

NOT USED

DRAWING NOTES for EXTERIOR ELEVATIONS

- NOTES ARE TYPICAL FOR ALL LIKE CONDITIONS, UNLESS NOTED OTHERWISE.
- 1. PRECAST CONCRETE SPANDREL PANEL; COLOR TO MATCH OTHER PRECAST FACADES ON CAMPUS - COLOR #1; FINISH - SMOOTH (FINISH #1); NOTE: THERE IS A POURED-IN-PLACE VEHICULE GUARDRAIL BEHIND PRECAST SPANDREL PANELS; SPANDREL PANELS SPAN COLUMN TO COLUMN.
- 2. PRECAST CONCRETE PANEL ON COLUMN; COLOR TO MATCH OTHER PRECAST FACADES ON CAMPUS - COLOR #1; FINISH - SMOOTH (FINISH #1); PANEL IS WIDER THAN STRUCTURAL COLUMN BEHIND — PANEL IS TO BE CLIP-ATTACHED TO COLUMN, SO THAT CLIPS ARE CONCEALED FROM EXTERIOR
- 3. EXPOSED CONCRETE FOUNDATION.
- 5. PRECAST CONCRETE SPANDREL PANEL; COLOR TO MATCH OTHER PRECAST FACADES ON CAMPUS - COLOR #1; FINISH #2 (WITH FORM LINER). NOTE: THERE IS A POURED-IN-PLACE VEHICULE GÜARDRAIL BEHIND PRECAST SPANDREL PANELS; SPANDREL PANELS SPAN COLUMN TO COLUMN. NOTE: THIS FINISH #2 IS USED ON EXTERIOR GARAGE SPANDREL PANELS WHERE
- 6. PRECAST CONCRETE PANEL ON COLUMN; COLOR #2 (DARK GRAY); FINISH - SMOOTH (FINISH #1); PANEL IS WIDER THAN STRUCTURAL COLUMN BEHIND - PANEL IS TO BE CLIP-ATTACHED TO COLUMN, SO THAT CLIPS ARE CONCEALED FROM EXTERIOR VIEW OF GARAGE. NOTE: THIS COLOR #2 IS USED ON GARAGE COLUMN PANELS ALONG KENTON DRIVE AT LEVEL ÖNE
- 7. PAINTED STEEL VEHICULAR AND PEDESTRIAN GUARDRAIL (USED EACH SIDE OF VEHICULAR AISLES @ LIGHTWELLS, AND @ CONNECTING POINTS TO FUTURE GARAGE CONSTRUCTION WHERE IT WILL BE EASILY REMOVABLE).
- 8. EXPOSED POURED-IN-PLACE CONCRETE GARAGE STRUCTURE. NOTE: THE LIGHTWELL TO BE CONSTRUCTED IN THIS PHASE (PHASE I) WILL ALSO HAVE THIS SAME EXPOSED POURED-IN-PLACE GARAGE STRUCTURE VISIBLE WITHIN
- 9. AT LIGHTWELL (FUTURE LIGHTWELL @ WEST ELEVATION & LIGHTWELL TO BE CONSTRUCTED IN PHASE I), BOTH VEHICULAR & PEDESTRIAN GUARDRAIL TO BE POURED-IN-PLACE CONCRETE.
- 10. NOTE: NO VEHICULAR GUARDRAILS SHOWN ON LEVEL ONE, WHERE FUTURE CONSTRUCTION IS TO OCCUR - PROVIDE WHEEL BLOCKS.
- 11. PRECAST CONCRETE INFILL PANEL SAME AS #1 ABOVE.
- 12. PRECAST CONCRETE INFILL PANEL SAME AS #5 ABOVE.
- 13. NEW GRADE LINE. SEE GRADING PLAN FOR ANY CHANGE BETWEEN
- 14. DASHED LINE INDICATES EXISTING KENTON DRIVE ROADWAY DIRECTLY IN
- 15. PAINTED STEEL VEHICULAR GUARDRAIL & VISUAL SCREEN (USED @ LEVEL TWO OF KENTON DRIVE ELEVATION). INCLUDE TWO WELL-TYPE LANDSCAPE
- 16. PRE-FINISHED ALUM. BRISE-SOLIEL (SUNSCREEN) APPROX. 4' DEEP.
- COLUMNS MOUNTED ATOP STUB COLUMNS @ TOP LEVEL OF GARAGE.
- 19. ALUMINUM CURTAINWALL SYSTEM W/ CLEAR SINGLE-GLAZING, SUPPORTED
- FROM PRE-CAST CONCRETE PANELS. PRE-CAST TO BE ENGINEERED FOR CURTAINWALL ATTACHEMENT AND BE CAST WITH STAINLESS STEEL PLATES FOR CURTAINWALL ANCHORAGE.
- COLOR FINISH (COLOR: RED TO MATCH SIGNATURE RED METAL ROOFS ON CAMPUS). PROVIDE PREFIN. METAL ALUMINUM PARAPET COPING.
- 21. PRE-ENGINEERED STRUCTURAL ALUMINUM SLOPED GLAZED SKYLIGHT/CANOPY SYSTEM ON PAINTED STRUCTURAL STEEL TUBE-FRAME.
- 22. ALUMINUM CURTAINWALL SYSTEM W/ CLEAR SINGLE-GLAZING, SUPPORTED FROM PAINTED STEEL TUBE STRUCTURE.
- 23. THIS DASHED LINE INDICATES WHERE EXISTING GRADELINE WOULD BE AT THE NEW BUILDING LINE - SEE GRADING PLAN FOR NEW GRADING.
- 24. THIS DASHED LINE INDICATES LEVEL OF EXISTING BASEBALL FIELD PARKING LOT NEXT TO NEW PARKING GARAGE.
- 25. OPEN BETWEEN TOP OF STOREFRONT GLAZING & UNDERSIDE OF SLOPED
- 26. DECORATIVE PAINTED STEEL SECURITY GRILLE IN A STEEL FRAME TO FILL OPENING. REFER TO 3/A4.20 & 7/A6.10 FOR MORE DETAIL.
- 27. PRECAST CONCRETE SPANDREL PANEL; COLOR #1; FINISH #1; SPANDREL
- 28. PRECAST CONCRETE, PART OF SPANDREL PANEL ABOVE; COLOR #2 (DARK
- RECESSED 1" FROM TYPICAL PANEL FACE SEE DETAIL.
- 30. 2" EXPANSION JOINT W/ EXPANSION JOINT FILLER CUSTOM COLOR. REFER TO 1/A6.31 FOR DETAIL.
- 31. SLOPED PRE-CAST PANEL TO REMAIN 2" ABOVE FINISHED GRADE.
- 32. FOUNDATION LEDGE THICKENED FOUNDATION WALL, SEE STRUCT DWGS.
- 33. PAINTED TUBE STEEL FRAME.
- 34. PRE-FINISHED ALUMINUM COLLECTOR AND DOWN PIPE. (REFER TO DETAIL

