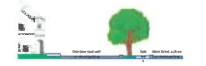
	Row Nbr.	West End	EXISTING DISTRICT REGULATIONS MC Mixed Commercial (from existing code) (for West End Areas 1 and 2)	FROM COMP PLAN Mixed-Use Neighborhood Scale (from Plan Purceliville) (for West End Areas 1	FOCUS AREA RECOMMENDATIONS FROM COMP PLAN West End (from Plan Purcellville)	ZONECO RECOMMENDATION	Reviewer	Reviewer Comment	TOWN'S CONSOLIDATED COMMENTS	Prionty (High, Medium, Low)	ZONECO RESPONSE
West End	1	Purpose Statement:	The purpose of this district is to provide sufficient space in appropriate locations for a variety of retail shopping, office uses and miscellaneous recreational and service activities, generally serving the town, its neighborhoods and the surrounding area of the county and to implement the town's comprehensive plan. These uses should be developed as compact centers in or near developed areas where retail and service activities now exist or are planned. Since these areas are generally located along major thoroughfures and at the major gateways to the town, the district includes site design standards to minimize traffic congestion and conflict and landscaping and sign standards to minimize districting visual clutter and to enhance the	They should also be walkable and incorporate parks and open space. Mixed-Use Neighborhood Scale reflects the character for mixed-use activity-centered developments in areas close to existing neighborhoods and in the historic downbown. If Courses on smalling physical structures, often former residential or ather buildings of similar site, single or in small groups. (Plan PurceBulk, Mixed-Use small groups. (Plan PurceBulk)	The West End presents the perfect opportunity to Incorporate a compoct small-scale development to make better use of the land and reduce the visual Impacts of Inrap parting lots and older commercial buildings at a critical gateway into the community. (Plan Purceliville, West End., pg. 73)	(Per Plan) Ex. The West End presents the perfect opportunity by Incorporate a compact small-scale development to make better use of the land and reduce the visual impacts of large parking lots and older commercial buildings at a critical gateway into the community.	Ed Neham	The vision of a western geteway to the Town, given in the Comprehensive Plan, is the transition from the rural countryside to the town environment passing through non-industrial groperties. The West End Pocus Area seemed ideally suited to bring this vision to life. We found a suitable model for this in the Great Falls Village Centre shopping mall located in Great Falls VIA. The land area is a third larger than the West End's but it seems that the pruning away of some of the buildings would allow this design of curvillnear streets, small buildings and numerous plantings to fit. This new shopping area, with a "good of stores would growide some much needed retail opportunities for Western Loudoun (Hillsborn, Round Hill, Bluemont, Airmont, Philomont, Shannondale, and more). This "catchment population" will only increase.	West End discussion to the Great Falls Village Center. ZoneCo should pay particular attention to that development's characteristics.		Revised Recommendation:  The West End regulations are intended to encourage a small-scale, diverse, walkable commercial area that acts as a destination for western Loudon County and a transition between the rural countryside and the town environment.
West End	3	Lot Area	30 ft. min. when measured at the front lot line, except that the frontage may be reduced to 30 ft. for one lot of a two-lot subdivision provided that any resulting lot with frontage less than 50 ft. shall not require new individual access to a public street for ingress and egress of vehicular traffic. but rather shall share use of a previously existing legal access to a public street with a contiguous parcel; 100 ft. min. when measured at the minimum front yord building restriction line (Existing Code, 7.5)		(No recommendation)	(Per existing)	Ed Neham	As is for the existing historical buildings, less small bits of land that may be needed for the shopping mail.     As would be required by the shopping center design TBD.			Revised Recommendation: 2,000-3,000 sq. ft. by tsf/sUp; no more than 5,000 sq. ft. under any circumstances (Rationale: Great Falls shopping center has lots between approximately 2,000 and 30,000 square feet)
West End	4	Frontage	150 ft. min. (Existing Code, 7.6)	(No recommendation)	(No recommendation)	(Per existing)	Ed Neham	As would be given for a shopping center district TBD, see Building Scale:			Revised Recommendation:  All lots must front a common open space on the Interior and must front a sidewalk on the exterfor. Common open space may include lawn, trees, bandshell, fountains, promenades, or other conventional park amentities, but does not include sports cours or fields. Common open space shall be interpreted as not requiring special permission, appointment, or reservation be interpreted as not requiring special permission, appointment, or reservation to 8:00am and 9:00pm and shall require clearly-visible signage on the public studewalk that directs visitors to the open space and indicates its public nature with font larger than 150 point. Common open space must have a contiguous area of at least J. are and may not have a width dimension that is more than 2 times the length dimension or less than 1/2 the length dimension.
