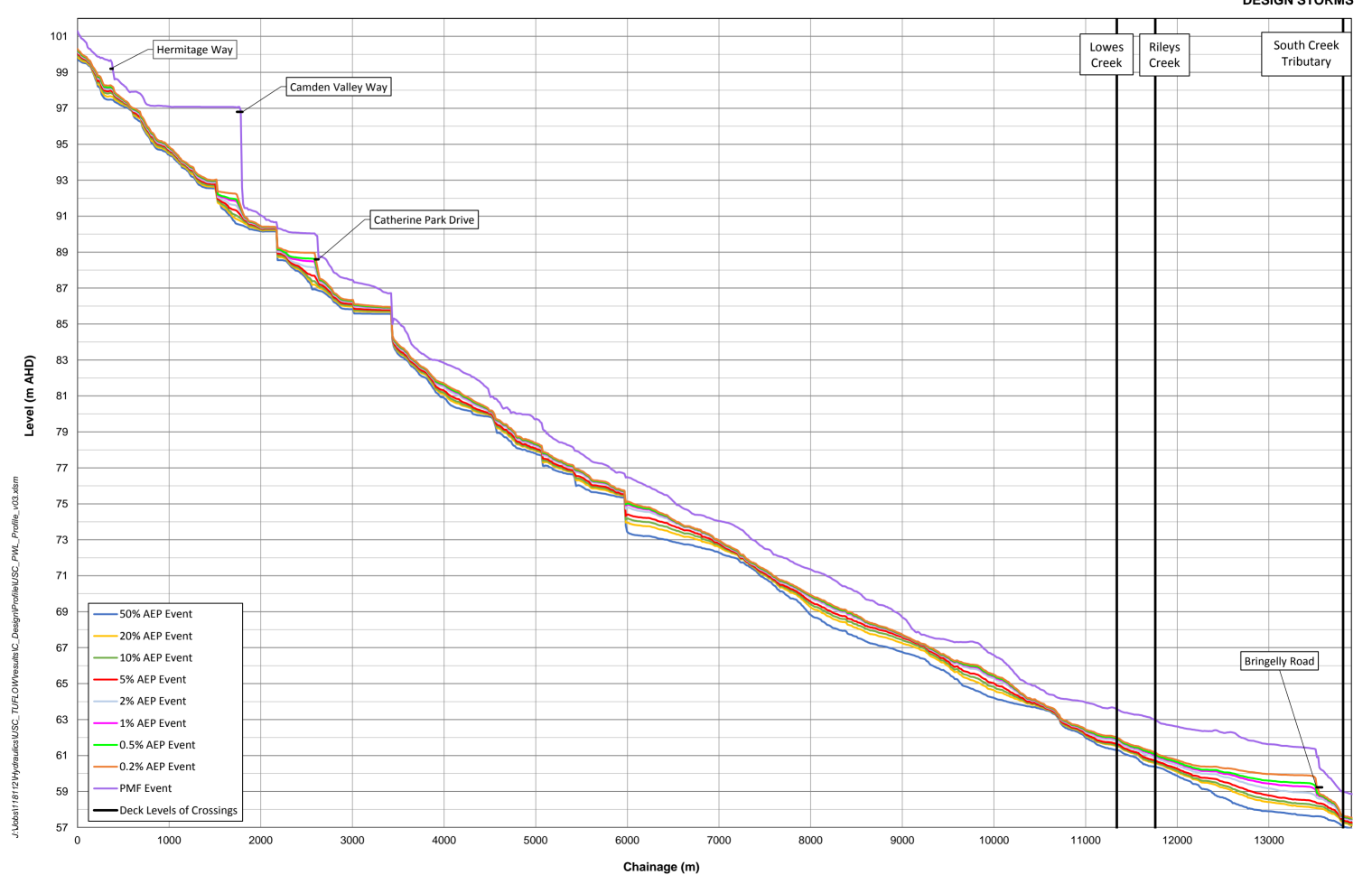


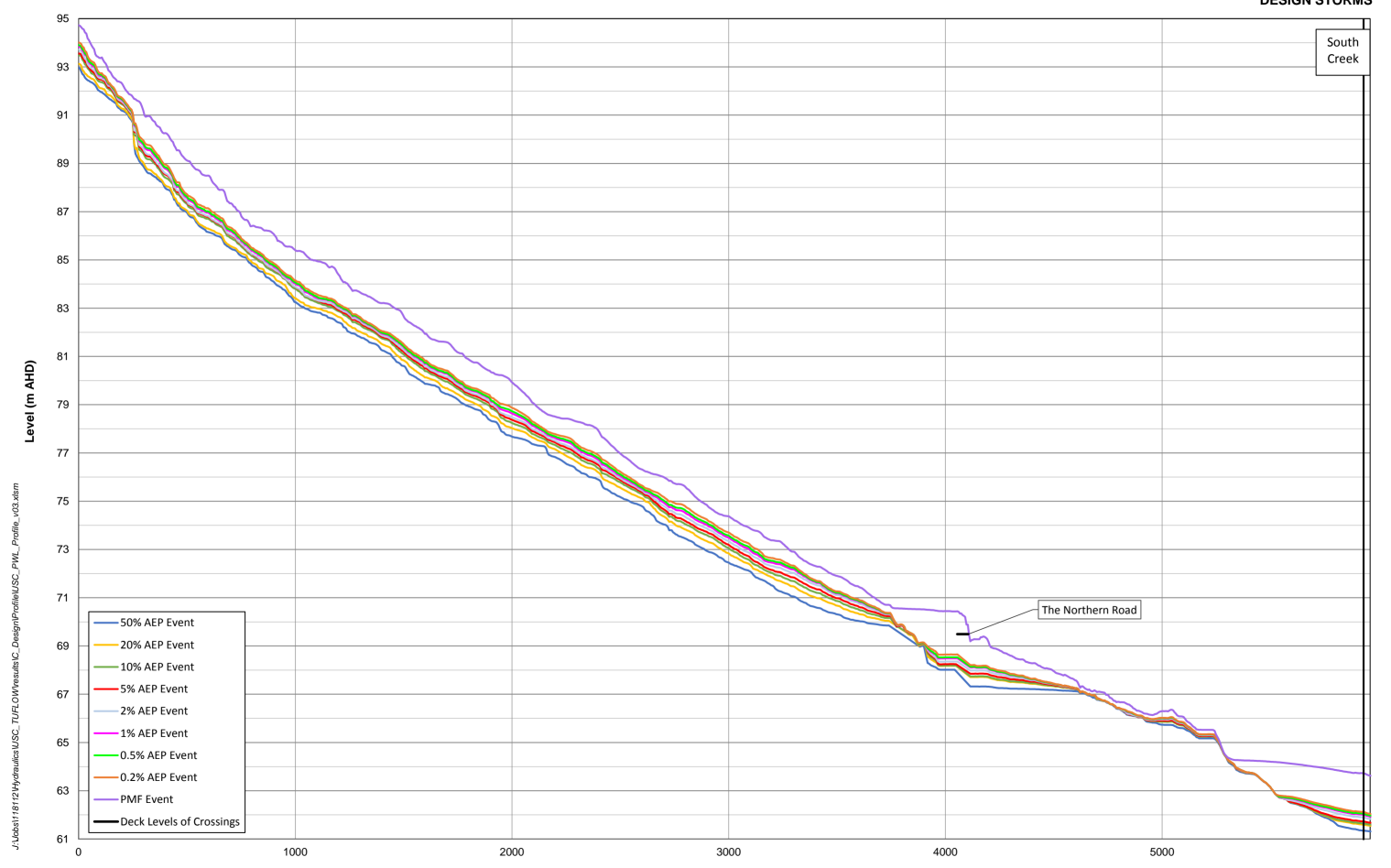
CAMDEN COUNCIL PUBLIC EXHIBITION DOCUMENT 2022

REVIEW OF UPPER SOUTH
CREEK FLOOD STUDY IN THE
CONTEXT OF ONGOING
DEVELOPMENT:
APPENDIX D – DESIGN FLOOD
EVENT GRAPHS

(Draft Report)

