· 1. <u>PAVING</u>	2. <u>SUBDIVISION DRAINAGE</u>	3. SITE DRAINAGE	/ 4. WATER AND WA	STEWATER	5. DESCRIPTION OF PROPERTY
I. DESIGN THICKNESS OF PAVING 6" CONCRETE PAVING  II. STABILIZED SUBGRADE TO A DEPTH OF 6" MIN.	I. DRAINAGE SYSTEM TYPE	(OTHER THAN SUBDIVISION TYPE PROJECTS)	I. TYPE OF SERVICE PROPOSED		
III. DESIGN STRENGTH OF CONCRETE 3000 psi  IV. TYPE AND PLACEMENT OF STEEL: AS PER SPECS	STORM SEWER	I. PROPOSED DRAINAGE AREA  NEW DEVELOPMENT AREA:	<u>I. THE OF SERVICE FROF OSED</u> ☐ MUNICIPALITY:		I. LEGAL DESCRIPTION / PLAT NAME:
	☐ ROADSIDE DITCH	RE-DEVELOPMENT AREA (AMOUNT INCREASED IMPERVIOUS AREA):	MUNICIPAL UTILITY DISTRICT	Γ: H.C.M.U.D. 191	VILLAS AT WILLOWBROOK
NOTES:  I - IV TO BE COMPLETED ONLY IF PAVING IS TO BE ACCEPTED BY HARRIS COUNTY	LI ROADSIDE DITCH	II. DETENTION VOLUME (DRY BASIN)	OTHER DISTRICT:		
	II. DESIGN METHOD USED	NEW AREA X 0.65 = ACRE-FEET  DETENTION REQUIRED	☐ PRIVATE WATER AND WASTE ☐ PRIVATE WATER SYSTEM AN		
DRIVEWAYS  I. NUMBER OF DRIVEWAY APPROACHES PROPOSED:  O	☐ CITY OF HOUSTON 2 YR FREQUENCY	PROPOSED VOLUME = ACRE FEET	☐ INDIVIDUAL WATER WELL AN		NEW PLAT LOCATED IN THESE SURVEYS:
II. HARRIS COUNTY STANDARD DRIVEWAY DETAIL APPEARS	OTHER		☐ OTHER: ☐ NO UTILITIES ARE PROPOSI	ED.	JOHN MERRY SURVEY, A-49 and GILBERT BROOKS SURVEY, A-6
ON SHEET	III. DRAINAGE SYSTEM OUTFALL	III. OUTFALL			REPLAT OF RECORDED SUBDIVISION OR RESERVE
NOTES:  I — II TO BE COMPLETED ONLY IF PROJECT ENTAILS CONSTRUCTION OF DRIVEWAYS  AT TIME OF DEVELOPMENT	TO DETENTION POND	OUTFALL TO ROADSIDE DITCH  STORM SEWER	II. PROOF OF CAPACITY		MINOWIN AS
	DETENTION POND MAINTAINED BY <u>Villas at Willowbrook</u> H.O.A.	OTHÈRSTATIC W.S.E. @ OUTFALL IS	✓ LETTER FROM DISTRICT AUT	THORIZING SERVICE	II. ADJACENT ROADS SOUTH of CYPRESSWOOD RD., EAST of
FIRE APPARATUS ACCESS ROAD	☐ TO HCFCD DRAINAGE DITCH UNIT NO	ROADSIDE DITCH OUTFALL:  ROAD FRONTAGEX 0.0088 =(CFS) ALLC	AND CONNECTION  WABLE OUTFALL TCEQ APPROVAL FOR WATE	R SYSTEM AND	SCHROEDER RD., WEST of HARGRAVE RD., & NORTH of SH 249.
☐ REQUIRED AND SHOWN ON SHEET(S) ☐ NOT REQUIRED DUE TO	TO HARRIS COUNTY ROADSIDE DITCH  ROAD NAME:SCHROEDER RD.	PROPOSED OUTFALL RATE:	PERMIT FOR WASTEWATER S	SYSTEM.	