West End	S	Lot Oepth	10 ft. mln. (Existing Code, 7.6)	Buildings can be set to the sidewalk edge without front lawns if compatible with the surrounding neighborhood scale. (Plan Purceliville, Mixed-Use Neighborhood Scale, pg. 53)	Establish a consistent setback from Main Street and maintain front fawns and trees to make the cortidor inviting to pedestrians. (Plan Purcellville, West End, pg. 73)	(Per existing)	Ed Neham	As would be given for a shapping center district TBD; see Building Scale.			Revised Recommendation: 60-200 ft. by right; 201-400 ft. by SE/SUP; no more than 400 ft. in any circumstance (Rationale: most lots are between 60 and 200 feet deep in Great Falls)
West End	6	Front Yard Setback	Oft. mln.; or 15 ft. min. if side yard abuts a residential district (Existing Code, 7.6)	(No recommendation)	(No recommendation)	(Per Plan) Ex. Front setback for lots fronting Main Street is determined by the average front setback of immediately adjacent on the same blockface. Front setback for other lots if it min.	Don Dooley	Along Main Street, require front yard setback to be a minimum of 10-feet, but not to exceed 15 feet Instead adopting an average front yard setback per Zoneco recommendation.			Revised Recommendation: 10-15 ft. by right, unless otherwise required by VDOT along state route; 16-80 by 5£/5UP; no more than 80 ft. in any circumstance, unless otherwise required by VDOT along state route (Rationale: most lots in the shopping area in Great Falls have a setback of 15 feet from the sidewalk, except much larger setbacks along fiereresteran Wite and Wikine Road!
West End	6	Front Yard Setback				(Per Plan) Ex. Front setback for lots fronting Main Street is determined by the average front setback of immediately adjacent on the same blockface. Front setback for other lots: 0 fr. inin.	Ed Neham	Similar to residential housing district with front yards and street parking.	In interior of development. Consider VDOT right-of-way requirements along Main Street if necessary.		See above.
West End	6	Front Yard Sethack				(Per Plan) Ex. Front setback for lots fronting Main Street is determined by the average front setback of immediately adjacent on the same blockface. Front setback for other loss: 0 ft. min.	Non Forbes	+ If Comp Plan cells for consistent setback from Atom Styres about a consider one cuback + Plan cells for sidewells on both sides so setback should consider this + 40 feets and consider			See above.
West End	7	Side Yard Setback	Oft. min.; or 15 ft. min. If side yard abuts a residential district (Existing Code, 7.6)	(No recommendation)	(No recommendation)	(Per existing)	Ed Neham	Per existing, or as would be required by the shopping center design TBD.			Revised Recommendation:  Oft. min.; or 15 ft. min. If side yard abuts a residential district (Existing Code, 7.6
West End	8	Rear Yard Setback	20 fz. min.; or 40 fz. min. If rear yard abuts a residential district (Existing Code, 7.6)	(No recommendation)	(No recommendation)	(Per existing)	Ed Neham	Per existing, or as would be required by the shopping center design TBD.	Could be 0 ft.		Revised Recommendation:  Oft. min. where rear yard abuts a common open space; 20 ft. min. where rear yard does not abut a common open space but does abut only non-residential uses; 40 ft. min. where a rear yard does not abut a common open space but does abut a residential uses; 40 ft. min. where a rear yard does not abut a common open space but does abut a residential use.