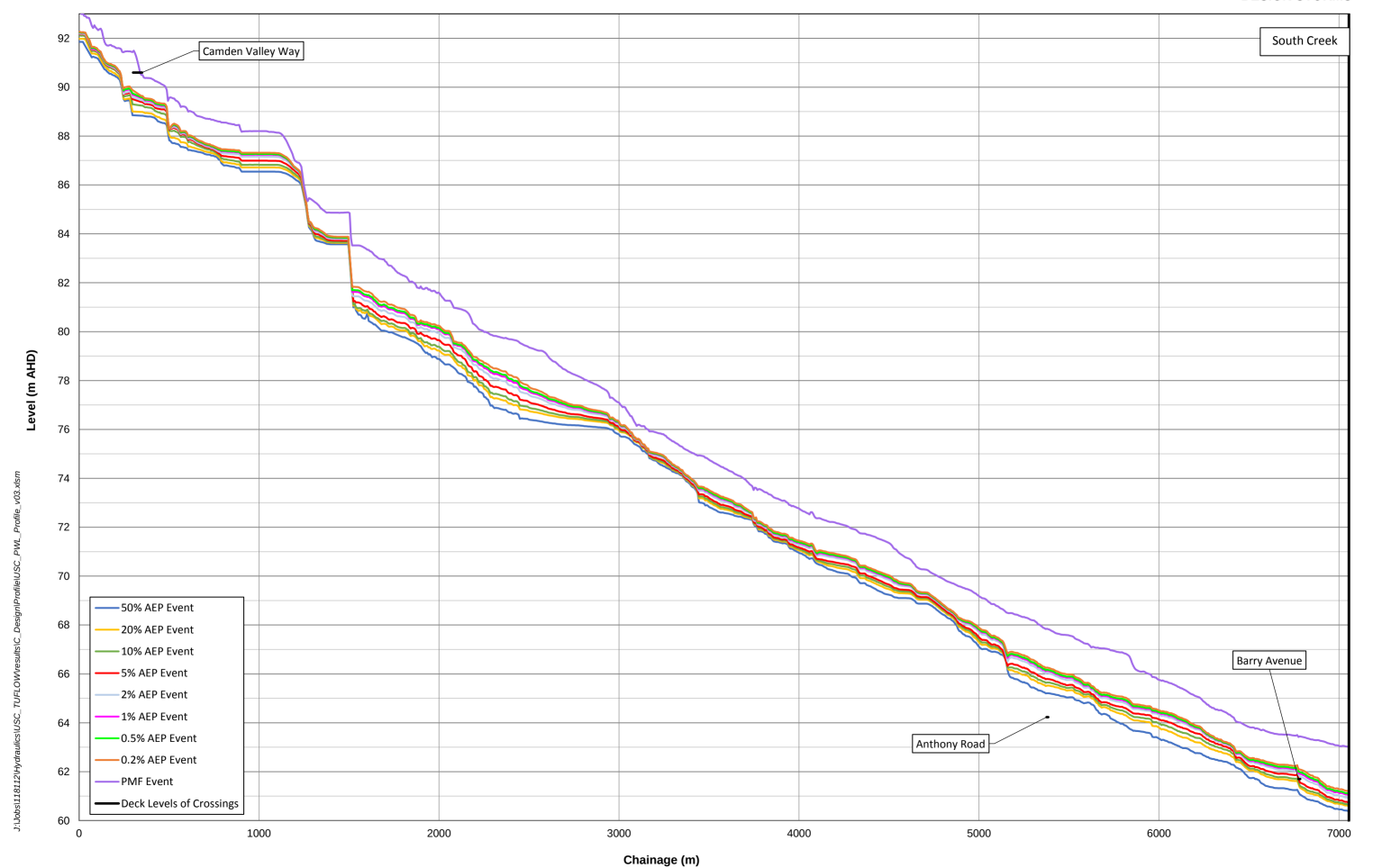
FIGURE D1
PEAK FLOOD LEVEL PROFILE
SOUTH CREEK
DESIGN STORMS

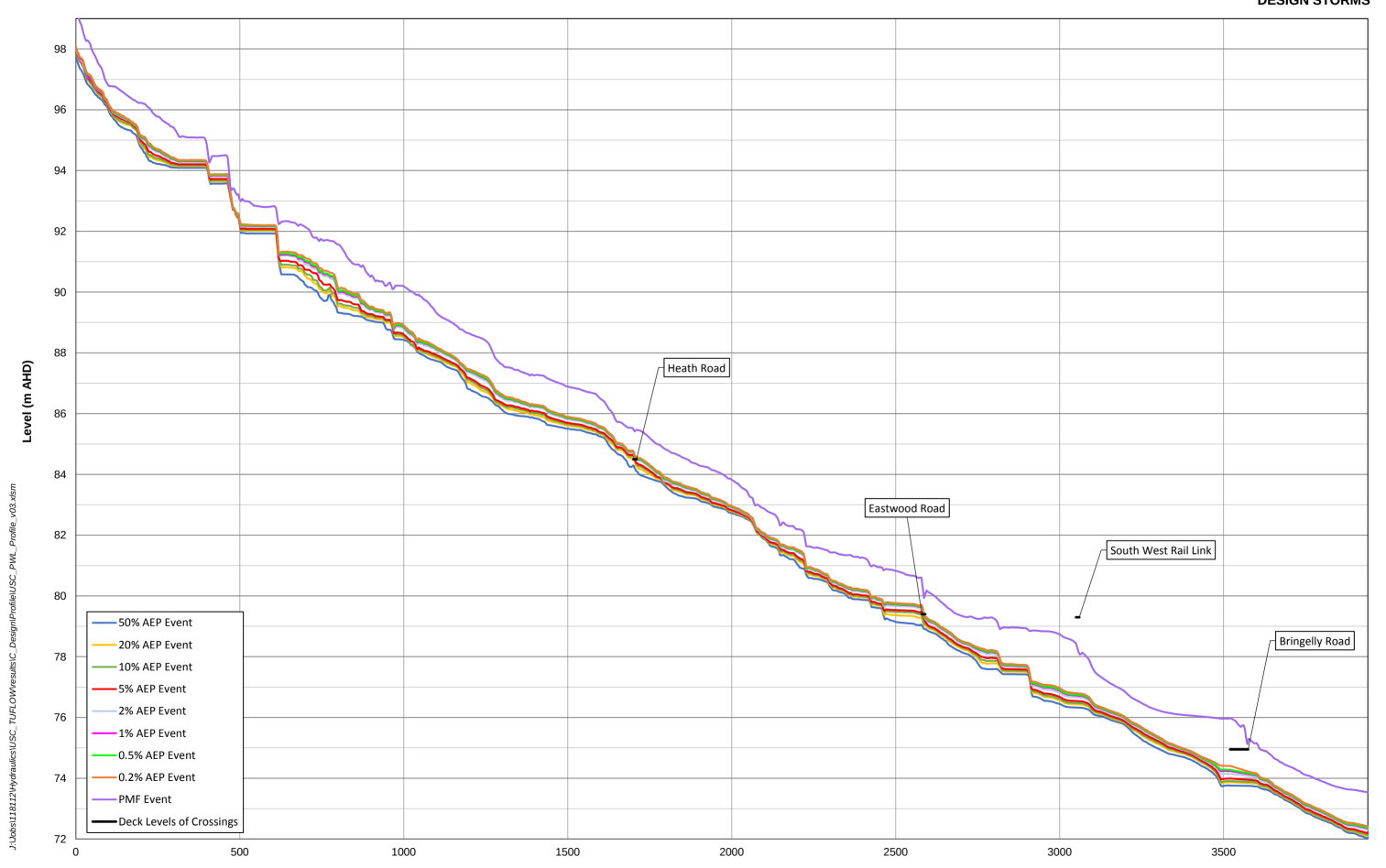




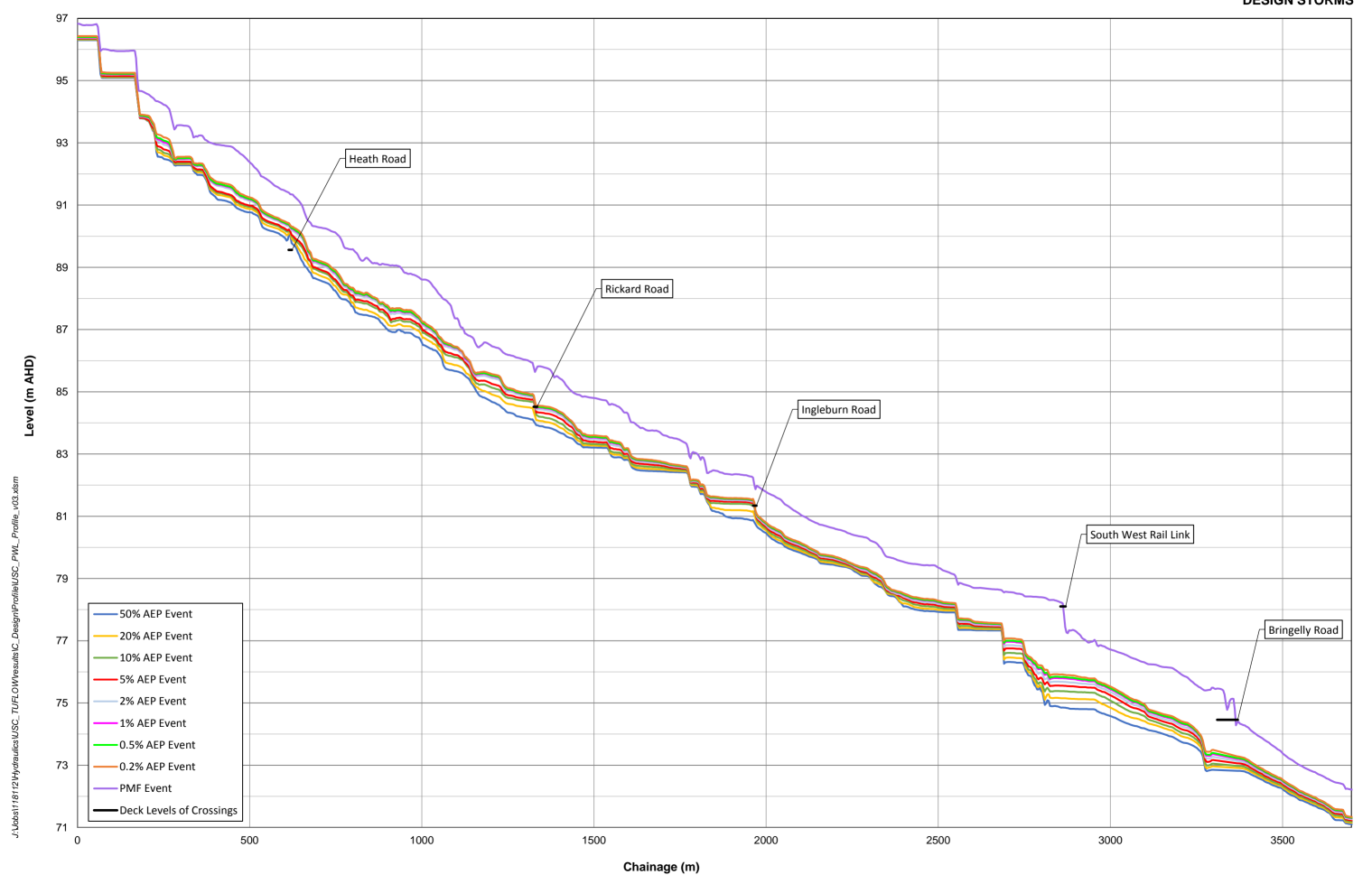
Chainage (m)

FIGURE D3
PEAK FLOOD LEVEL PROFILE
RILEYS CREEK
DESIGN STORMS





Chainage (m)