CURBING	STATIC W.S.E. @ OUTFALL IS	CAPACITY ALLOCATED TO TRACT FROM D. A. MAP:  FROM DRAINAGE AREA MAP DATED:	(CFS) TCEQ APPROVAL FOR WATE OSSF FEASIBILITY REPORT	R SYSIEM AND	III. JURISDICTIONS
	PROPOSED STORM SEWER IS SUBMERGED.	PREPARED BY:  ACTUAL OUTFALL RATE: (	OSSF FEASIBILITY REPORT	WHICH CONSIDERS	CITY OF HOUSTON
I. ISLANDS AND MEDIANS REQUIRE STANDARD 6" CURBING  II.   STANDARD 6" CURBING PROPOSED	IV STORM WATER OUTFALL  CARACITY ALLOCATED TO TRACT FROM D. A. MAR. 6 (050)	IV. PUMPED DETENTION FACILITIES	(CFS) INDIVIDUAL WELLS		CITY OF
☐ 4" x 12" CURBING PROPOSED  ☑ 6" OR 4" x 12" ALLOWED EXCEPT AT MEDIANS AND ISLANDS	CAPACITY ALLOCATED TO TRACT FROM D. A. MAP:6 (CFS) FROM DRAINAGE AREA MAP DATED:04-21-05 PREPARED BY:BUBBY K. WILSUN, P.E.	VOLUME THAT GRAVITY FLOWS:	ACRE FEET III. AMOUNT OF FLOW	1984 A 19	ETJ, CITY OF CITY of HOUSTON
W 6 OR 4 X 12 ALLOWED EXCEPT AT MEDIANS AND ISLANDS	ACTUAL OUTFALL RATE: (CFS)	ENTRANCE VELOCITY INTO ROADSIDE DITCH	RESIDENTIAL: 94	LOTS OR UNITS	□ UTILITY DISTRICT: HARRIS COUNTY MUD 191     □ OTHER:      □ OTHER:      □ OTHER: □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
TRAFFIC CONSIDERATIONS		OR STORM SEWER:  PUMP SPECIFICATIONS AND OPERATING PLAN	☐ COMMERCIAL:		NOTES:
I. MEDIAN CUTS  ☑ NO MEDIAN CUT OR RELOCATION IS PROPOSED	OTHER:	APPEAR ON SHEET	OTHER:		I. COMPLETE FOR ALL PROJECTS II. COMPLETE ONLY IF PROJECT LIES ADJACENT TO A PUBLIC OR PRIVATE ROAD
☐ MEDIAN MODIFICATIONS ARE SHOWN ON SHEET	V. DRAINAGE SYSTEM FLOW RATE	V. FLOW RÉSTRICTOR SIZE OUTFALL PIPE SIZE:	NOTES:  I. COMPLETE FOR ALL PROJECTS  II. COMPLETE FOR ALL PROJECTS.		III. COMPLETE FOR ALL PROJECTS
"  II. LEFT HAND TURN  ☑ NO LEFT TÜRN LANE IS PROPOSED	FLOW PRIOR TO DETENTION: 42 cfs  FLOW AFTER DETENTION (IF REQUIRED): 2 cfs	RESTRICTOR PIPE SIZE:	III. COMPLETE ONLY IF TCEQ DISCHARGE PERMIT IS PROF	POSED	
☐ LEFT TURN LANE IS SHOWN ON SHEET	NOTES:	VI. PROPOSED STORM SEWER IS SUBMERGED.		нст	PID SIGNATURE BLOCK
III. TRAFFIC CONTROL PLAN	I - IV REQUIRED ON ALL SUBDIVISION TYPE PROJECTS INCLUDING MANUFACTURED HOME PARKS.	NOTÉS:  I REQUIRED FOR ALL PROJECTS OTHER THAN SUBDIVISION TYPE PROJECTS. DEVELOPMENT AF ALL AREA WHERE BUILDING, PAVING OR GRADING WILL OCCUR. AREAS NOT INCLUDED BUT WITH	REA INCLUES	IICI	PROJECT KNOWN AS:
NO WORK IN THE RIGHT OF WAY IS PROPOSED THAT WOULD INTERFERE WITH TRAFFIC FLOW		THE PROPERTY'S BOUNDARIES MUST BE DELINEATED AS A "NO WORK" AREA ON THE DRAWING  II V. REQUIRED WHEN PROPOSED FACILITY WILL INCREASE THE AMOUNT OF RUNOFF INTO A	S.	VILLAS	S at WILLOWBROOK, WATER, SANITARY,
TRAFFIC CONTROL SHOWN ON SHEET		DRAINAGE DITCH, ROADSIDE DITCH OR STORM SEWER. IF ANALYZED AND THE RECEIVING DRAINA STRUCTURE HAS CAPACITY IN THE FULLY DEVELOPED CONDITION OF THE AREA IT SERVES, NO DETENTION IS REQUIRED.	AGE	STORM SEWER	R, & PAVING INPROVEMENTS in H.C.M.U.D.191
IV. EXISTING TRAFFIC CONTROL		8 FL	OOD PLAIN STATUS	WAS ACCEPTED BY	THE FOLLOWING GROUPS FOR THE PURPOSES LISTED BELOW:
DEVICES SHOWN ON PLANS (T.C. BOXES AND LOOPS)  NOTES:	7. FLOOD CONTROL DISTRICT C	I. GENERAL INFORM	ATION		ENGINEERING DIVISION
I - III TO BE COMPLETED FOR ALL PROJECTS	I. DETENTION SUMMARY	FIRM PANEL(S)	FOR PROPERTY: 48201C0340 J		
	STORMWATER DETENTION BASIN ROUTINDED DETENTION BASIN DRAINAGE AREA = $8.54$ ACRES	STATUS OF PRO	PERTY ON MAP	ВУ	INTERPOSE NO OBJECTION DATE
6. STORM WATER QUALITY	RAINFALL EVENT PROBABILITY PRE—DEVELOPED PEAK POST—DEVELOPED PEAK DETENTION BY RUNOFF (CFS) RUNOFF (CFS) PEAK OUTFLOW	ASIN   MAXIMUM WATER   PEAK STORAGE   STORAGE RATE	IN UNSHADED ZONE "X"  LOCATED IN SHADED AND UNSHADED ZONE "X"	BY AS T	TO PAVING AND/OR DRAINAGE ONLY DATE
I. CONSTRUCTION PROTECTIVE MEASURES.	10% EXCEEDANCE (10-YEAR) N/A	ON CONS	PARTIALLY IN ZONE "AE" DELINEATE TRUCTION DRAWINGS (DRAINAGE LAYOUT)		
SWPPP SITE PLAN AND DETAILS ON SHEET(S) 5 & 18	1% EXCEEDANCE (100-YEAR) 42 2 2  ADDITIONAL CRITERIA FOR PUMPED DETENTION BASINS:	130 6.5 .76 DI LOCATED BASE FLO	ENTIRELY IN ZONE "AE" (INDICATE DOD LEVEL ON CONSTRUCTION DRAWINGS)	BY AS TO LOCA	ATION OF ITEMS IN COUNTY RIGHT OF WAY DATE
	VOLUME OF PUMPED 1% EXCEEDANCE STORAGE VOLUME = 6.5 AC-FT 75 % OF TOWNS VOLUME = 3 CFS  MAXIMUM DESIGN OUTFLOW VELOCITY INTO HCFCD CHANNEL = 3 CFS  DRAIN TIME FOR BASIN = 28 HOURS BASED ON MAXIMUM	OTAL VOLUME SITE REM	OVED. FROM FLOODPLAIN BY LOMA	BY	AS TO STORM WATER QUALITY DATE
II. APPLICABILITY FOR PERMANENT FEATURES.   EXEMPT NEW DEVELOPMENT OF LESS THAN 5 ACRE PARCEL.	DRAIN TIME FOR BASIN = 28 HOURS BASED ON MAXIMUN		-F CASE NO	HARRIS C	COUNTY FLOOD CONTROL DISTRICT
EXEMPT NEW DEVELOPMENT OF A 5 ACRE OR LARGER PARCEL WI	HERE STORMWATER DRAINAGE DESIGN REPOR	FLOOD HAZARD  T FLOOD HAZARD	RECOVERY DATA AZARD RECOVERY DATA AVAILABLE AND UTILIZED		INTERPOSE NO OBJECTION
