1. Signage shall comply with all governing building codes.

2. Locations of signs shown on the plan drawings are for general information only. Final locations to be determined by Signage Designer and City's Representative on site prior to installation.

3. Coordinate work as necessary with construction of exterior and interior of building structure, including but not limited to the installation of backing plates to support signage elements. Coordinate work as necessary with the site work.

4. Language on signs shown on the drawings subject to change. Final copy to be approved by the City's Representative prior to fabrication.

5. Submit shop drawings showing locations and details of sign construction, color, type size, and style of letters, sizes of signs, and anchoring and installation details for Signage Designer's approval.

6. Provide non-corrosive fasteners, hangers, and mounting devices that are compatible with sign material and finish. For interior signs provide vandal resistant screws and pressure-sensitive, double-sided VHB adhesive foam tape. For exterior signs provide secure tamper proof fasteners.

7. All structural details, fastenings, installations and other construction or fabrication methodology of a technical nature is the sole responsibility of the Fabricator.

8. Attachment components presented in this document are for design intent purposes only. Fabricator shall provide shop drawings of installation details for approval to be used as final documents

9. All penetrations to be made waterproof and rust proof and shall be kept to a minimum. Contractor/fabricator to present methods of waterproofing at penetrations for approval. No exceptions.

10. Attachment components presented in this document are for design intent purposes only. Provide shop drawings of installation details to be used as final documents.

11. Verify all installation methods.

12. Grind and smooth all visible welds when applicable.

13. All edges and corners to be eased unless otherwise noted. All fabricated materials to have smooth, machined edges free from cracks, chips or other adverse conditions.

14. Layout proofs shall be provided by the Fabricator to the City's Representative via shop drawings for approval and sign-off.

15. Conflicting information between the drawings and the specs to be brought to the attention of the City's representative and the Signage Designer.

16. Other materials, not specifically described but required for a complete and proper installation of sign, shall be as approved. No substitutions without the approval of the Signage Designer and/or the City's Representative.

17. All lettering applications shall utilize, except where specified, typefaces designated for sign lettering on this project. Typographic substitutions shall not be acceptable.

18. All painted, printed and fabricated finishes to be smooth, free of scratches, gouges, air bubbles, foreign matter or other imperfections.

19. All applied vinyl graphics to be smooth, free of scratches, gouges, air bubbles, foreign matter or other imperfections. Durability of vinyl graphics shall be five years minimum (under normal conditions).

20. Apply copy and graphics to substrates using the photographic screen printing process using pre-tested compatible paints and inks only. All screen-printed images shall be of high resolution with smooth edges free from nicks or sawtooth edges. Inks and paints shall be colorfast, permanent and have compatible adhesion to specified substrates. Durability of applied graphics shall be seven years minimum (under normal conditions).

21. Letterforms and symbols shall be photographically precise, crisp, clean and free of ticks, discontinuous curves, free of line waves, cut or ragged edges, edge build-up, bleeding surface pinholes, and other imperfections. Letterforms shall conform to the prescribed letterform proportions.

22. Unless otherwise indicated, letterforms shall be aligned to maintain a baseline parallel to the sign format

23. All signs to be level and true.

24. Provide blocking and shims, as necessary, to ensure adequate fixing to substrate.

25. All identification, informational and directional signs will have non-glare backgrounds.

26. The contrast between characters and background will be 70% min.

27. Visual characters can be serif or sans serif, upper or lower case.

28. Tactile (raised) characters will be raised 1/32".

29. Raised characters must be sans serif and all uppercase. Character height: 5/8" min., 2"max.

30. Raised characters must be accompanied by California Grade 2 Braille dots. Dots will berounded or domed.

31. Tactile signs must be installed adjacent to specific door they identify, at 60" on center, AFF. Sign must not be installed behind an obstruction, and reader must be able to approach sign within 3" without being hit by swing of door.

32. All sign panels to have eased edges. Panel signs mounted on posts/poles will have eased edges and raidiused corners.

33. Place International Symbol of Accessibility at each accessible building entrance. Where all entrances are not accessible, place directional or informational sign so that steps do not need to be retraced, to direct from inaccessible to accessible entrances. Include ISA on sign along with appropriate arrow and/or text.

34. All metal paint finishes shall be Mathews Acrylic Polyurethane w/ Mathews Primer and Metal Pre-treatments or equal with a polyure-thane anti-UV clear coat with a 20% lo sheen reflectance. Graffiti resistant.