R01: ORAN PARK DRIVE

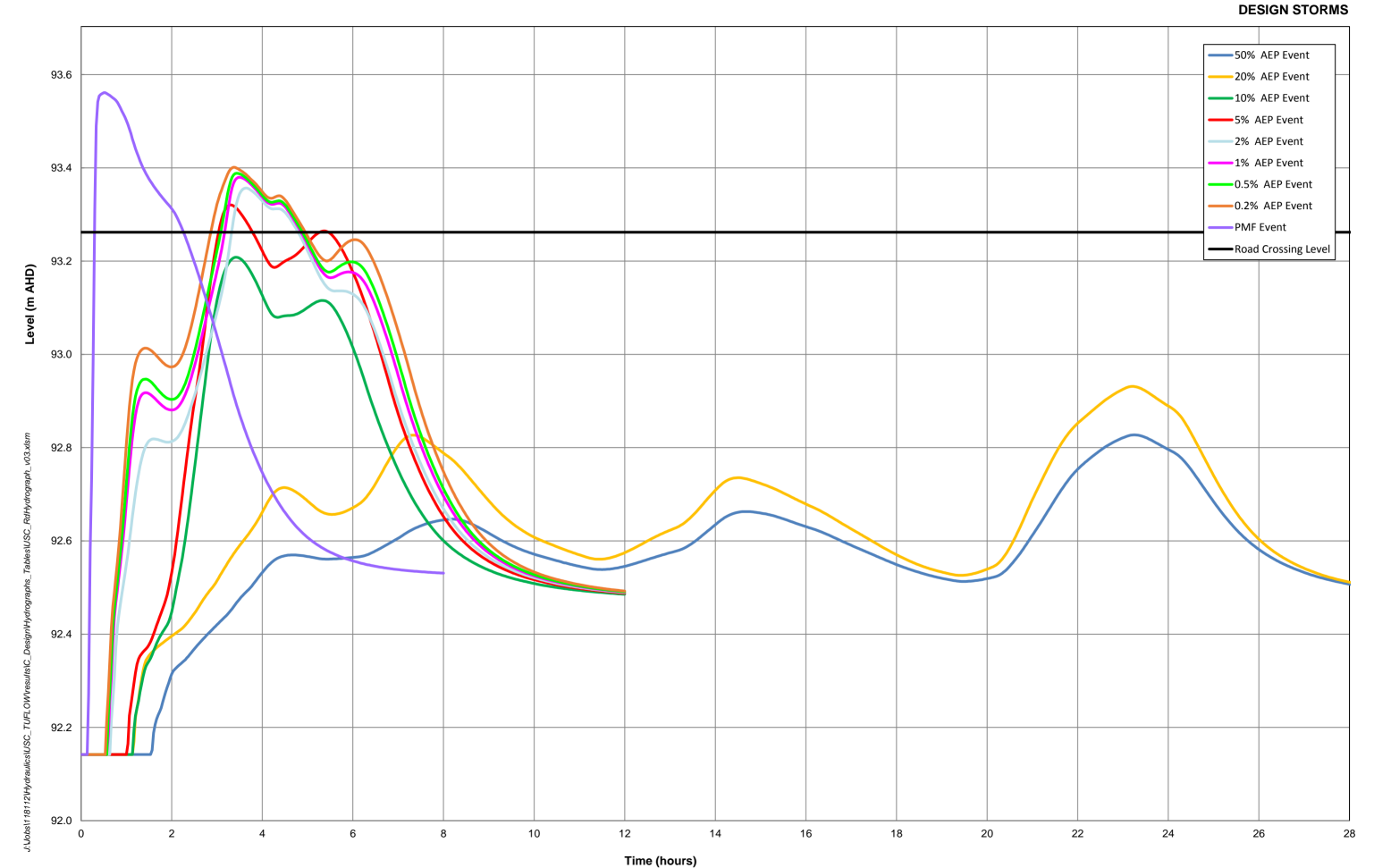


FIGURE D7

STAGE HYDROGRAPH
R02: CATHERINE PARK DRIVE CROSSING SOUTH CREEK

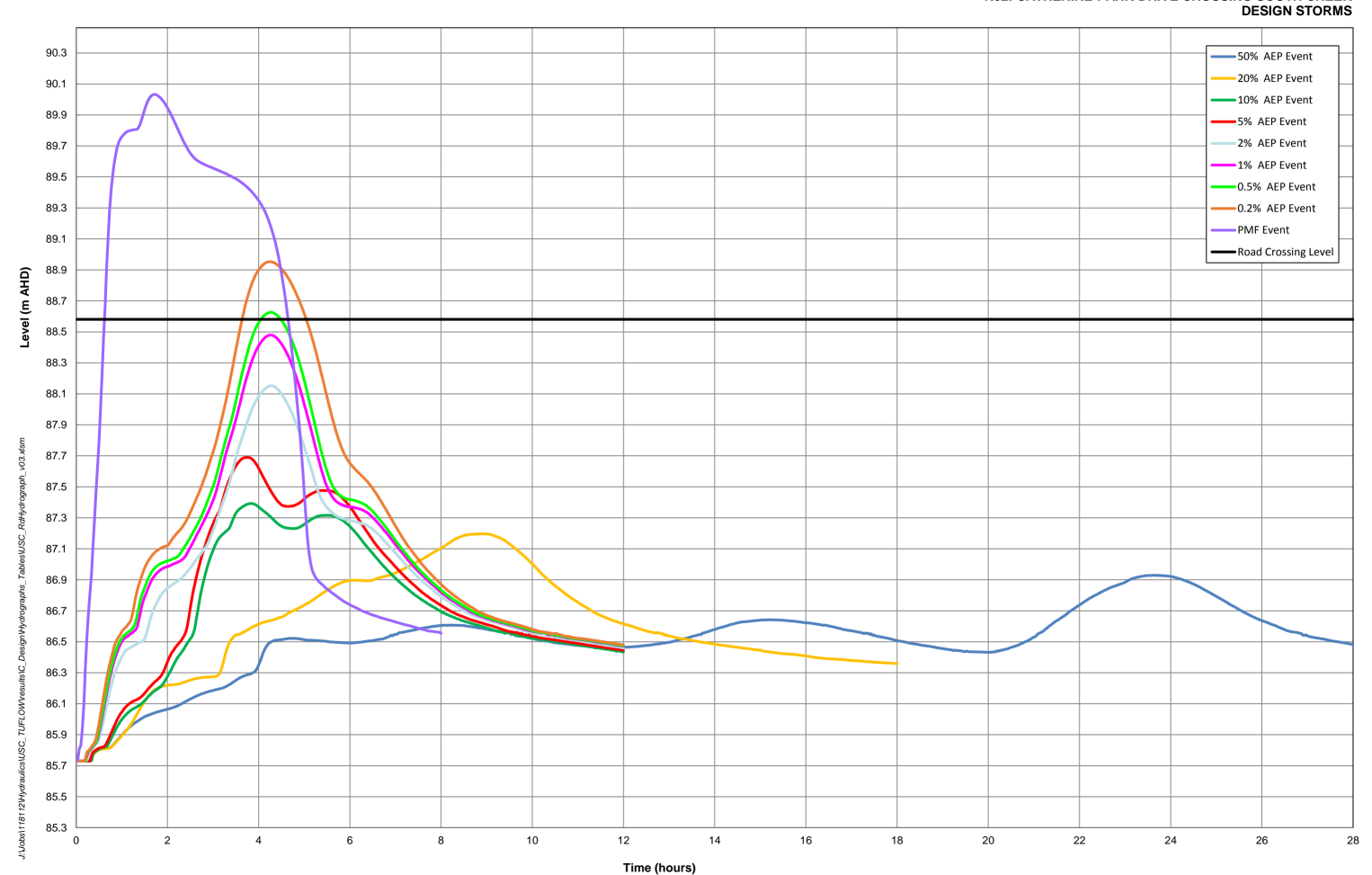


FIGURE D8

STAGE HYDROGRAPH

