





## KEYNOTES

- 1. PAINTED FOAM ROOF (SW 7076 CYBERSPACE WITH LRV OF 6)
  2. 'PAINTLOCK' PAINTED METAL FASCIA (SW 7076 CYBERSPACE WITH LRV OF 6)
  3. INTEGRALLY COLORED 3—COAT 'DRYVIT' STUCCO SYSTEM O/OSB (GRANITE GRAY 634A W/ LRV OF 23).
- 4. 'FLEETWOOD' PAINTED ALUM. + GLASS WINDOW SYSTEM (DARK BRONZE ANODIZED FRAME W/ LRV 3).

  5. SPA W/ 'WETEDGE' FINISH (BLACK DIAMOND TREASURE W/ LRV OF 15)

  6. POOL W/ 'WETEDGE' FINISH (BLACK DIAMOND TREASURE W/ LRV OF 15 ) UNDER SEPARATE PERMIT
- 7. 'CLOPAY' FROSTED GLASS + ALUM. GARAGE DOOR (DARK BRONZE ANODIZED FRAME W/ LRV 3). 8. ½" CLR. TEMPERED 'STARPHIRE' GLASS RAILING TO BE 36 INCH HIGH (PER CODE). 9. CONC. PAVERS WITH LRV 13 O/C.I.P GRAY CONCRETE DECK O/ PAINTED STEEL STRUCTURE (SW 7076 CYBERSPACE WITH LRV OF

- 6)
  10. GRAY C.I.P CONC. RETAINING WALL LRV 32.
  11. PAINTED ALUM. + GLASS ENTRY DOOR (DARK BRONZE ANODIZED FRAME W/ LRV 3).
  12. SOLAR SHADE: PERFORATED POWDER COATED METAL(SW 7076 CYBERSPACE WITH LRV OF 6)
  13. SOLAR SHADE: FABRIC ROLLER SHADE LRV 10
  14. LINE OF PROJECTED NATURAL GRADE REF. CIVIL.
  15. LINE OF MAX ALLOWABLE BUILDING HEIGHT PER HILLSIDE CODE.
  16. STAINED 'BELGARD-TURFSTONE' CONCRETE PAVERS WITH LRV OF 30.

- 17. STEEL COLUMN TO BE PAINTED (SW 7076 CYBERSPACE WITH LRV OF 6) 18. 4" THK. HOT ROLLED STEEL BUCKET WINDOW TO BE PAINTED (SW 7076 CYBERSPACE WITH LRV OF 6)
- 19. CONC. LANDSCAPE PAVERS WITH LRV OF 13. 20. STAINED WOOD BENCH W/ LRV OF 17.
- 21. C.I.P GRAY CONCRETE DRIVEWAY W/ EXPOSED AGGREGATE FINISH WITH LRV 29.



**MATERIAL BOARD** 

DELAPP HOUSE		
4208 e lamar road		
paradise valley, az 85253	06.12.19	formal
MATERIAL BOARD	07.05.18	3 concept
	07.02.18	2 concept
	06.20.18	1 concept
AMIT UPADHYE ARCHITECT 18842 n 91st street scottsdale, az 85255	A 1	n A
p: 602 750 5816 amit@audesignstudio.com	Al	<b>J4</b>

www.architecture.yoga

THIS DRAWING IS AN INSTRUMENT OF SERVICE AND PROPERTY OF AU DESIGN STUDIO, LLC. THIS DRAWING MAY NOT BE REPRODUCED, OR REPRODUCTIONS HEREOF USED, WITHOUT THEIR WRITTEN PERMISSION