35. One piece construction required for all plaques. Laminated layers not acceptable unless UNO.

36. DESIGNER WILL PROVIDE VECTOR ARTWORK FOR ALL SIGNS.

GENERAL NOTES NTS

	ITEM	COLOR OR VDC FILM	NOTES
	1	BM 2037-20 Jade Green	Existing sign color
	2	BM 2032-10 Neon Green	Existing sign color
	3	BM 2034-30 Grassy Fields	Existing sign color
	4	BM 2155-10 Desert Sunset	Existing sign color
	5	BM OC-117 Simply White	Existing sign color
	6	Custom color TBD	
	7	Custom color TBD	
	8	Custom color TBD	`
	9 {	Gecko Green, Matthews Paint #469	3
	10	Questown color TBD	
	11	Custom color TBD 23	
	12	Custom color TBD	
	13	Custom color TBD	
	14	Custom color TBD	
	15	Custom film TBD	Vinyl to be 3M Scotchlite Cast Vinyl or Reflective Vinyl Sheeting unless other drawings, 7 yr. outdoor durability minir
	16	Custom film TBD	See above for info
	17	Custom film TBD	See above for info
	18	Custom film TBD	See above for info
	-19	Custom film TBD	See above for info
\checkmark	Σ_0 \checkmark	Custom color TBD	
	21	Custom color TBD	



COLOR SCHEDULE

NTS

ABDCDEFGHIJ KLNOPQRSTUV WXYZ abdcdefg hijklmnoqrstuv wxyz1234567890

Verdana – Used for signs requiring raised characters and braille.

