CITY OF ROLLINGWOOD PRELIMINARY DRAINAGE STUDY

Prepared by Murfee Engineering Company, Inc. October 28, 2002

	LOCATION / OWNER	REPORTED PROBLEM	CAUSE	RECOMMENDED SOLUTION	CITY / HOMEOWNER	PRIORITY (City projects)	ESTIMATED COST
1.	2802 Rollingwood George Primeaux	Water from Rollingwood Drive overflows onto driveway and into garage.	Driveway constructed without proper crest to keep water within the street.	Reconstruct driveway	Homeowner	-	\$5000
2.	4902 Timberline Mark Blake	Garage flooded on Nov. 15, 2001.	Driveway slopes down steeply from the street to the garage. Landscaping on side of the house is higher than the driveway causing ponding and flooding of the garage.	Remove landscaping and construct drainage swale on the south side of the house.	Homeowner	-	\$1000
3.	2500 Timberline Bob Lindell	Water from Rollingwood Dr. ponds at low point on Timberline, overtops curb and passes through lot.	Timberline pavement constructed at improper elevation without provisions for drainage.	Install curb inlet on Timberline and 100 feet of storm drainage pipe.	City	Moderate	\$10,500
4.	A) 4903 South Crest John Carlton	Flood damage from storm flow from back of house.	Rear yard slopes towards home. Obstructions, fencing and greenhouse, prevent runoff from passing through lot.	Remove obstructions.	Homeowner	- 1	\$1500
4.	B) 4908 South Crest Nancy Roser	Drainage way along the west lot line has eroded creek bank and edge of driveway	Lack of drainage facilities	Install gabion and concrete slope protection	City X	Low	\$7,600

CITY OF ROLLINGWOOD PRELIMINARY DRAINAGE STUDY

Prepared by Murfee Engineering Company, Inc. October 28, 2002

	LOCATIÓN / OWNER	REPORTED PROBLEM	CAUSE	RECOMMNEDED SOLUTION	CITY / HOMEOWNER	PRIORITY (City projects)	ESTIMATED COST
5.	305 Vale Ken Kṛakow	Ponding water at the intersection of Vale and Bettis. On November 15, 2001, water flowed over	Improper construction of intersection without provisions for drainage. Low point on Vale Street causes ponding of water.	Reconstruct intersection and approximately 50 feet of Vale St.	City	Low	\$9125
		curb into front door.	Grading of front yard directs water that overtops the curb towards the house.	Regrade lot to provide swale directing runoff away from the house.	Homeowner		\$1000
6.	3200 Park Hills Ron Wilson	Water in back door in heavy rains.	Grading of backyard directs runoff towards the house.	Regrade rear yard.	Homeowner	-	-
7.	3 Westgate Circle Joan Byrne	Runoff from circle deposits gravel in her backyard and heavy rains flood her	A short concrete flume along the side lot line conveys runoff from the street. Downstream of the	Replace and extend concrete flume/sidewalk to convey runoff around	City	Moderate	\$7100
		garage. Erosion problems created under her greenhouse in backyard.	flume, heavy storm flows have caused erosion and deposited gravel from the City's previous repaving project.	the house. Remove gravel and replace sod. Replace driveway.			
8.	303 Pleasant	Flooding of backyard and porch.	Runoff from the street and upstream areas passes through the backyard of this lot.	Regrade rear yard to provide positive drainage.	Homeowner	-	-

CITY OF ROLLINGWOOD PRELIMINARY DRAINAGE STUDY

Prepared by Murfee Engineering Company, Inc. October 28, 2002

LOCATION / OWNER	REPORTED PROBLEM	CAUSE	RECOMMENDED SOLUTION	CITY / HOMEOWNER	PRIORITY (City projects)	ESTIMATED COST
9. Randolph Place	Drainage from Jeffrey Cove causes flooding on Randolph Place.	Absence of drainage facilities to convey large flows from upstream areas. Runoff from the street passes through lot at Randolph causing flooding of the house and erosion.	Install inlets and storm drainage pipe to capture and convey runoff from Randolph though front and side yards of impacted homes.		High	\$47,500
10. 106 Kristy Drive / Scott Kyle	Runoff from circle discharges onto lot.	Lack of inlet or other drainage facilities	Install concrete flume.	City UN be solved	High	\$1500 Fn-
11. Rockway @. Wallis	Drainage causes flooding in front yard.	Roadside ditches convey runoff	No action required.	Homeowner	-	-