R03: ANTHONY ROAD CROSSING RILEYS CREEK

DESIGN STORMS

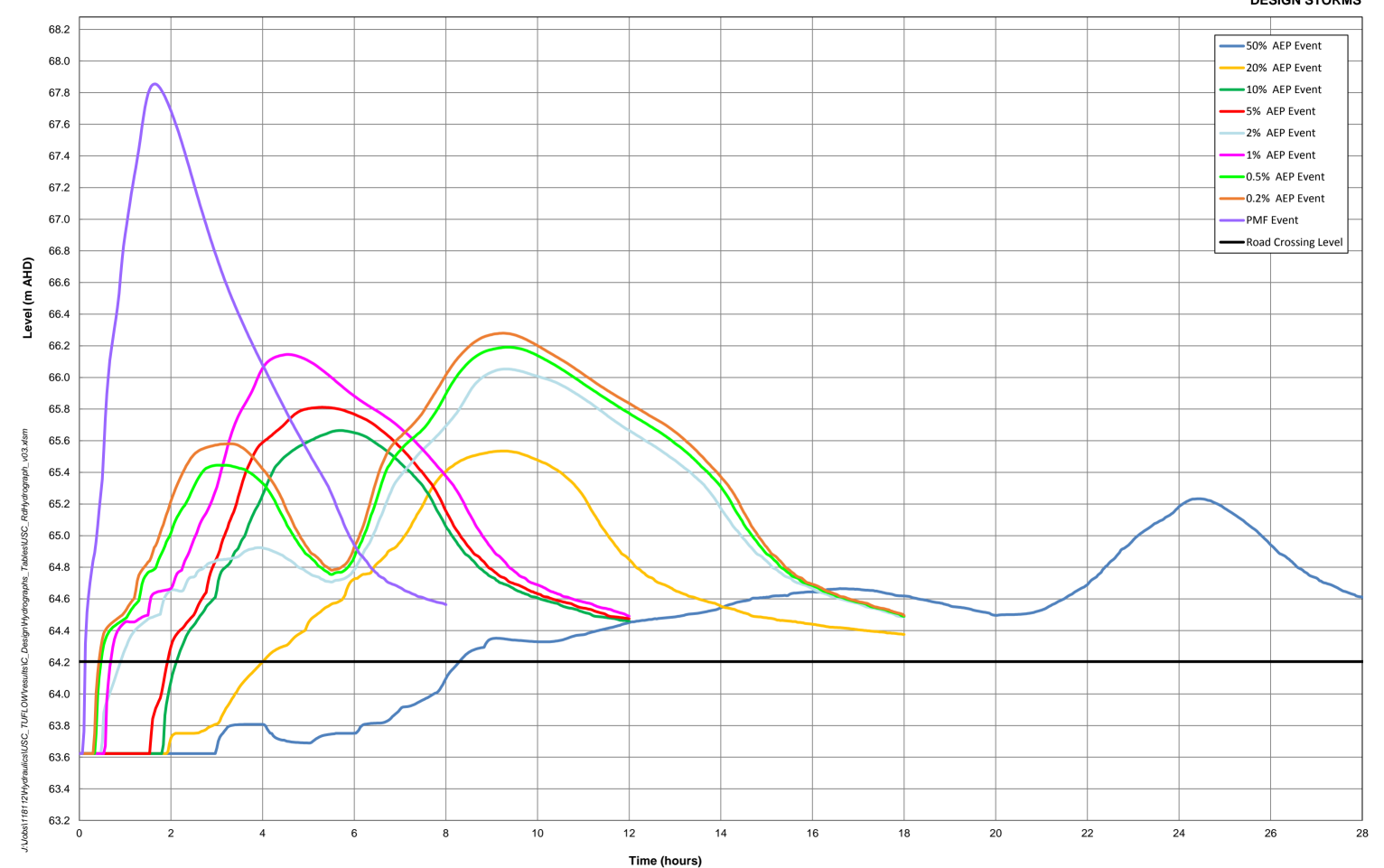


FIGURE D9

STAGE HYDROGRAPH
R04: BARRY AVENUE CROSSING RILEYS CREEK

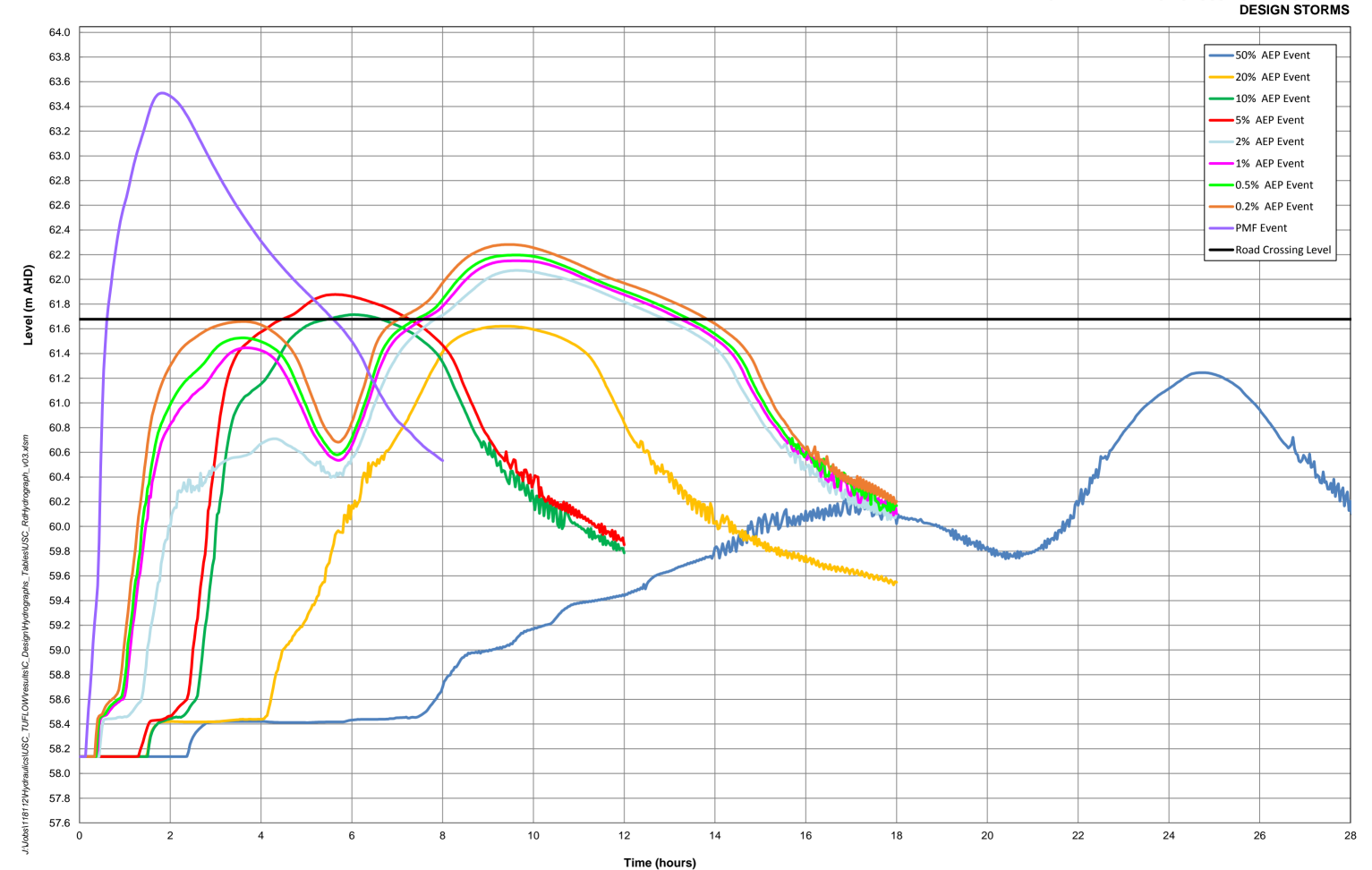


FIGURE D10

STAGE HYDROGRAPH