West End	9	Building Scale	FAR: 0.6 max. (Existing Code, 7.8) Projects containing many buildings or a variety of functions shall provide variety in buildings are an amount of the provide variety in buildings are and massing. A general transition from small or low buildings along street frontages to larger and taller buildings and the interior of the site shall be achieved. On large continected sites, development of several smaller buildings to create visual interest, human scale and variety, shall be achieved, rather than a single large buildings. The use of smaller buildings, appropriately positioned and sited as a means of breaking up large parking expanses shall be achieved. (Existing Code, 7.9)	Lots adjacent to existing residential properties are generally compatible with the surrounding neighborhood scale. (Plan Purcellille, Mixed-Use Neighborhood Scale, pg. 53)  Architecture tends to be traditional and of a small-to medium-scale with two to three story buildings having lootspirits between 2,000 and 10,000 square feet with smaller flootprints predominating in downtown. (Plan Purcellille, Mixed-Use Neighborhood Scale, pg. 53)	appropriate. Redevelopment should occur consistent with neighborhood scale. (Plan Purcelhille, West End, pg. 73)	(Per Plan) Ex. Small-scale commercial uses with an appropriate transition to surrounding neighborhoods.	Ed Neham	Per selected existing, plus ZuneCo recommendation.	·		Revised Recommendation: FAR of 0.1-1.6 by right (Rationale: Buildings in the Great Falls shopping center have FARs of approximately 0.5-1.6; Task Force recommended FAR of 0.12); FAI of 1.7-2.5 by SE/SUP; FAR of no more than 2.5 in any circumstance (Rationale: AFRA of 2.5 would facilitate a Sof-oot height building permitted by SE/SUP (see height restrictions below))  GFA of 0-5,000 sq. ft. by right (Rationale: Recommendation by Task Force); GFA of 5,001-22,000 sq. ft. by Fe/SUP (Rationale: Great Falls has buildings in the shopping area with GFAs of approximately 2,000 sq. ft. b) for one more than 22,000 sq. ft. in any circumstance in Area 2 (Rationale: Limiting scale to "ameliacie" is preferred by the Comp Plant); GFA of no more than 10,000 sq. ft. in any circumstance in Area 2 (Rationale: Task Force reterated need for buildings in Area 2 to be smaller scale than Area 1)
West End	9	Building Scale			зачествъ, ана тем рочче вледе-јату	(Per Plan) Ex. Small-scale commercial uses with an appropriate transition to surrounding neighborhoods.	Nan Forbes	Small-scale should be defined. Buildings 2 storeys. Where does Comp Plan say feetprint 2,003—30,000 ag ft. 7 Should be an low end of this in-	Design should appear to be small and Individual with square footage up to 5,000. For construction modules above 5,000 square feet, Special Use Permit process including		See above.
<u>West End</u>	9	Building Scale				(Per Plan) Ex. Small-scale commercial uses with an appropriate transition to surrounding neighborhoods.	Nedim Ogelman	Consider working with the following Form-based parameters: Open Space Ratio 1.4750 (Ipus) Agrace Ratio 0.5956 (Covered surfrace Ratio 0.5956 (Covered surfrace/entre site) Floor Area Ratio 0.1242 (sq. feet of floor area/entre site) Separate Property-1 0.0594 Separate Property-2 0.2594 Separate Property-2 0.1508 Visual Appearance Detail: natural burns, trees along roads, height 1-2 stories (mostly 2), inner parking lots gabled roofs, differentiated aschabitations.	oublic hearlors. We should have a by-right set of parameters (these); if greater, then invoke SUP process.		See above.



t End 1	0 0			V						
		lghi	45 ft. max. and 3 stories max, except that: Office buildings and financial institutions within 200 ft. of an R-2 or R-3 residential district shall not exceed 3 stories and 30 ft. in height (Existing Code, 7.8); and A public or semi-public building, such as a school, church, or library, may be erected to a height of 60 ft. from grade provided that the setback from the property line for other portion of the building exceeding 45 ft. shall be increased 1 ft. per each ft. in height over 35 ft. (Existing Code, 7.8); and	Nelghborhood Scale, pg. 53)	(Na recommendation)	(Per Plan) Ex. 2-3 stories	Ed Neham	Per Comprehensive Plan.	For values above (by-right) (limit, Special Use Permit process including public hearings.	Revised Recommendation: 0-35 ft. by right; 36-50 ft. by SE/SUP; no more than 60 ft. in any circumstance in Area 1; no more than 40 ft. in any circumstance in Area 2.
			Cupolas, manuments, water towers, chimney flues, and flag poles of any height are permitted (Existing Code, 7.8); and							
t End 16		nicture light				(Per Plan) Ex. 2-3 stories	Nan Forbes	2 storeys maximum.	Consistent with flow and level of surroundings. Ability to go up using SUP process. Area 2 heights should generally be lower than Area 1.	See above.