ABDCDEFGHIJ **KLNOPQRSTUV** WXYZ abdcdefgh ijklmnoqrstuvw xyz 1234567890

Georgia bold

ABDCDEFGHIJ K L N O P Q R S T U V WXYZ abdcdefgh ijklmnoqrstuvw xyz 1234567890

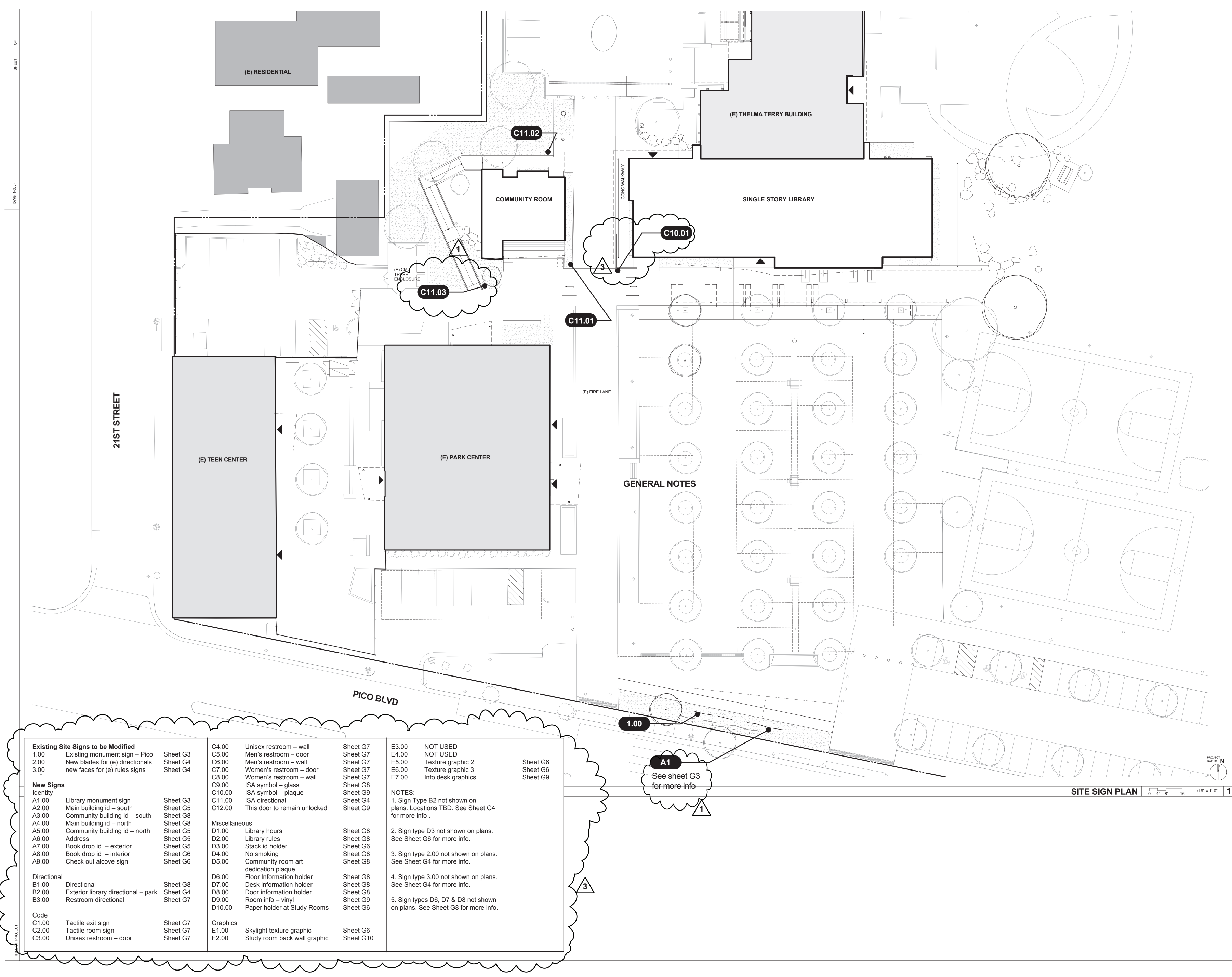
Georgia regular

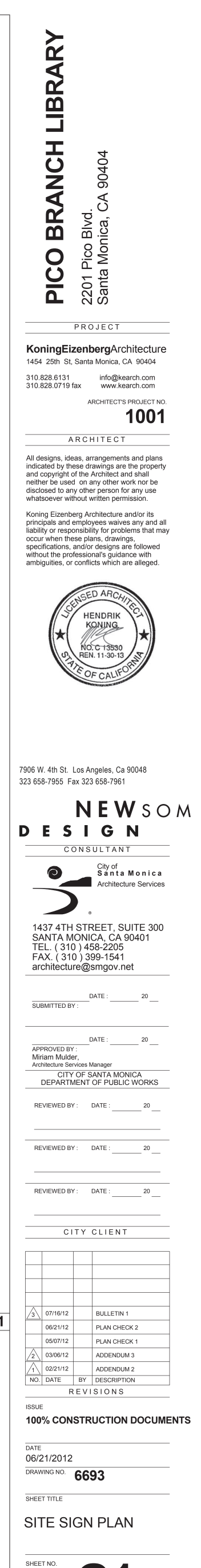
Georgia – classic and literary; the serif companion to Verdana. Used for signs not requiring raised characters and braille.

or 3M Scotchlite
erwise specified on nimum.