F. PRINCELLY BOAD CROSSING SOUTH CREEK

R05: BRINGELLY ROAD CROSSING SOUTH CREEK

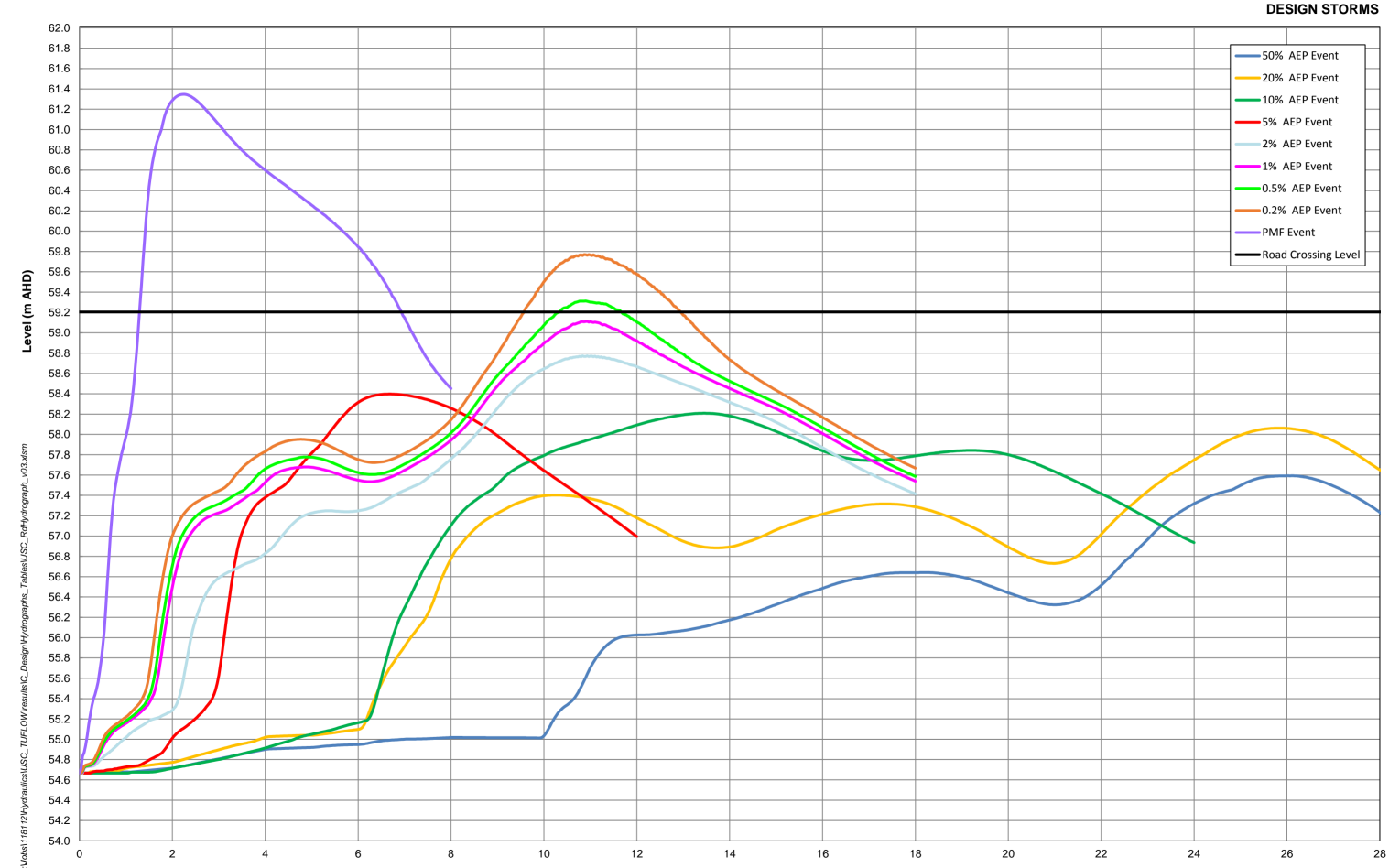


FIGURE D11

STAGE HYDROGRAPH
R06: HEATH ROAD CROSSING KEMPS CREEK

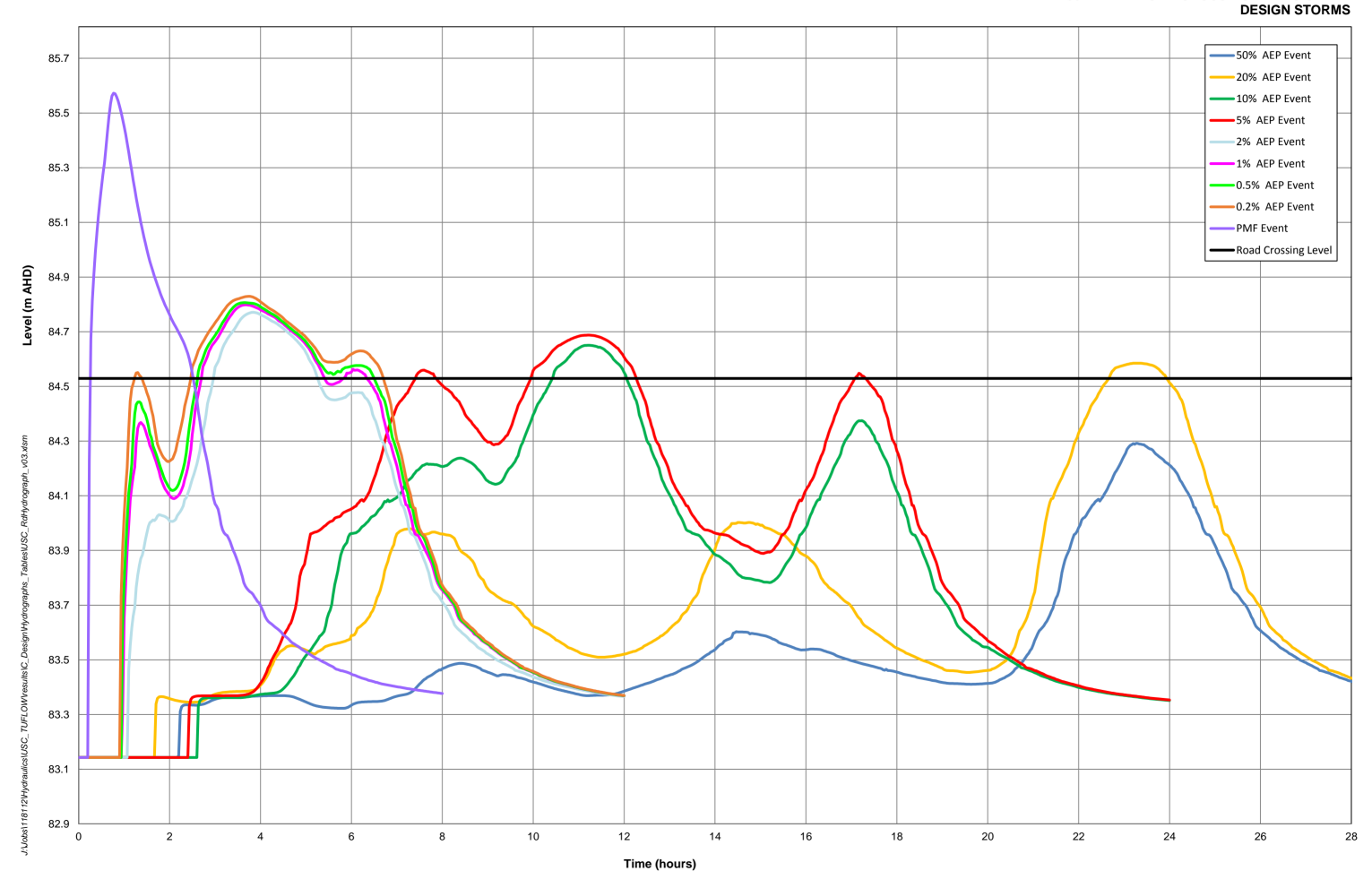