End 1	į Lot	t Coverage	40% max. (Existing Code, 7.8)	(No recommendation)	(No recommendation)	(Per existing)	Ed Neham	Per existing, or as would be required by the shopping center design TBD.	Consistent with flow and level of surroundings, with the ability to increase coverage using SUP process.	Revised Recommendation:  0-40% by right if not abutting common open space; 40%-60% by SE/SUP if not abutting common open space; 0-75% by right if abutting common open space; 0-75% by right if abutting common open space (Rationale: Several buildings in Great Falls have lot coverage of 75%); 75-100% by SE/SUP if abutting common open space.
t End [		of incipal es per Lot	N/A	(No recommendation)	(No recommendation)	(Per existing)	Ed Neham	Gne3	Review land use tables with regard to the types of uses desired for this area and be consistent with the surrounding area.	No change in recommendation.
t Endi	Pri	ncipal es	See Eristing Code 4.1	Vertically and horizontally mixed uses including commercial, retail, office, institutional/civic, services, and multifamily residential. (Plan Purcellvilli), Mixed-Use Neighborhood Scale, pp. 35. Bibocks are typically square or rectangular, with commercial uses sometimes sharing a property line with residential uses, or on the ground floor of a building with residential uses in upper stories. (Plan Purcellvilli), Mixed-Use Neighborhood Scale, pg. 53)	Area 1: Maintain existing residential structures, and incorporate single-family residential uses along the eastern and not then boundaries. (Plan Purcellville, West End., pg. 73)	IPer Pian) Eu. Area 1: incorporate single-family residential uses along the eastern and northern boundaries. Vertically and horizontally mided uses including commercial, retail, office, institutional/civic, services, and multifamily residential. Commercial uses in the ground floor of a building with residential uses in upper stories.  Ex. Area 2: Vertically and horizontally mixed uses including commercial, retail, office, institutional/civic, services, and multi-family residential. Commercial uses on the ground floor of a building with residential uses in upper stories.		Land-use table for land uses should be reviewed.		No change in recommendation.
t End 11	Pri	ncipal es				(Per Plan) Ex. Area 1: tocroprorate single-family residential uses along the eastern and northern boundaries. Vertically and horizontally mixed uses including commercial, retail, office, institutional/dvio, services, and multi-family residential. Commercial uses on the ground floor of a building with residential uses in upper stories.  Ex. Area 2: Vertically and horizontally mixed uses including commercial, testing the commercial uses on the ground floor commercial, office, institutional/civic, services, and multi-family residential. Commercial uses on the ground floor of a building with residential uses in upper stories.		If the Great Falls Village Centre shopping mall concept is implemented, there could be some horizonal mixed use with the greater majority of lots being devoted to retail, commercial and institutional uses. It would be fideal if Area 2 could be integrated into Area 1 Tab.	than Area 1.	No change in recommendation.
t End 14	Acc Use	cessory es	N/A	(Na recommendation)	(No recommendation)	(Per existing)	Ed Neham	None? TBD.	Formulate regulations and standards for accessory uses. Limit the impact of the secondary use so that it doesn't become the	No change in recommendation.
t End 15	San		Parking lots shall be screened from view through the use of such elements as earthen berns, londscaping and/or street trees. [Existing Code, 7.9]  Mechanical equipment, including reaftop equipment, such as generators and air candibioning units, shall be screened from public view in a manner compositive with the site and using material similar to the buildings and harmonious with the overall design. (Existing Code, 7.9)	(Na recommendation)	(No recommendation)	(Per existing)	Don Dooley	All non-landscaping screening material shall consist of a solid material without gaps or spaces.	orimary USE.	Revised Recommendation: All non-landscape screening material for mechanical equipment shall consist of a solid material without gaps or spaces.  The perimeter of all parking lots should be screened from adjacent off-site streets, pedestrian circulation systems, open space areas, and adjacent residential uses through the use of canopy trees, landscape screening, opaque fences or walls, berms or other methods.  Other screening and buffering requirements on page 35 of the Comp Plan will be included in generally applicable standards for all districts.
t End 15	Son	eening				(Per existing)	Ed Neham	Per existing, except that screening would be minimal/street trees due to the attractiveness of the project		No change in recommendation.
t End 18	S Ros		properties to minimize traffic conflicts.	Streets vary in width and typically include sidewalks that may be wider than others in nsurrounding neighborhoods or chars in rest of the corridor. (Plan Purcelville, Mixed-Use Neighborhood Scole, pg. 53)	Main Street and maintain a buffer from	(Per Plan) Ex. Area 1: Dead-end streets are not permitted, except where streets "stub-end" at a lot line.		(Per Plan) Ex. Area 1. Dead-end streets are not permitted, except where streets "stub-end" or cul-de-sec at a lot line.		Revised Recommendation:  Dead-end streets are prohibited, except where streets "stub-end" or cul-de-sac at a lot line.