FONT NTS

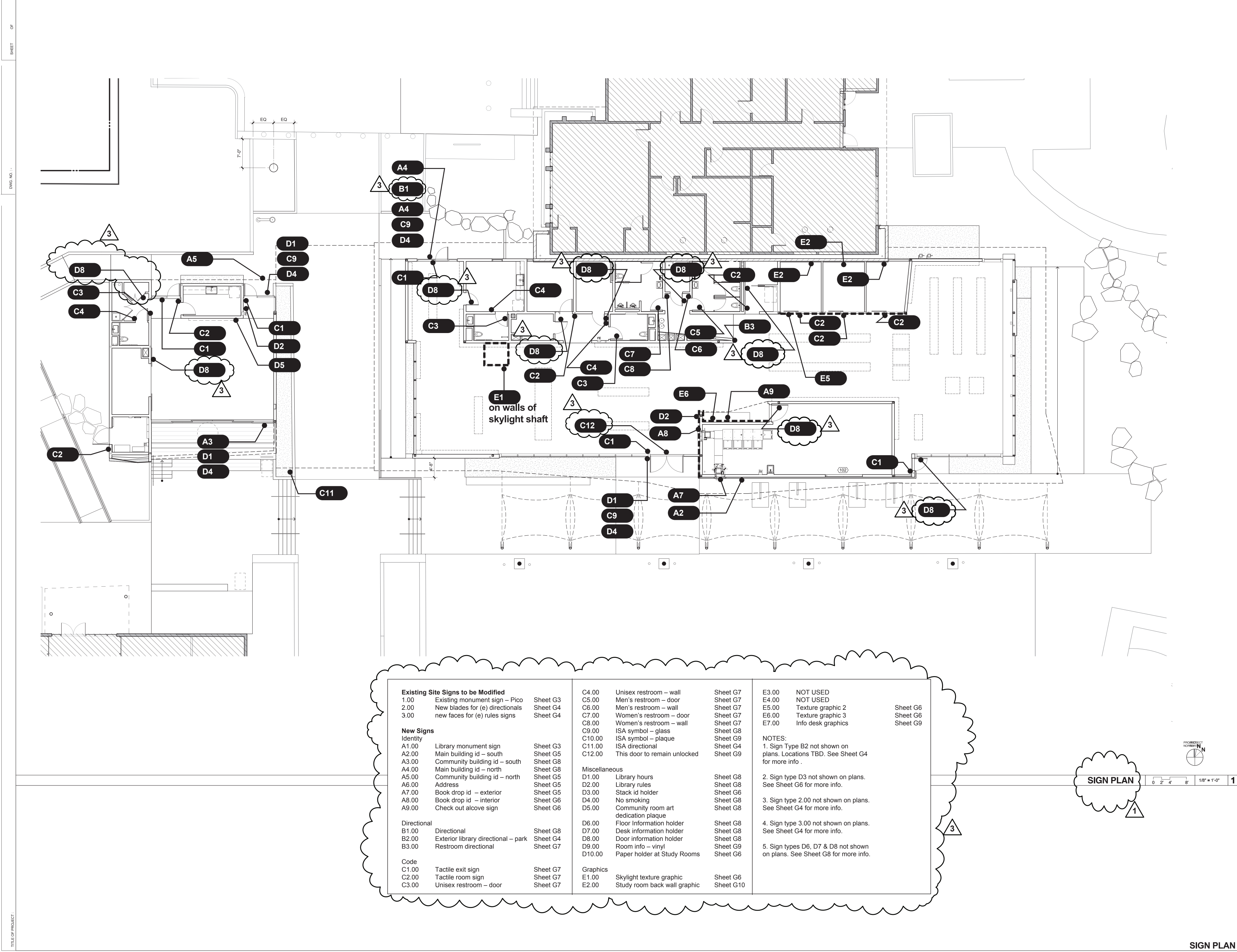




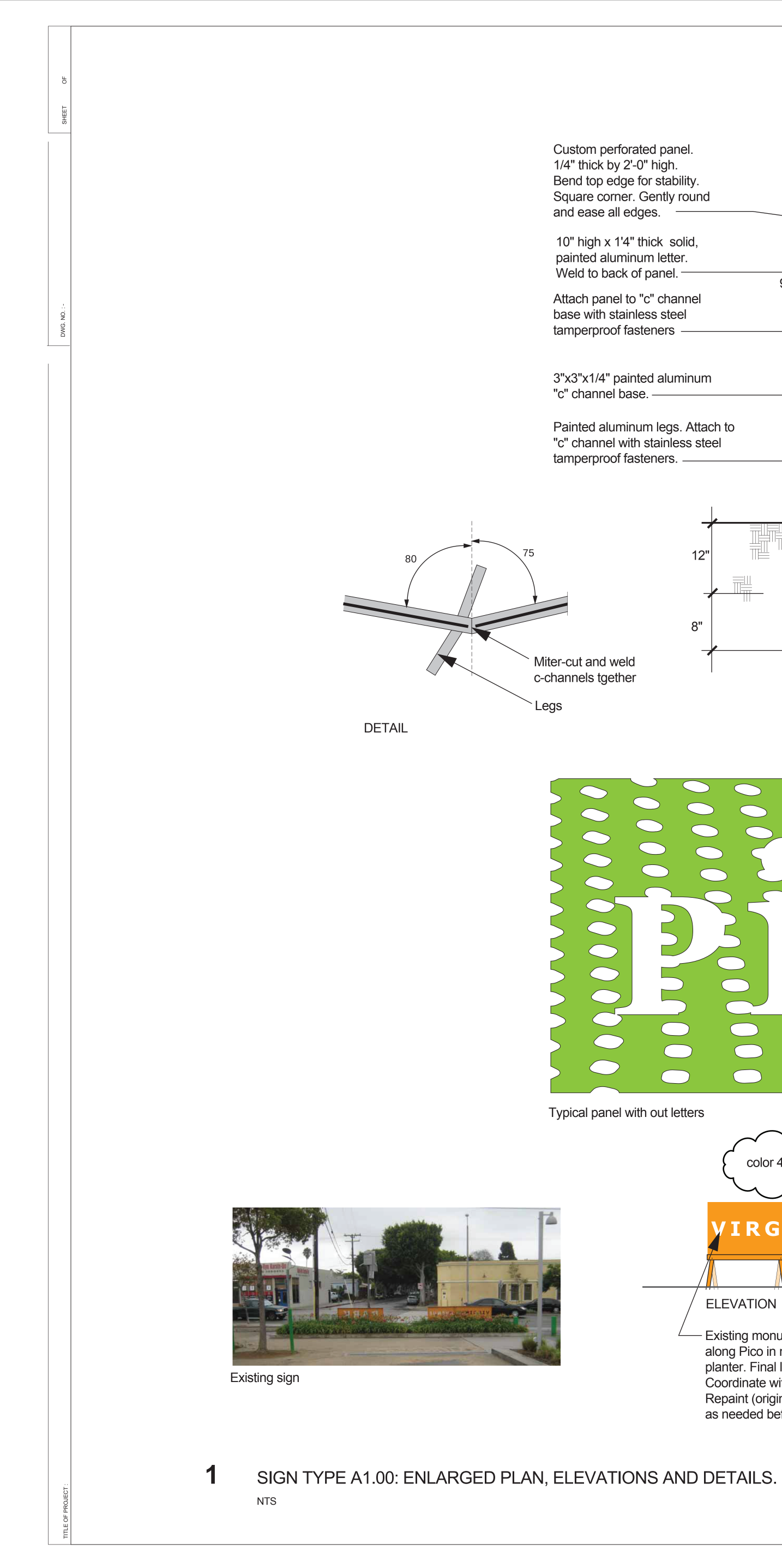