FIGURE D12

STAGE HYDROGRAPH
R07: EASTWOOD ROAD CROSSING KEMPS CREEK

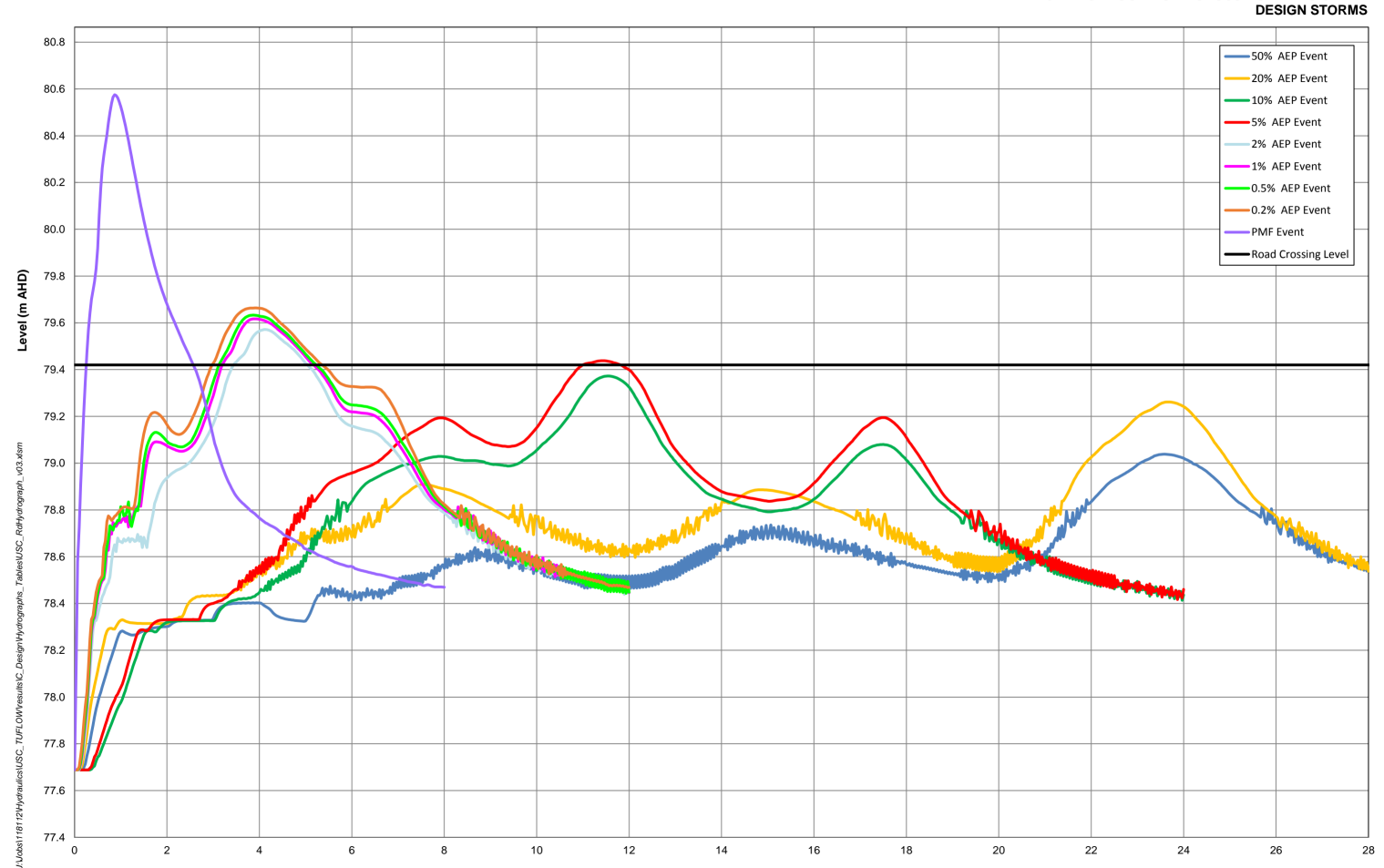


FIGURE D13 STAGE HYDROGRAPH

R08: HEATH ROAD CROSSING SCALABRINI CREEK

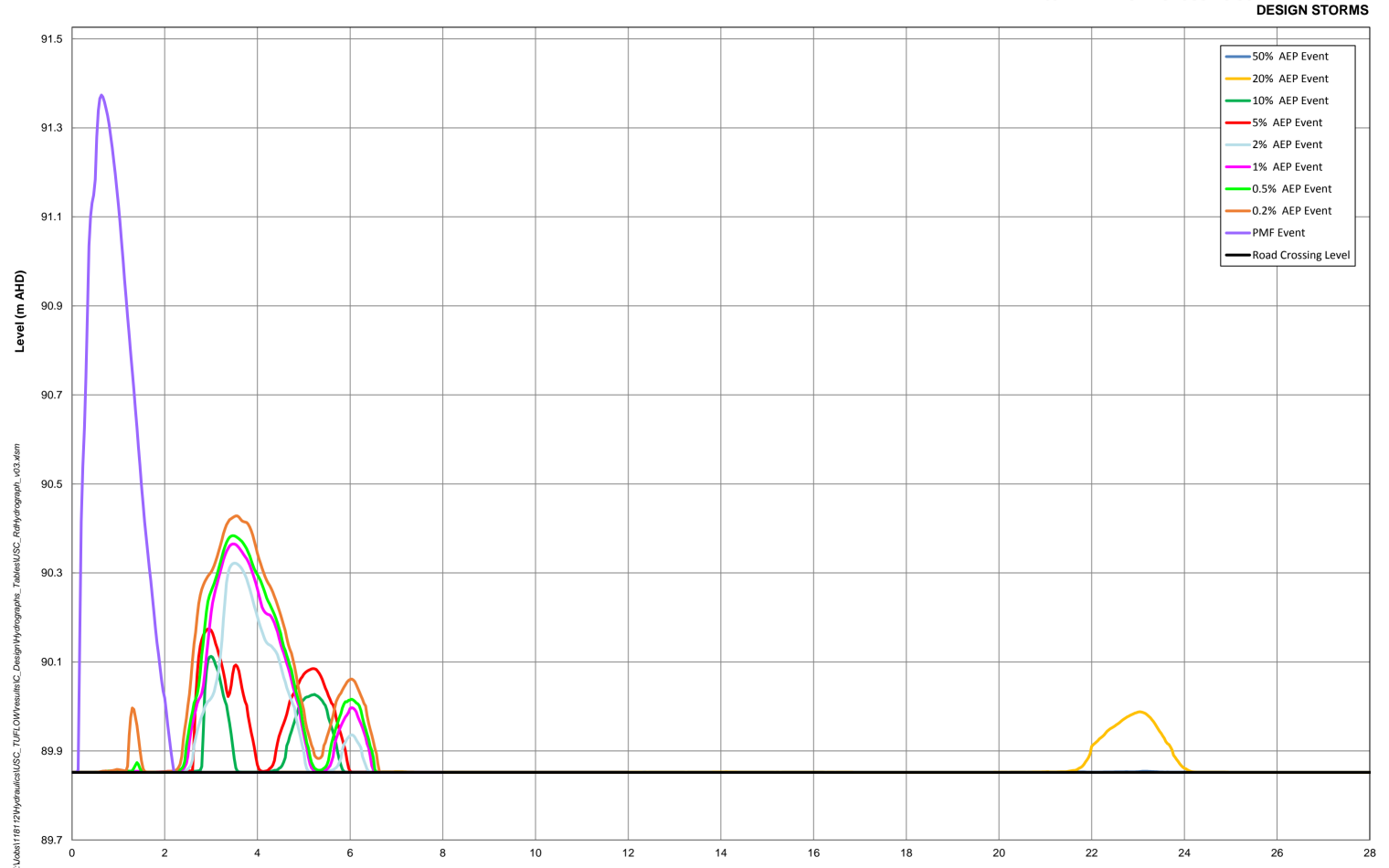


FIGURE D14

