DRAINAGE SYSTEMS

MAP I5b

recommended improvements
CITY OF CHARLESTON

PENINSULAR AREA

N7 N6 N5
M7 M6 M5
L7 L6 L5
K7 K6 K5 K4 K6 K5 K4 K3 K2 K1 K6 K5 K4 K3 K2 K1
17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

PROPOSED SYSTEM PRIORITIES
BLACK EXISTING SYSTEMS TO REMAIN OPERATIONAL
RED FIRST PRIORITY
GREEN SECOND PRIORITY
BLUE THIRD PRIORITY

LEGEND

DRAINAGE PIPE
DRAINAGE CHANNEL
CHARLESTON CITY LIMITS
WATERSHED BOUNDARY
WATERSHED NAME
DETENTION BASIN
BRIDGE
MANHOLE IDENTIFICATION NO.
PUMPING STATION

GRAPHIC SCALE

250
0 250 500 750
FEET
DRAINAGE SYSTEMS

MAP I6b

recommended improvements
CITY OF CHARLESTON

PENINSULAR AREA

N7  N6  N5
M7  M6  M5
L7  L6  L5
K7  K6  K5  K4  K3  K2
K1  K0  K9  K8  K7  K6  K5  K4
L6  L5  L4  L3  L2  L1  L0
K4  K3  K2  K1  K0  K9  K8  K7
L5  L4  L3  L2  L1  L0  L1  L2
L3  L4  L5  L6  L7  L8  L9  L10

PROPOSED SYSTEM PRIORITIES
BLACK  EXISTING SYSTEMS TO REMAIN OPERATIONAL
RED   FIRST PRIORITY
GREEN SECOND PRIORITY
BLUE  THIRD PRIORITY

LEGEND

DRAINAGE PIPE
DRAINAGE CHANNEL
CHARLESTON CITY LIMITS
WATERSHED BOUNDARY
WATERSHED NAME
DETENTION BASIN
BRIDGE
MANHOLE IDENTIFICATION NO.
PUMPING STATION

GRAPHIC SCALE

250  0  250  500  750
FEET
DRAINAGE SYSTEMS  MAP J5c

recommended improvements
CITY OF CHARLESTON

PROPOSED SYSTEM PRIORITIES
BLACK  EXISTING SYSTEMS TO REMAIN OPERATIONAL
RED  FIRST PRIORITY
GREEN  SECOND PRIORITY
BLUE  THIRD PRIORITY

LEGEND
   DRAINAGE PIPE
   DRAINAGE CHANNEL
   CHARLESTON CITY LIMITS
   WATERSHED BOUNDARY
   WATERSHED NAME
   DETENTION BASIN
   BRIDGE
   MANHOLE IDENTIFICATION NO.
   PUMPING STATION

GRAPHIC SCALE

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<tr>
<td>250</td>
<td>0</td>
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<tr>
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[Map details]
DRAINAGE SYSTEMS

MAP J6c

recommended improvements
CITY OF CHARLESTON

PROPOSED SYSTEM PRIORITIES
BLACK EXISTING SYSTEMS TO REMAIN OPERATIONAL
RED FIRST PRIORITY
GREEN SECOND PRIORITY
BLUE THIRD PRIORITY

LEGEND

DRAINAGE PIPE
DRAINAGE CHANNEL
CHARLESTON CITY LIMITS
WATERSHED BOUNDARY
WATERSHED NAME
DETENTION BASIN
BRIDGE
MANHOLE IDENTIFICATION NO.
PUMPING STATION

GRAPHIC SCALE

250  0  250  500  750
FEET
DRAINAGE SYSTEMS
MAP J7b
recommended improvements
CITY OF CHARLESTON

PENINSULAR AREA

N7 N6 N5
M7 M6 M5
L7 L6 L5
K7 K6 K5
J7 J6 J5
I7 I6 I5
H7 H6 H5
G7 G6 G5
F7 F6 F5
E7 E6 E5
D7 D6 D5
C7 C6 C5
B7 B6 B5
A7 A6 A5

