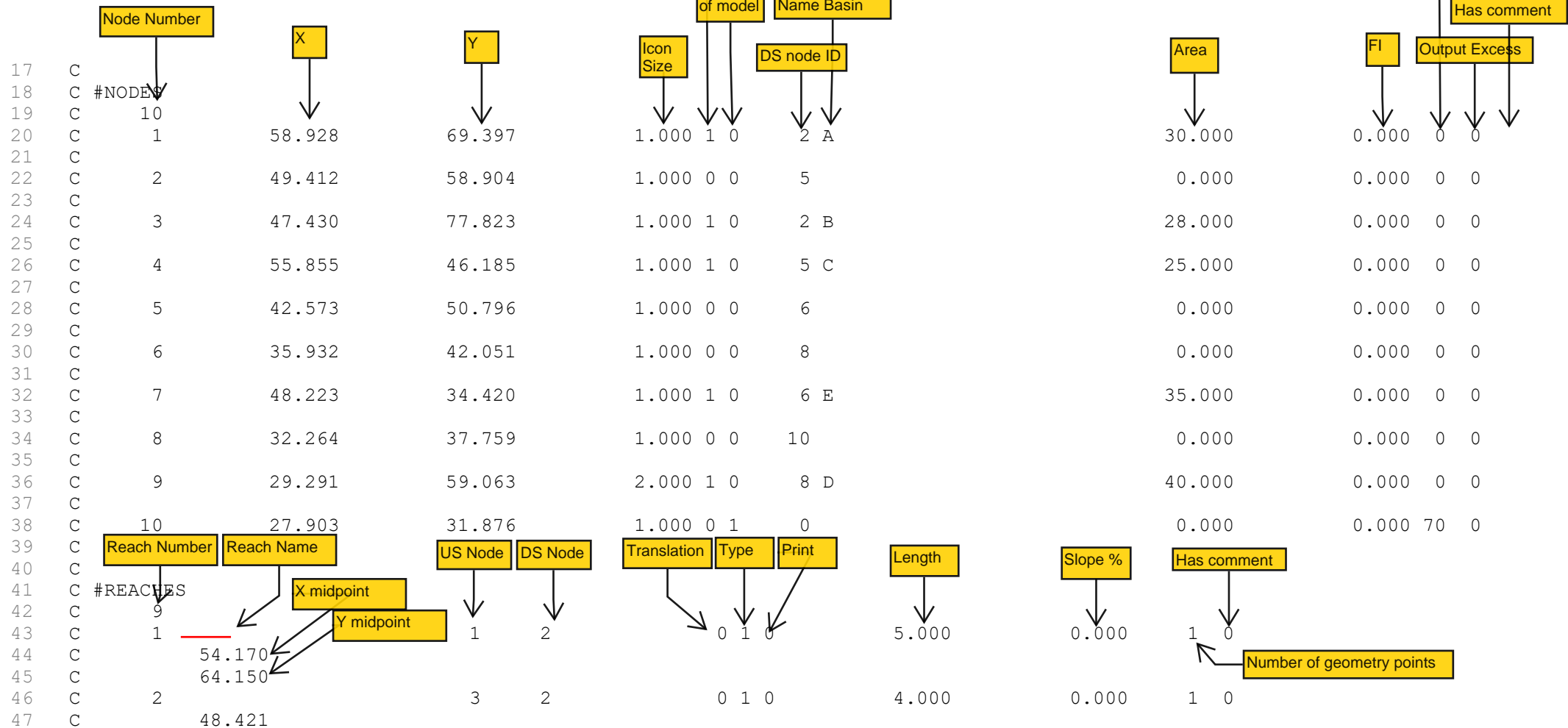


```

1  FIGURE 6.7
2  C RORB_GE 002
3  C
4  C FIGURE 6.7
5  C
6  C #FILE COMMENTS
7  C 0
8  C
9  C #SUB-AREA AREA COMMENTS
10 C 0
11 C
12 C #IMPERVIOUS FRACTION COMMENTS
13 C 0
14 C
15 C #BACKGROUND IMAGE
16 C T
17 F

```



48	C	68.363							
49	C	3	2	5	0 1 0	2.500	0.000	1	0
50	C	45.993							
51	C	54.850							
52	C	4	4	5	0 1 0	4.500	0.000	1	0
53	C	49.214							
54	C	48.490							
55	C	5	5	6	0 1 0	2.500	0.000	1	0
56	C	39.252							
57	C	46.423							
58	C	6	7	6	0 1 0	4.500	0.000	1	0
59	C	42.077							
60	C	38.236							
61	C	7	6	8	0 1 0	1.000	0.000	1	0
62	C	34.098							
63	C	39.905							
64	C	8	9	8	0 1 0	4.500	0.000	1	0
65	C	30.777							
66	C	48.411							
67	C	9	8	10	0 1 0	1.500	0.000	1	0
68	C	30.084							
69	C	34.818							
70	C								
71	C	#STORAGES							
72	C	0							
73	C								
74	C	#INFLOW/OUTFLOW							
75	C	0							
76	C								
77	C	END RORB_GE							
78	C								
79	1								
80	1, 5.000, -99				,Reach 1 node 1			Sub-area A - Generate rainfall excess	
	h'graph and route downstream								
81	3				,			Store running hydrograph	
82	1, 4.000, -99				,Reach 2 node 3			Sub-area B - Generate rainfall excess	
	h'graph and route downstream								
83	4				,			Add running h'graph to last stored h'graph	
84	5, 2.500, -99				,Reach 3			Route running h'graph downstream	
85	3				,			Store running hydrograph	
86	1, 4.500, -99				,Reach 4 node 4			Sub-area C - Generate rainfall excess	
	h'graph and route downstream								
87	4				,			Add running h'graph to last stored h'graph	
88	5, 2.500, -99				,Reach 5			Route running h'graph downstream	
89	3				,			Store running hydrograph	
90	1, 4.500, -99				,Reach 6 node 7			Sub-area E - Generate rainfall excess	
	h'graph and route downstream								
91	4				,			Add running h'graph to last stored h'graph	
92	5, 1.000, -99				,Reach 7			Route running h'graph downstream	
93	3				,			Store running hydrograph	
94	1, 4.500, -99				,Reach 8 node 9			Sub-area D - Generate rainfall excess	

```
95 h'graph and route downstream
96 4 ,
97 5, 1.500, -99 ,Reach 9
98 7 ,
99 PRINT
100
101 0
102 C Sub Area Data
103 C Areas, km**2, of subareas A,B...
104 30.000, 28.000, 25.000, 35.000, 40.000,
105 -99
106 C Impervious Fraction Data
107 0, -99 ,No impervious areas in
108 system
109
110
111
```