t End 16	Roa	adways				(Per Plan) Ex. Area 1: Dead-end streets are not permitted, except where streets "stub-end" at a lot line.	Ed Neham	Per ZoneCo recommendation.		See above.
t End		tdoor rage	N/A	(No recommendation)	(No recommendation)	(Per existing)	Don Dooley	Require and provide consistent outdoor storage requirements for all non-single-family residential zoning classifications in the Town.		Revised Recommendations: Maintain existing outdoor storage regulations.
	1	tiloor				(Per existing)	Ed Neham	Per ZoneCo recommendation.		See above.
t End 17	Sto	rada								
t End 17	Sto Out	rada	N/A	(No recommendation)	(No recommendation)	(Per existing)	Don Dooley	On site exterior lighting shall not exceed 0.5- facteandles along any residential property-		See above.

Why whether the properties and the properties of	/est End	18	Outdoor				{Per existing}	Nan Forbes	All outdoor lighting regulations should be reviewed - goal to limit light pollution as much		 See above.
Second   S	est End	7#		lot when possible. Shared entrances shall be used wherever possible and, when parking lots are edipcent, the lots shall be connected to parking areas on adjacent sites and integrated with each other whenever possible. (Pulsting Code, 7.9)  Parking lots shall be screened from view through the use of such elements as earther berms, landscaping and/or street trees. (Edisting Code, 7.9)  Loading and service areas shall be oriented	small shared parking lors located to the rear of buildings (Plan Purcelville, Mixed- Use Neighborhood Scale, pg. S3)	the redevelapment on the north side of Main Street to accommodate multi-use buildings, (Plan Purcellville, West End, pg.		Don Dooley	Permit fimited "convenience" parking between the building and a front property line (i.e., one	Majority of parking to the rear.	Parking in front of a commercial use is limited to one parking space per 20 ft. of lot frontage. All parking areas must comply with minimum front setback requirements applicable to principal structures.  No parking area in the front of a commercial use may be deeper than one drive aisle (20 ft. In depth max.) and one row of parking (20 ft. in depth max.). Every parking space shall front a pedestrian walkway that connects to an existin sidewalk network and/or to the main entrance to the building on the lot. The pedestrian walkway shall be elevated or otherwise protected from wehicle tresposs; shall be visually distinguished from wehicle use areas by elevation, paint, signage, and/or colored paverment; and shall have a width of 5 ft. clear of
security of color for the process of	est End	13	Parking Area					Ed Neham	Per Comprehensive Plan.		See above.
strict of a Commontation of the Commontation o	est End	70	Landscaping	of for area shall be landscaped (Existing Code, 7.8)  For parcels more than 2 acres but less than 6 acres: A min. of 20% of lot area shall be landscaped (Existing Code, 7.8)  For parcels 6 acres or greater: A min. of 25% of lot area shall be landscaped		species of native or heritage trees in front yards and throughout the sites to remain consistent with the historic parts of the Main Street Corridor, (Plan	native or heritage species is required to be planted in the front yard per 40 feet of lot frontage or fraction		landscaping standards for all zoning		Screening and buffering requirements on page 35 of the Comp Plan will be included in generally applicable standards for all districts.
Instruction   Part   Part	est End	25	Landscaping				native or heritage species is required to be planted in the front yard per 40 feet of lot frontage or fraction		Per ZoneCo recommendation.		See above.
Service way is which wat only specially which was provided to consider of great reads.   Main Service way is which wat only a which was considered of great reads.   Main Service was considered on great was	est End	20	Landscaping				[Per Plan] Ex. 1 large shade tree of a native or heritage species is required to be planted in the front yard per 40 feet of lot frontage or fraction	Nan Forbes		But do not block sightlines.	See above.