TOTAL IMPERVIOUS SURFACE (EXISTING PLUS PROPOSED) IS LE	PRELIMINARY ENGINEERING REPORT, DETENTION BASIN WI	TH PUMPED OUTFALL INTO	D INFORMATION BASED ON 1973 AND 2001 ADJUSTMENTS). AZARD RECOVERY DATA NOT AVAILABLE.	BY FOR ITEMS LOCA	ATED OUTSIDE OF HCFCD RIGHT-OF-WAY SEW
☐ EXEMPT "GRAND FATHERED" BY AN EXISTING STORM SEWER LIN☐ "STORM WATER QUALITY MANAGEMENT PLAN" HAS BEEN/WILL B		TIANNIS COUNT			APPROVED:
SEPARATE SUBMITTAL ENTITLED		DENCI MADI	USED	BY FOR ITEMS LOCA	DATE CATED WITHIN EXISTING HCFCD RIGHT-OF-WAY
SUEST(C) ANAGEMENT PLAN" INCLUDED. SWQMP	SITE PLAN ON	☐ HARRIS—C	GALVESTON COASTAL SUBSIDENCE DISTRICT RK (FOR COASTAL AREAS)		APPROVED:
SHEET(S)4		□ OTHER	BENCHMARK INCLUDING ELEVATION, DATUM AND	FOR ITEMS LOCATED	DATE ED WITHIN PROPOSED HCFCD RIGHT-OF-WAY
III. STORM WATER QUALITY FEATURES.	STORMWATER DETENTION FOR THE PROPOSED WORK CONTAINED IN THE	YEAR OF ADJUST	TMENT_BENCHMARK: NATIONAL GEODETIC SURVEY MARKER  ADJ., ELEV = 125.994	ADDITIONAL CON Defeation	omments: In basin not intended to be
DETAILS AND CALCULATIONS APPEAR ON SHEET(S)	KRAN FORESTRY)	Y1216, 1978	ADJ., ELEV = 125.406	mountaine	by IfcFid.
POND STRUCTURE USED (WET, DRY, WETLANDS) DETAILS AND C	ENGINEERING FIRM DATE SIGNED BY LICECO		ADJ., ELEV = 123.94 S ARE BASED ON 1973 ADJUSTMENT	THE PROJECT WAS REVIEWED HOWEVE	ER, THIS DOES NOT MEAN THE ENTIRE PROJECT. INCLUDING ALL SUPPORTING DATA
. APPEAR ON SHEET(S) 4 & 19	IL LIGEOD STANDARD NOTES, SEE SHEET 3 OF THESE DIAMS	II. FLOOD PLAIN DE	TERMINATION BASED ON GROUND ELEVATION	AND CALCULATIONS HAVE BEEN COMP BY A PROFESSIONAL ENGINEER LICENS BESCONSIBILITY AND ACCOUNTABLED	PLETELY CHECKED AND VERIFIED. THESE DRAWINGS ARE SIGNED, DATED AND SEALED ISED TO PRACTICE IN THE STATE OF TEXAS, WHICH THEREFORE CONVEYS THE ENGINEER'S THIS DOES NOT BELLEVE ANY BARRY FROM COMPLYING WITH ANY OTHER LEGALLY
☐ HYDRODYNAMIC TYPE SEPERATOR MODEL:	II. HCFCD STANDARD NOTES: SEE SHEET 3 OF THESE PLANS.	AND IN	TY LIES ENTIRELY ABOVE THE BASE FLOOD LEVEL ZONE "X" (SHADED OR UNSHADED)	COUNTY PERMITS WILL NOT BE ISSUE	THIS DOES NOT RELIEVE ANY PARTY FROM COMPLYING WITH ANY OTHER LEGALLY. ERELATED TO LAND DEVELOPMENT. IF THE CITY SIGNATURES ARE REQUIRED BY ORDINANCE, ED UNTIL SUCH SIGNATURES ARE OBTAINED. THESE SIGNATURES ARE VALID FOR A MAXIMUM