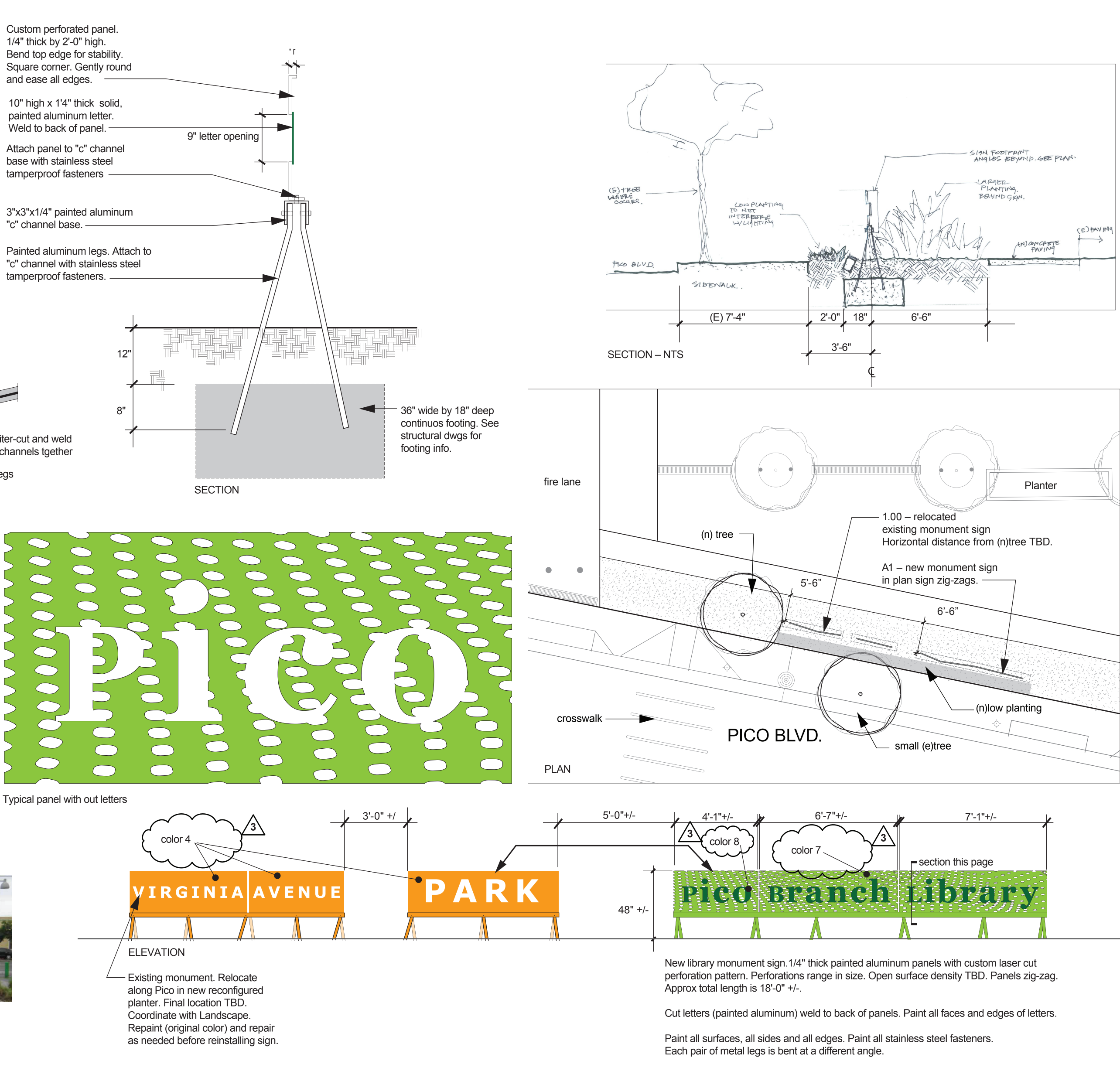
G1

PROJECT NORTH



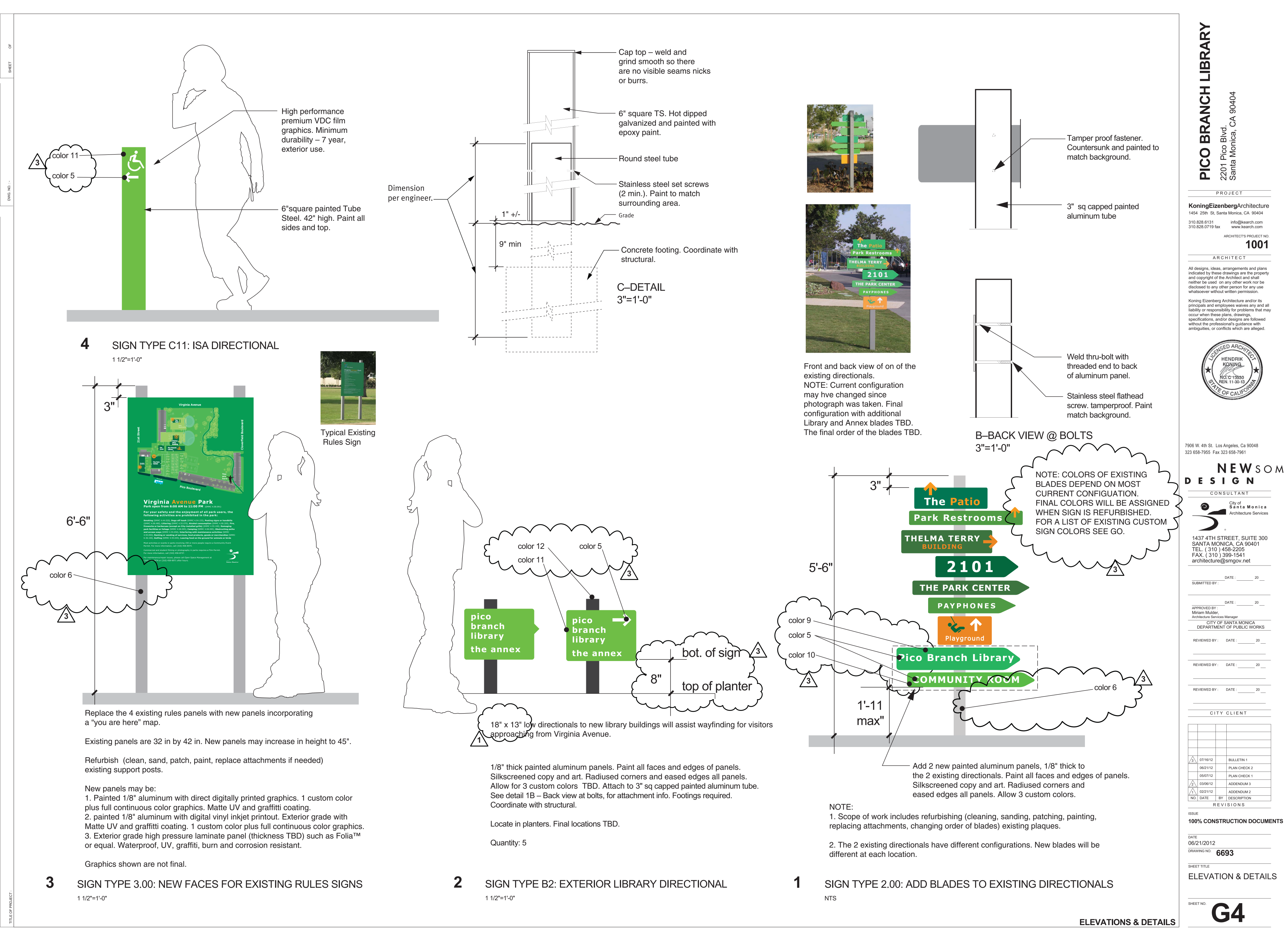


