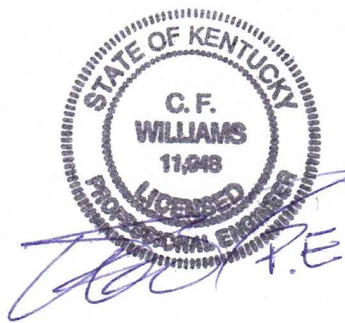


**AS-BUILT
 BASIN**
 PROPOSED BASIN VOLUME: 72,630 FT³
 AS-BUILT BASIN VOLUME: 73,710 FT³



ELEVATION DESCRIPTION

TP	TOP OF PAVEMENT
BW	BOTTOM OF WALK
TW	TOP OF WALK
F/L	FLOW LINE
HW	HEADWALL
FFE	FINISH FLOOR ELEVATION

LEGEND

	P# = XXX STORM SEWER PIPE & PIPE NO
	AD# = XXX AREA DRAIN & STRUCTURE NO. RIM ELEVATION = XXX.XX INVERT ELEVATION = XXX.XX
	DS DOWN SPOUT
	RD ROOF DRAIN
	-SF- SILT FENCE
	→ DRAINAGE FLOW PATH
	XXX% SLOPE & GRADE
	XXX.XX PROPOSED SPOT ELEVATION
	x (XXX.XX) EXISTING GROUND SPOT SHOT
	-100- EXISTING GRADE
	100 PROPOSED GRADE

REVISIONS

05-11-22	AS-BUILT BASIN
----------	----------------

SHEET NO.
1.30

COPAR, INC.
 DB 557, PG 339
 PLAT CAB 4, FILE 534
 PLAT CAB 7, FILE 429

TBM CP-1
 EL:614.57

IP W/CAP STAMPED SUITER
 3467

TRANSFORMER

IP W/CAP STAMPED HARRIS
 2499

PROPOSED BUILDING
 FFE: 612.00

BUILDING PAD
 (GRAVEL)

CONNECT DOWNSPOUT DRAIN
 TO EXISTING INLET
 E: 604.38

ELEC TRANS PAD
 SEE SHEET E1.0

INSTALL 40' OF
 18" SLOTTED CMP
 WITH TRASH RACK

REMOVE MEDIAN
 REPLACE WITH HEAVY
 DUTY ASPHALT
 SEE DETAIL 11/1.50

HOPKINSVILLE INDUSTRIAL FOUNDATION, INC.
 DB 506, PG 643
 (FRANK YOST LANE)

SCALE 1" = 50'