STAGE HYDROGRAPH
R09: RICKARD ROAD CROSSING SCALABRINI CREEK

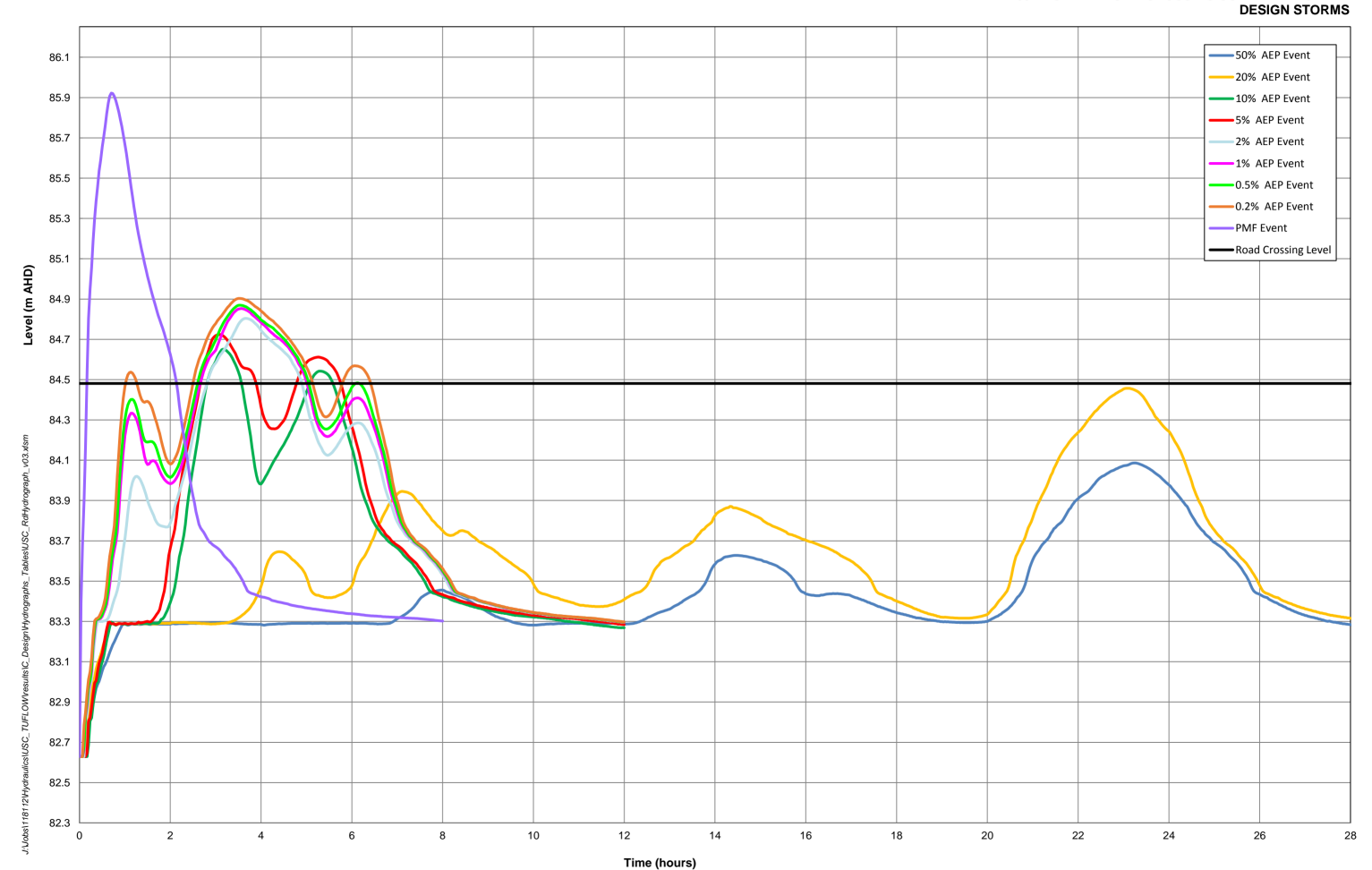


FIGURE D15

STAGE HYDROGRAPH
R10: INGLEBURN ROAD CROSSING SCALABRINI CREEK
DESIGN STORMS

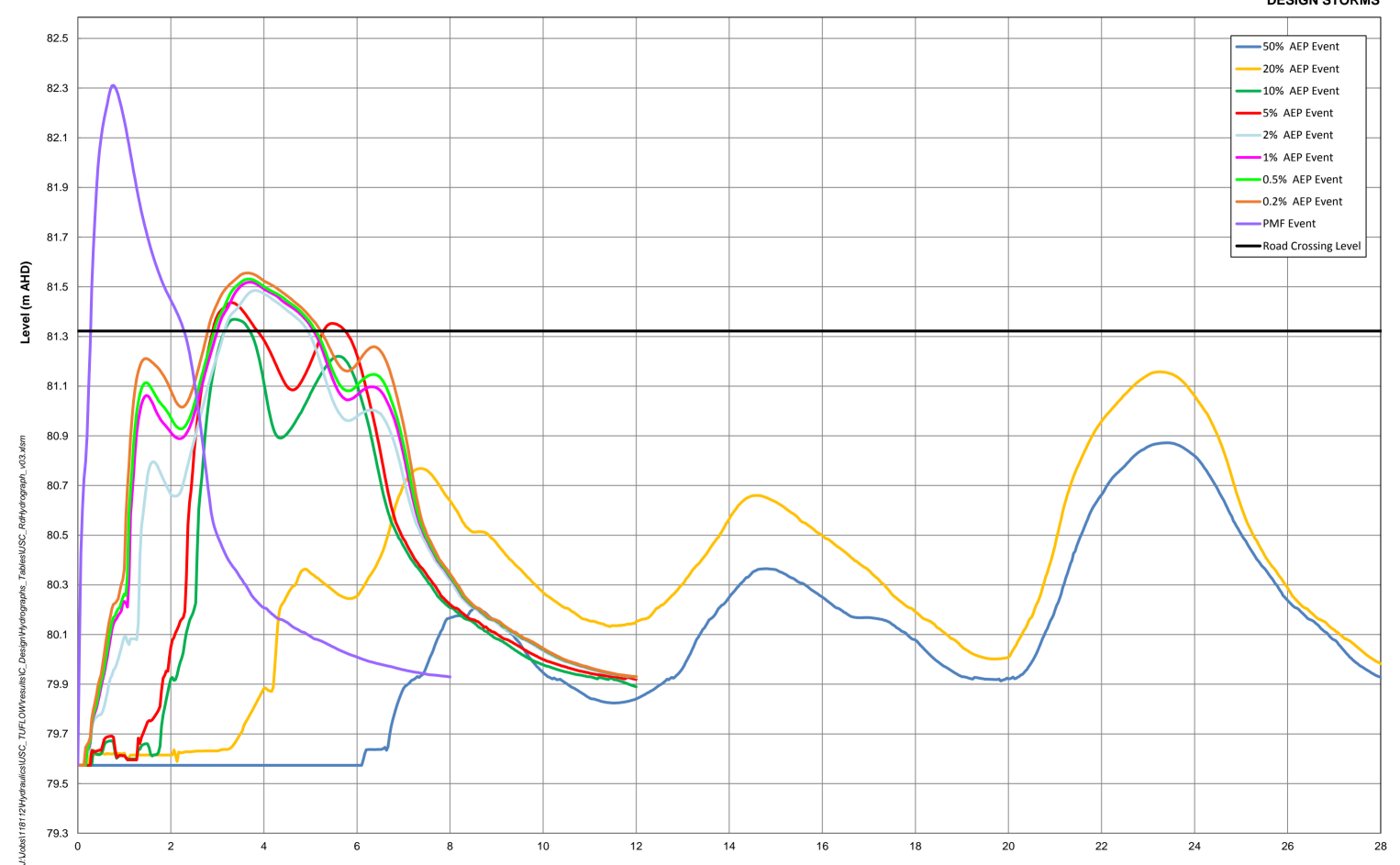