OTHER(S):	III. HCFCD STANDARD DETAILS: SEE SHEET 20 OF THESE PLANS.  IV REFER TO PLAN SHEETS 13 FOR EXISTING AND PROPOSED RIG	I FVFI (1	TY LIES PARTIALLY BELOW THE BASE FLOOD  MUST BE DELINEATED ON TOPOGRAPHIC SURVEY)  DAGE SUMMARRY (APPLIES ONLY TO PORTION OF LAND LOCATED WITHIN	OF TWO YEARS.	ENGINEER'S CERTIFICATION
NOTES: I - II REQUIRED ON ALL PROJECTS, III IF NOT EXEMPT OR "GRANDFATHERED"	IV. REFER TO PLAN SHEETS 13 FOR EXISTING AND PROPOSED RIGOR OF WAY DELINEATION AND COMPLETE RECORDING INFORMATION TO INCLUCERK'S FILE NUMBERS, TYPE OF ESTATE (e.g., DRAINAGE EASEMENT,	III. FLOODPLAIN STO  A TOTAL VOLLIM	RAGE SUMMARY (APPLIES ONLY TO PORTION OF LAND LOCATED WITHIN FLOODPLAIN AS DELINEATED BY FIRM PANEL).  IE OF MATERIAL PROPOSED TO BE PLACED WITHIN THE FIRM	BOBBY K. WILS	
-    REQUIRED ON ALL PROJECTS, III IF NOT EXEMPT ON GRANDFATHERED	FEE STRIP, ETC.) AND GRANTEE (e.g. COH, HCFCD, PUBLIC, TXDOT, ETC	-)- it is a distribution of the distribution o	FLOODPLAIN (FILL, BASE, CONCRETE, ASPHALT, ETC.):  ELEVATION(19 ADJ.) CUBIC YARDS	ENGINEER IN THE ST	TATE OF TEXAS DO HEREBY CERTIFY THAT THE INFORMATION  S SHEET IS TRUE AND CORRECT TO THE BEST OF
	NOTES:	B. TOTAL VOLUM	TE OF MATERIAL PROPOSED TO BE REMOVED FROM THE FIRM FLOODPLAIN:	MY KNOWLEDGE.	OJECT CONSISTS OF DRAWING SHEETS THRU 24
NOTE: IF A MAJOR CATEGORY ON THIS	I. COMPLETE ONLY IF HCFCD OR HARRIS COUNTY IS REQUIRING DETENTION.  II. COMPLETE ONLY IF PROJECT HAS WITHIN IT OR IS IMMEDIATELY ADJACENT TO AN EXISTING OF PROPOSED HCFCD MAINTAINED CHANNEL OR DETENTION BASIN.	i.e., BELOW	ELEVATION(19 ADJ.) CUBIC YARDS		Bolly K. Welson 10-24-05 SIGNATURE  DATE
SHEET IS NOT REQUIRED FOR THE PROJECT,	RELATED WORK WITHIN AN EXISTING OR PROPOSED HOFGD MAINTAINED CHANNEL OR DETER		DDO IFOTO	BOBBY K. WILSON	R E V I S I O N S
"X" THROUGH THAT ENTIRE SECTION. CATEGORY (6) MUST BE COMPLETED.	IV. COMPLETE ONLY OF PROJECT HAS WITHIN OR IMMEDIATELY ADJACENT TO IT AN EXISTING OR PROPOSED PUBLIC DRAINAGE CHANNEL OR DETENTION BASIN.	I. COMPLETE FOR ALL II. COMPLETE ONLY IF	PROJECTS PROJECT IS ADJACENT TO 100-YEAR FLOOD PLAIN	25963 A	
		<u>IV.</u> □LOMR REQUI	RED	DAIL SHELL AND SOUTH THE STRIP IN	ION ACKNOWLEDGMENT
		VERIFIED BY:			
HARRIS COUNTY					
				VILLAS at WILLOWBROOK, WATER,	, SANITARY,
PUBLIC INFRASTRUCTURE DEPARTMENT				STORM SEWER, & PAVING INPRO	OVEMENTS in H.C.M.U.D.191
	EXPRESS REVIEW	/ SHEET		i i	SHEET NUMBER
- VERSION 8.0 JAN. 20, 2005				REQUEST NO. 207217	APPLICANT NO. 43458 OF 24

•