		BID PACKAGE	ISSUED	BID PACKAGE	ISSUED		PARKING GARAGE No. 2 NORTHERN KENTUCKY UNIVERSITY	
						HIGHLAND HEIGHTS, KENTUCKY		
						RECORD DATE	BUILDING SECTIONS	DRAWING NO.
						DRAWN BY AE	COMMONWEALTH OF KENTUCKY FINANCE AND ADMINISTRATION CABINET DEPARTMENT FOR FACILITIES MANAGEMENT DIVISION OF ENGINEERING FRANKFORT, KENTUCKY	A4.10
						CHECKED BY RAS		
J. L. Wyler 3696 J. Tepe Wurtenberger 3719		REVISIONS	DATE			A&E FILE NO. 2890-00	Champlin/Haupt Inc. Architects 202 Farmington Drive, ste. 101 Lakeside Park, Kentucky 41017 Tel (859) 331-5995 Fax (859) 331-5996	REVIEWED DIV. OF ENGR
	1	RECORD DRAWINGS	6/20/05			SCALE AS NOTED		FOR INTENT ONLY
	2					DATE 10/30/2003		ENGR. FILE NO PNKU0590
	4					AGENCY	DAT	F
	5 6					AUTHORIZED AGENT	APPROVED FOR PROGRAM CONCEPT ONLY	<u> </u>
	7 8					DIVISION OF ENGINEERING	DAT	E