocations for the machine. We have elimin our current drive-thru lanes. Con B. It would be next to our parking lourity and power to the kiosk. It would aleing easier servicing of the machine. Special Very Map Date: Please do not write in this box
We are proposing to install an ATM (autoparking lot. It will be a free standing our architect gave us three possible location A as it would adversly impact Our preferred location would be location in the location would be located light standard which would provide secularly standard which would provide secularly be closer to our branch building, enabled be closer to our branch building, enabled by the location of the location is incomplete without required plants. Signage Plan Department of Applicant or Agent Signature and Subscribed and swom to me this subscribed and swom to me this location.	ng kiosk. cocations for the machine. We have elimin our current drive-thru lanes. on B. It would be next to our parking lourity and power to the kiosk. It would aleing easier servicing of the machine. See handout for requirements) Date: Date: Please do not write in this box
We are proposing to install an ATM (autoparking lot. It will be a free standing our architect gave us three possible location A as it would adversly impact Dur preferred location would be location light standard which would provide secularly standard which would provide secularly be closer to our branch building, enabled the closer to our branch building, enabled by Comparation Comparations C	ng kiosk. Cocations for the machine. We have elimin our current drive-thru lanes. On B. It would be next to our parking lourity and power to the kiosk. It would aleing easier servicing of the machine. See handout for requirements) Consider Control Control Survey Map Date: Date: Please do not write in this box Application Accepted and Authorized by: Please do not write in this box
We are proposing to install an ATM (auterating lot. It will be a free standing our architect gave us three possible location A as it would adversly impact Dur preferred location would be located light standard which would provide secundary to be closer to our branch building, enabled to be closer to our branch building plan Dutilly, system plans and plans are proposed and sworm to me this building plans and plans are proposed and sworm to me this building plans are proposed and sworm to building plans are proposed and plans are proposed and plans are proposed and plans are proposed	ng kiosk. Cocations for the machine. We have elimin our current drive-thru lanes. On B. It would be next to our parking lourity and power to the kiosk. It would aleing easier servicing of the machine. See handout for requirements) Date: Date: Presse do not write in this box Application Accepted and Authorized by: Date:
We are proposing to install an ATM (auterating lot. It will be a free standing our architect gave us three possible location A as it would adversly impact Dur preferred location would be located light standard which would provide secundary to be closer to our branch building, enabled to be closer to our branch building plan Dutilly, system plans and plans are proposed and sworm to me this building plans and plans are proposed and sworm to me this building plans are proposed and sworm to building plans are proposed and plans are proposed and plans are proposed and plans are proposed	ng kiosk. cocations for the machine. We have elimin our current drive-thru lanes. on B. It would be next to our parking lourity and power to the kiosk. It would aleing easier servicing of the machine. s, see handout for requirements) Certified Survey Map
We are proposing to install an ATM (autoparking lot. It will be a free standing our architect gave us three possible location A as it would adversly impact our preferred location would be located light standard which would provide secularly standard which would provide secularly closer to our branch building, enabled to the closer to our branch building, enabled to the closer to our branch building plan a signage plan applicant or Agent Signature and supplications are supplied and sworm to me this subscribed and sworm to me this subscri	ng kiosk. Cocations for the machine. We have elimin our current drive—thru lanes. Con B. It would be next to our parking lourity and power to the kiosk. It would aleing easier servicing of the machine. See handout for requirements) Date: Please do not write in this box Application Accepted and Authorized by: Date: Meeting Date: Total Fee:



