

## TANEY COUNTY PLANNING COMMISSION

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TANEY COUNTY PLANNING COMMISSION DIVISION III STAFF REPORT TRI-SONS STORAGE/GUILLIAN ROAD DECEMBER 8, 2008 #08-67

Public Hearing for Tri-Sons Storage Guillian Road in the Scott Township, Sec. 35 Twp. 23 Rng. 21

The applicant, Steve Creedon requests approval to open a truck and trailer rental service at an existing self storage business.

History: Approved for Concept November 17, 2008.

<u>General Description:</u> The subject property contains 1.95 acres and is located at T-Hwy. to Guillian Road. The adjoining properties to the request consist of residential, agricultural, and commercial.

<u>Review:</u> The proposed site will consist of existing storage units, with the addition of trucks and trailers onsite for rental purposes. No additional structures, water or sewer will be needed. The project received a -16 score on the policy checklist. Negatives include roads, emergency water, waste disposal/screening/outdoor equipment storage.

<u>Summary:</u> If the Taney County Planning Commission approves this request, the following requirements shall apply, unless revised by the Planning Commission:

- Compliance with the provisions of the Taney County Development Guidance Code that include plans for the following:
  - a. Delineation of the 100 year floodplain (Taney County Floodplain Management Ordinance 60.3b Sec. A).
  - Foliage screening or fencing for commercial area that adjoins residential tracts (Appendix C)
  - c. Improvements with scale of onsite parking and utilities (Table 6).
- 2. Compliance letters from MoDot, if applicable.
- 3. No outside storage of equipment or solid waste materials.
- 4. This decision is subject to all existing easements.
- Certificate of Conformance will be issued before opening for business (Chapter 3 Sec. I Item B).
- 6. The Decision of Record shall be filed with the Taney County Recorder's Office within 120 days or the approval shall expire (Chapter II Item 6).

Tti-Sons Guillian	-Sons Guillian Perm		08-67		
Division III Relative Policy Scoring Sheet: Western Taney County Water Quality		Performance Value	Importance Factor	Score	Section Score
SEWAGE DISPOSAL	n/a=	X			-
centralized system	100	2			T -
on-site treatment system(s) with adequate safeguards to mitigate pollution		1			
septic system of adequate design and capacity		0	5		
proposed system may not provide adequate capacity		-1			
proposed solution may cause surface and/or ground water pollution		-2			
Environmental Policies				-	
SOIL LIMITATIONS	n/a=	х			
no known limitations		0			
potential limitations but mitigation acceptable		-1	3		
mitigation inadequate		-2			
SLOPES	n/a=	х			L
NOTE: if residential, mark "x" in box					
development on slope under 30%		0			
slope exceeds 30% but is engineered and certified		-1	4		
slope exceeds 30% and not engineered		-2			
WILDLIFE HABITAT AND FISHERIES	n/a=	х			
no impact on critical wildlife habitat or fisheries issues		0			
critical wildlife present but not threatened		-1	2		
potential impact on critical wildlife habitat or fisheries		-2			
AIR QUALITY	n/a=	х			
cannot cause impact		0			
could impact but appropriate abatement installed		-1	2		
could impact, no abatement or unknown impact		-2			
Land Use Compatibility					
OFF-SITE NUISANCES	n/a=				
no issues or nuisance(s) can be fully mitigated		0			
buffered and minimally mitigated		-1	5	0	0
cannot be mitigated		-2			
Compatibility Factors					
USE COMPATIBILITY	n/a=				
no conflicts / isolated property		0			
transparent change / change not readily noticeable		-1	4	0	0
impact readily apparent / out of place		-2			

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Division III Relative Policy Scoring Sheet: Western Taney County		Performance Value	Importance Factor	Score	Section Score
LOT COVERAGE	n/a=	-1			
lot coverage compatible with surrounding areas		0			
lot coverage exceeds surrounding areas by less than 50%		-1	1		
lot coverage exceeds surrounding areas by more than 50%		-2			
BUILDING BULK AND SCALE	n/a=	х			
bulk / scale less than or equivalent to surrounding areas		0			
bulk / scale differs from surrounding areas but not obtrusive		-1	3		
bulk / scale significantly different from surrounding areas / obtrusive		-2			
BUILDING MATERIALS	n/a=	х			
proposed materials equivalent to existing surrounding structures		0			
proposed materials similar and should blend with existing structures		-1	2		
materials differ from surrounding structures and would be noticeable		-2			
STRUCTURAL SCREENING OF ROOFTOP EQUIPMENT & VENTS	n/a=	х			
no rooftop equipment or vents		2			
blocked from view by structure design		1			
blocked from view using screening		0	1		
partially blocked from view		-1			
exposed / not blocked from view		-2			
STRUCTURAL SCREENING OF SOLID WASTE CONTAINERS	n/a=				
no on-site waste containers		2			
blocked from view by structure design		1			
blocked from view using screening		0	3	-1	-3
partially blocked from view		-1			
exposed / not blocked from view		-2			
STRUCTURAL SCREENING OF OUTDOOR EQUIP, STORAGE, ETC.	n/a=				
no outdoor storage of equipment, materials, etc., or outdoor work areas		2			
blocked from view by structure design		1			
blocked from view using screening		0	3	-2	-6
partially blocked from view		-1	- 1		i
exposed / not blocked from view		-2			
LANDSCAPED BUFFERS RESIDENTIAL	n/a=	х			
approved landscaped buffer between homes and all streets / roads / highways		2			
approved landscaped buffer from major roads / highways only	***************************************	1			
minimal landscaped buffer, but compensates with expanse of land	minimal landscaped buffer, but compensates with expanse of land 0 2				
no landscaped buffer between residences and local streets		-1			
no landscaped buffer from any road		-2			

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Division III Relative Policy Scoring Sheet: Western Taney County		Performance Value	Importance Factor	Score	Section Score
DEVELOPMENT BUFFERING	n/a=				
approved and effectively designed landscaped buffers between structures and all re	oads	2			
minimal landscaped buffering, but compensates with expanse of land		1			
minimal landscaped buffering		0	3	0	0
no landscaped buffering, but utilizes expanse of land		-1			
no or inadequate buffering or separation by land		-2			
Services - Capacity and Access					
TRAFFIC	n/a=				
no impact or insignificant impact on current traffic flows		0			
traffic flow increases expected but manageable using existing roads and road access	sses	-1	2	0	0
traffic flow increases exceed current road capacities		-2			
EMERGENCY SERVICES	n/a=				
structure size and/or access can be serviced by emergency equipment		0			
structure size and/or access may impede but not hinder serviceability		-1	5		
structure size and/or access could be problematic or non-serviceable		-2			
RIGHT-OF-WAY OF EXISTING ROADS	n/a=				
greater than 50 ft. right-of-way		1			
50 ft. right-of-way		0	5	-1	-5
40 ft. right-of-way		-1	"		
less than 40 ft. right-of-way		-2			
Internal Improvements					
WATER SYSTEM SERVICE	n/a=	x			
central water system meeting DNR requirements for capacity, storage, design, etc.		2			
community well / water system meeting DNR requirements		1			
private wells meeting DNR requirements		0	3		
private wells not meeting any established standards		-1			
individual / private wells		-2			
EMERGENCY WATER SUPPLY	n/a=				
fire hydrant system throughout development with adequate pressure and flow		0			
fire hydrant system with limited coverage		-1	5	-2	-10
no fire hydrant system		-2			
PEDESTRIAN CIRCULATION INFRASTRUCTURE	n/a=	х			
paved and dedicated walkways (no bicycles) provided throughout development		2			
paved walkways provided throughout development / maybe shared with bicycles		1			
designated walkways provided but unpaved		0	4		
no pedestrian walkways, but green space provided for pedestrian use		-1			ı
no designated pedestrian walkway areas		-2			

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Division III Relative Policy Scoring Sheet: Western Taney County		Performance Value	Importance Factor	Score	Section Score
PEDESTRIAN SAFETY	n/a=	х			
separation of pedestrian walkways from roadways by landscape or structural buffer		2			
separation of pedestrian walkways from roadways by open land buffer		1	2		
pedestrian walkways abut roadways with no buffering / protection		0			
BICYCLE CIRCULATION	n/a=	Х			
dedicated / separate bike-ways with signage, bike racks, trails		2			
bicycle lanes shared with pedestrian walkways but separated by markings / signs		1	1		
no designated bike-ways		0			
UNDERGROUND UTILITIES	n/a=				
all utilities are provided underground up to each building / structure		2			
all utilities traverse development underground but may be above ground from easer	nent	1			
utilities above ground but / over designated easements		0	4	2	8
utilities above ground and not within specific easements		-1			
no specific management of utilities		-2			
Open-Space Density					
USABLE OPEN SPACE	n/a=	х			
residential developments (>25 units) include more than 25% open recreational space	æ	2			
residential developments (>25 units) offer >10% but <25% open recreational space		1			
recreational area provided, but highly limited and not provided as open space		0	2		
no designated recreational space provided, but open space available		-1			
no open recreational space provided		-2			
Solid Waste Disposal					
SOLID WASTE DISPOSAL SERVICE AVAILABILITY	n/a=				
weekly service is available and documentation of availability provided		0			
weekly service reportedly available but not documented		-1	5	-1	-5
centralized, on-site trash collection receptacles available		-2			
SOLID WASTE DISPOSAL SERVICE COMMITMENT	n/a=	х			
restrictive covenants provide for weekly disposal for each occupied structure		0			
services available but not a requirement documented in covenants		-1	5		
not applicable / no pick-up service provided		-2			

Total Weighted Score -16

Maximum Possible Score= 51

Actual Score as Percent of Maximum= -31.4%

Number of Negative Scores= 6

Negative Scores as % of All Applicable Scores= 35.3%

Scoring Performed by:	Date:
Jonathan Coxie / Bonita Kissee	November 18, 2008

Project: Tti-Sons Guillian

	Max. Possible	As Scored	%	Total Negative Scores			
Scoring	51	-16	-31.4%	6 40.0%			

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Scoring	51	-16	-31.4%	6	40.0%
		Max.	As	Negative	Scores
		Possible	Scored	Number of	Percent
Importance Fac	tor 5	15	-15	3	60.0%
sewage disposal					
off-site nuisances		0	0		
diversification		10	5		
emergency service	s				
right-of-way/roads	3	5	-5		
emergency water	supply	0	-10		
waste disposal se	rvice	0	-5		
waste disposal com	nmitment				
Importance Fact	tor 4	8	8		
slopes					
use compatibility		0	0		
pedestrian circulation	on				
underground utilitie	es	8	8		
Importance Fact	tor 3	24	-9	3	50.0%
soil limitations					
building bulk/scale					
waste containers	screening	6	-3		
outdoor equip sto	rage	6	-6		
industrial buffer /	screening	0	-6		
right to farm					
right to operate		0	0		
mixed-use developr	ments				
development patter	ns	6	6		
development buffer	ing	6	0		
water system service	æ				
Importance Fact	or 2				
wildlife habitat and t	fisheries				
air quality					
building materials					
residential buffer / s	creening				
residential privacy		4	0		
traffic		0	0		
pedestrian safety					
usable open space					
Importance Fact	or 1				
lot coverage					
rooftop vents / equip	oment				
bicycle circulation					

Scoring by:

Jonathan Coxie / Bonita Kissee

Date:

November 18, 2008

Project: Tti-Sons Guillian

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	Policies Receiving a Negative Score
Importance Factor 5:	right-of-way/roads emergency water supply waste disposal service
Importance Factor 4:	none
Importance Factor 3:	waste containers screening outdoor equip storage industrial buffer / screening
Importance Factor 2:	none
Importance Factor 1:	none

Scoring by:

Jonathan Coxie / Bonita Kissee

Date:

November 18, 2008