St. End 22 Design Guidelines where contracting expensions where comparing multiple fundings soft the designed to provide a cohestive appearance, using materials, detailing and comparing multiple fundings soft the designed to provide a cohestive appearance, using materials, detailing and comparing multiple fundings soft the designed to provide a cohestive appearance, using materials, detailing and comparing manifer fundings soft the designed to provide a cohestive appearance, using materials, detailing and comparing manifer fundings and particular colors to provide a cohestive appearance, using materials, detailing and comparing manifer fundings and particular colors to provide a cohestive appearance, using materials, detailing and comparing funding and particular colors to provide a cohestive appearance, using materials, detailing and comparing funding and particular colors to provide a cohestive appearance, using materials, detailing and comparing funding and particular colors to provide a cohestive appearance, using materials, detailing and comparing funding structures or some funding and potential costs to property owner.  If the development as a whole, (Esting Code, 7.9)  Solid walls, dull or minimal facades shall be solided along public streets or pedestrian ways. (Esisting Code, 7.9)  All power lines must be buried (Plan Purcebvile, West End, pg, 7.3).  Solid walls, dull or minimal facades shall be added and guide in the particular colors and particular colors. The particular colors are pedestrian ways. (Esisting Code, 7.9)  All power lines along Main Street. (Plan Purcebvile, West End, pg, 7.3).  Solid walls, dull or minimal facades shall be added and guide in the particular colors. The particular colors are pedestrian ways. (Esisting Code, 7.9)  All power lines along Main Street. (Plan Purcebvile, West End, pg, 7.3).  Solid walls, dull or minimal facades shall be added and guide in the particular colors. The particular colors are pedestrian ways. (Esisting Code, 7.9)  All power lines along Main Street.	est End	21		N/A	sidewalks that may be wider than others in surrounding neighborhoods or along the rest of the corridor. (Plan Purcellville,	Main Street and maintain a buffer from car traffic to pravide a safe pedestrian environment. (Plan Purcellville, West End, pg. 73) Consider an off-road bike/pedestrian trail instead of sidesvelles to connect W&OD Trail to Franklin Park to the west. (Plan Purcellville, West End, pg. 73) Require internal sidesvelks along all streets within the development. (Plan Purcellville, West End, pg. 73) Area 1: Require internal connectivity and streets to create a few blocks of development hat feel like a district rather	(Per Plan) Ex. Sidewalks are required on both sides of all streets. A tree lawn is required between the sidewalk and the street in order to	Ed Neham	Per ZoneCo recommendation.		No change in recommendation.
Street must be buried.  Storage Storag	est End	22		incurproting multiple buildings shall be designed to provide a coheshe be opperance, using materials, detailing and colors to provide overall similarity and colors to provide overall similarity and compatibility among structures. Design features of individual buildings, structures or storefronts shall be subordinate to the overall design of the development as a whole. (Edisting Code, 7.9)  Solid walls, dull or minimal jacodes shall be avoided along public streets or pedestrian		Bury power lines along Main Street. (Plan		Don Dooley	Purceliville, West End, pg. 73) - This requirement should be evaluated for timing		New commercial developments incorporating multiple buildings shall be designed to provide a cohestive appearance, using materials, detailing and color to provide overall similarity and compatibility among structures. Design features of individual buildings, structures or storefronts shall be subordinate to the overall design of the development as a whole, Ecksing Code, 7.9)  Solid walls, dull or minimal facades shall be avoided along public streets or padestrian ways. (Existing Code, 7.9)
23 Refuse Continuers and refuse stronge shall [No recommendation]  Storage  Refuse Continuers and refuse stronge shall [No recommendation]  Storage  Refuse Continuers and refuse stronge shall [No recommendation]  (No recommendation)  (No recommendation)  (No recommendation)  (Per existing)  Don Dooley  with a metall gate.  Refuse Continuers to be constructed of 5-foot height masonry block or concrete with a metall gate.  Refuse Continuers to be constructed of 5-foot height masonry block or concrete with a metall gate.  Refuse Continuers to be constructed of 5-foot height masonry block or concrete with a metall gate.  Refuse Continuers to be constructed of 5-foot height masonry block or concrete with a metall gate.  Refuse Continuers to be constructed of 5-foot height masonry block or concrete with a metall gate.  Refuse Continuers to be constructed of 5-foot height masonry block or concrete with a metall gate.	est End	22						Ed Neham	Per existing, rather than per Plan.		See above.
	est End	23	Refuse	be located in a paved area and hidden from general public view, either from within or outside the premises, by means of fences, walls, or landscape planting.	(No recommendation)	(No recommendation)		Don Dooley	of 6-foot height masonry block or concrete		Trash storage areas for business and multi-family residential uses must be screened by an enclosure at least 6 feet in height. The enclosure shall consist of
	est End	23	Aufuse				(Per existing)	Ed Neham	Per ZoneCo recommendation.		See above.