PROPOSED SYSTEM PRIORITIES
BLACK EXISTING SYSTEMS TO REMAIN OPERATIONAL
RED FIRST PRIORITY
GREEN SECOND PRIORITY
BLUE THIRD PRIORITY

LEGEND
--- DRAINAGE PIPE
* * * * * DRAINAGE CHANNEL
--- CHARLESTON CITY LIMITS
--- WATERSHED BOUNDARY
--- WATERSHED NAME
--- DETENTION BASIN
--- BRIDGE
--- MANHOLE IDENTIFICATION NO.
--- PUMPING STATION

GRAPHIC SCALE
--- 250 0 250 500 750 FEET
DRAINAGE SYSTEMS

MAP K5c

recommended improvements
CITY OF CHARLESTON

PENINSULAR AREA

N7  N6  N5
M7  M6  M5
L7  L6  L5
K7  K6  K5
K4  K3  K2  K1
J7  J6  J5  J4
J3  J2  J1

PROPOSED SYSTEM PRIORITIES
BLACK  EXISTING SYSTEMS TO REMAIN OPERATIONAL
RED    FIRST PRIORITY
GREEN  SECOND PRIORITY
BLUE   THIRD PRIORITY

LEGEND

••••••• DRAINAGE PIPE
— DRAINAGE CHANNEL
--- CHARLESTON CITY LIMITS
-- WATERSHED BOUNDARY
--- WATERSHED NAME
CROSSCREEK
J518

GRAPHIC SCALE

250  0  250  500  750
FEET

PUMPING STATION
DRAINAGE SYSTEMS

MAP K6d

recommended improvements
CITY OF CHARLESTON

PENINSULAR AREA

N7  N6  N5

M7  M6  M5

L7  L6  L5

K7  K6  K5

J7  J6  J5

I7  I6  I5

H7  H6  H5

G7  G6  G5

F7  F6  F5

E7  E6  E5

D7  D6  D5

C7  C6  C5

B7  B6  B5

A7  A6  A5

PROPOSED SYSTEM PRIORITIES

BLACK  EXISTING SYSTEMS TO REMAIN OPERATIONAL
RED    FIRST PRIORITY
GREEN  SECOND PRIORITY
BLUE   THIRD PRIORITY

LEGEND

***** DRAINAGE PIPE
--- DRAINAGE CHANNEL
- CHARLESTON CITY LIMITS
--- WATERSHED BOUNDARY
-- WATERSHED NAME
- DETENTION BASIN
- BRIDGE
- MANHOLE IDENTIFICATION NO.
- PUMPING STATION

GRAPHIC SCALE

250  0  250  500  750

FEET
DRAINAGE SYSTEMS  MAP L6

recommended improvements  CITY OF CHARLESTON

PROPOSED SYSTEM PRIORITIES
BLACK  EXISTING SYSTEMS TO REMAIN OPERATIONAL
RED   FIRST PRIORITY
GREEN  SECOND PRIORITY
BLUE   THIRD PRIORITY

LEGEND

- - - - - - DRAINAGE PIPE
- - - - - - DRAINAGE CHANNEL
--- --- --- --- --- CHARLESTON CITY LIMITS
--- --- --- --- --- WATERSHED BOUNDARY
--- --- --- --- --- WATERSHED NAME
--- --- --- --- --- DETENTION BASIN
--- --- --- --- --- BRIDGE
--- --- --- --- --- MANHOLE IDENTIFICATION NO.
--- --- --- --- --- PUMPING STATION

GRAPHIC SCALE 500 0 500 1000 1500 FEET
DRAINAGE SYSTEMS  MAP M6

recommended improvements
CITY OF CHARLESTON

PROPOSED SYSTEM PRIORITIES
BLACK  EXISTING SYSTEMS TO REMAIN OPERATIONAL
RED    FIRST PRIORITY
GREEN  SECOND PRIORITY
BLUE   THIRD PRIORITY

LEGEND

CALF DRONE PIPE
CHANNEL          CHARLESTON CITY LIMITS
WATERSHED BOUNDARY
WATERSHED NAME
DETENTION BARN
BRIDGE
MANHOLE IDENTIFICATION NO.
PUMPING STATION

GRAPHIC SCALE

500 0 1000 1500 FEET