FIGURE D16

STAGE HYDROGRAPH
R11: COWPASTURE ROAD CROSSING BONDS CREEK
DESIGN STORMS

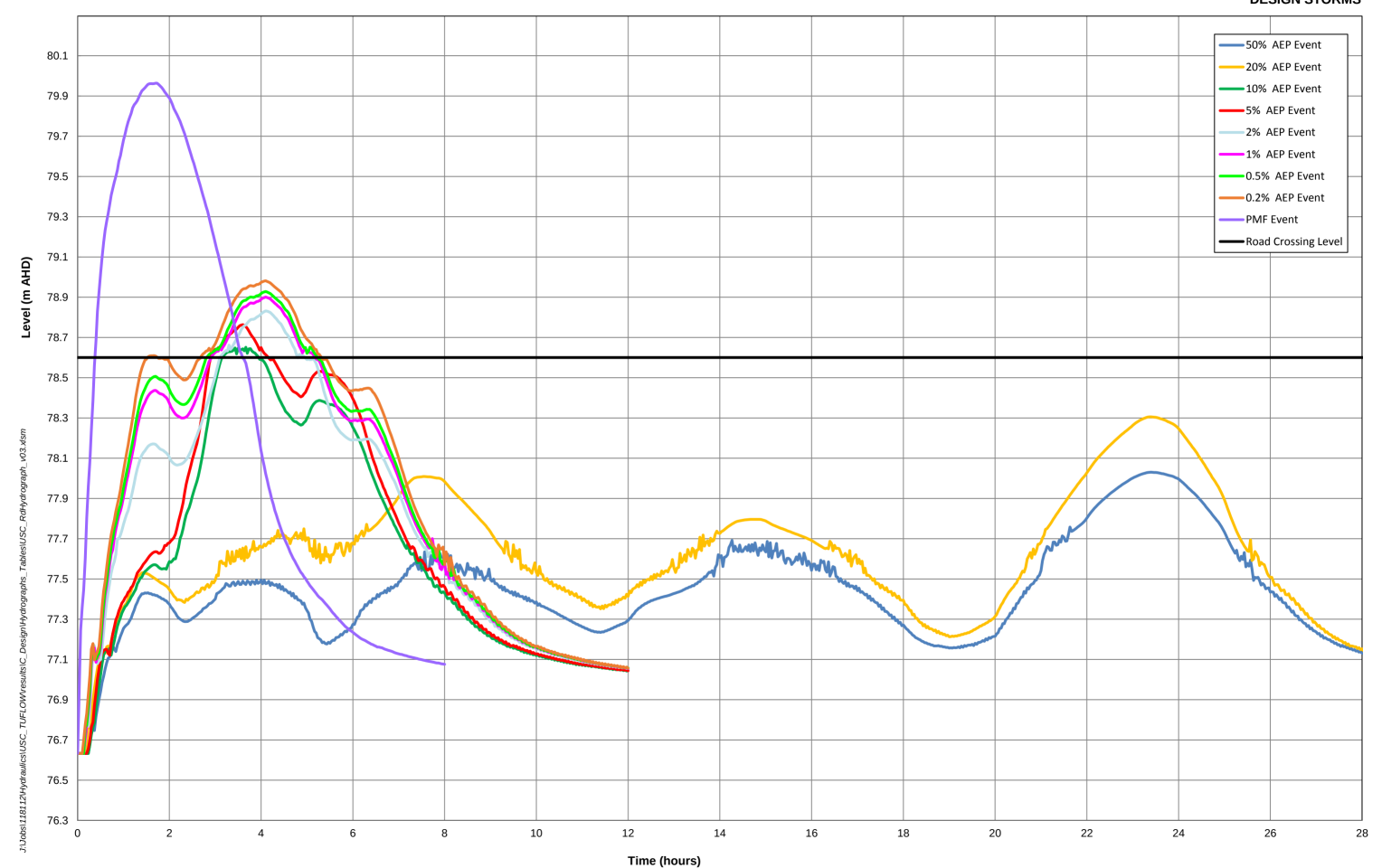


FIGURE D17

STAGE HYDROGRAPH
R12: BRINGELLY ROAD CROSSING THOMPSONS CREEK
DESIGN STORMS