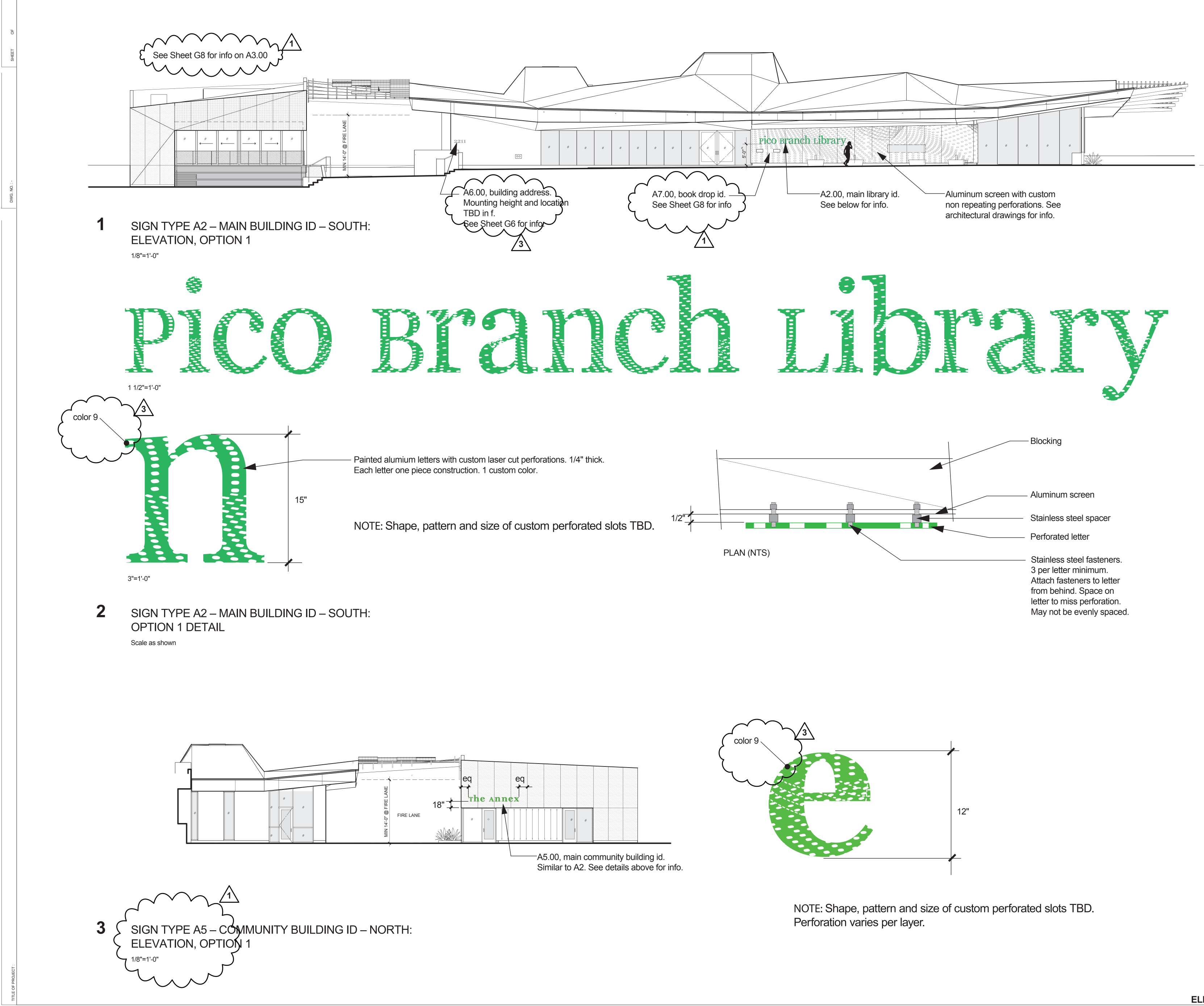




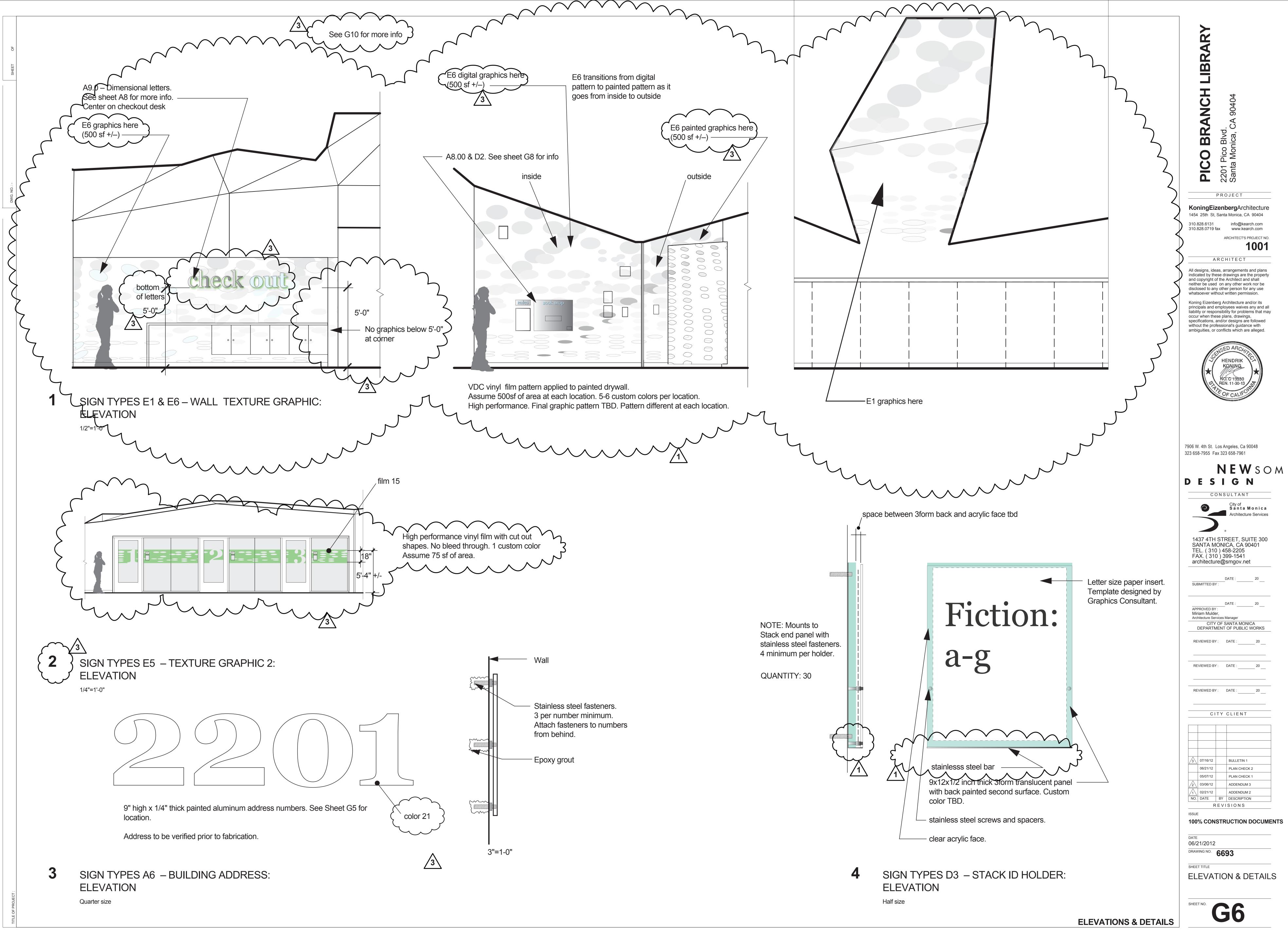
Colors: 1 custom color for panel, legs and fasteners.1 custom color for letters.

