Table of Contents

File	e	1974-0047 Name: File Missing - Horizon Drive - Discussion Unit						
P r e s e n t	 A few items are denoted with an asterisk (*), which means they are to be scanned for permanent record on the ISYS retrieval system. In some instances, items are found on the list but are not present in the scanned electronic development file because they are already scanned elsewhere on the system. These scanned documents are denoted with (**) and will be found on the ISYS query system in their designated categories. Documents specific to certain files, not found in the standard checklist materials, are listed at the bottom of the page. Remaining items, (not selected for scanning), will be listed and marked present. This index can serve as a quick guide for the contents of each file. 							
Х	Х	Table of Contents						
		*Review Sheet Summary						
		*Application form						
		Review Sheets						
		Receipts for fees paid for anything						
		*Submittal checklist						
		*General project report						
		Reduced copy of final plans or drawings						
		Reduction of assessor's map.						
		Evidence of title, deeds, easements						
		*Mailing list to adjacent property owners						
		Public notice cards						
		Record of certified mail						
		Legal description						
		Appraisal of raw land						
		Reduction of any maps – final copy *Final reports for drainage and soils (geotechnical reports)						
		Other bound or non-bound reports						
\vdash		Traffic studies						
		*Review Comments						
		*Petitioner's response to comments						
	*Staff Reports							
	*Planning Commission staff report and exhibits							
	*City Council staff report and exhibits							
*Summary sheet of final conditions								
		DOCUMENT DESCRIPTION:						
		File Missing – Documented as missing - 6/26/1979						
\square								
\square								
\vdash								
\vdash	_							
\vdash	_							
\vdash								
\vdash								
\vdash								
\vdash								

Image: Section of the section of t					
Image: Section of the section of t					
Image: Problem intermediate					
Image: Constraint of the second se					
Image: Section of the section of t					
Image: Section of the section of t					
Image: Section of the section of t	\vdash				
N N N N <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
N N N N <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Image: Problem instruction Imag					
Image: Section of the section of t					
Image: Problem intermediate					
Image: Antiperson and the second s					
Image: Section of the section of th	[I	
Image: Section of the section of t					
Image: Section of the section of t					
Image: Section of the section of t					
N N N N N N N N N N N N N N N N N N N <td></td> <td></td> <td></td> <td></td> <td></td>					
Image: Section of the section of t					
Image: Problem in the section of t					
Image: Problem intervalue intervalu					
Image: Constraint of the system of the sy					
Image: Section of the section of th					
Image: Section of the section of th					
Image: Section of the section of th					
Image: Sector					
Image: Section of the section of t					
Image: Section of the section of t					
Image: Section of the section of t					
Image: Section of the section of t					
	\vdash	_			
Image: Second	\vdash				
	\vdash	_			