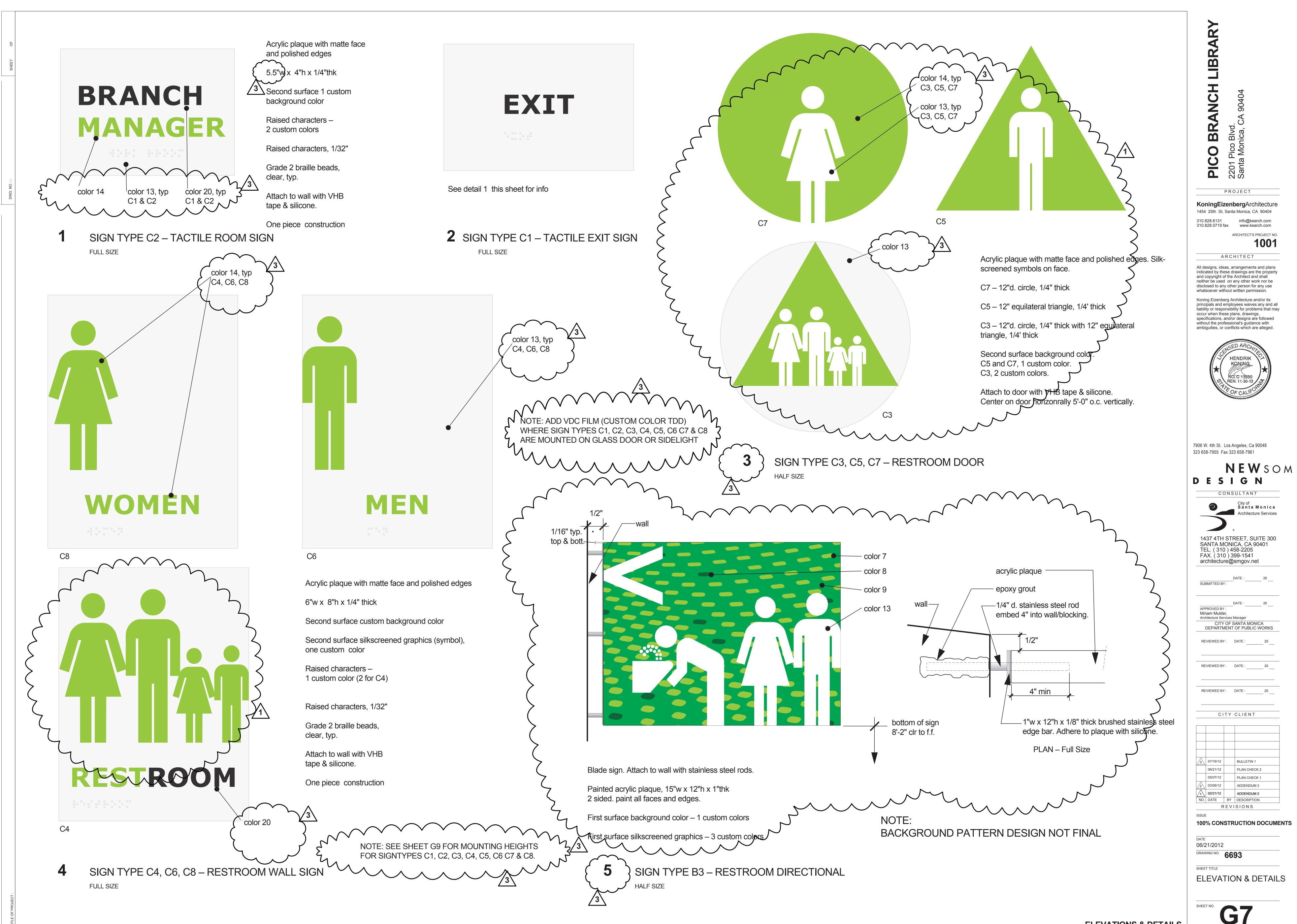


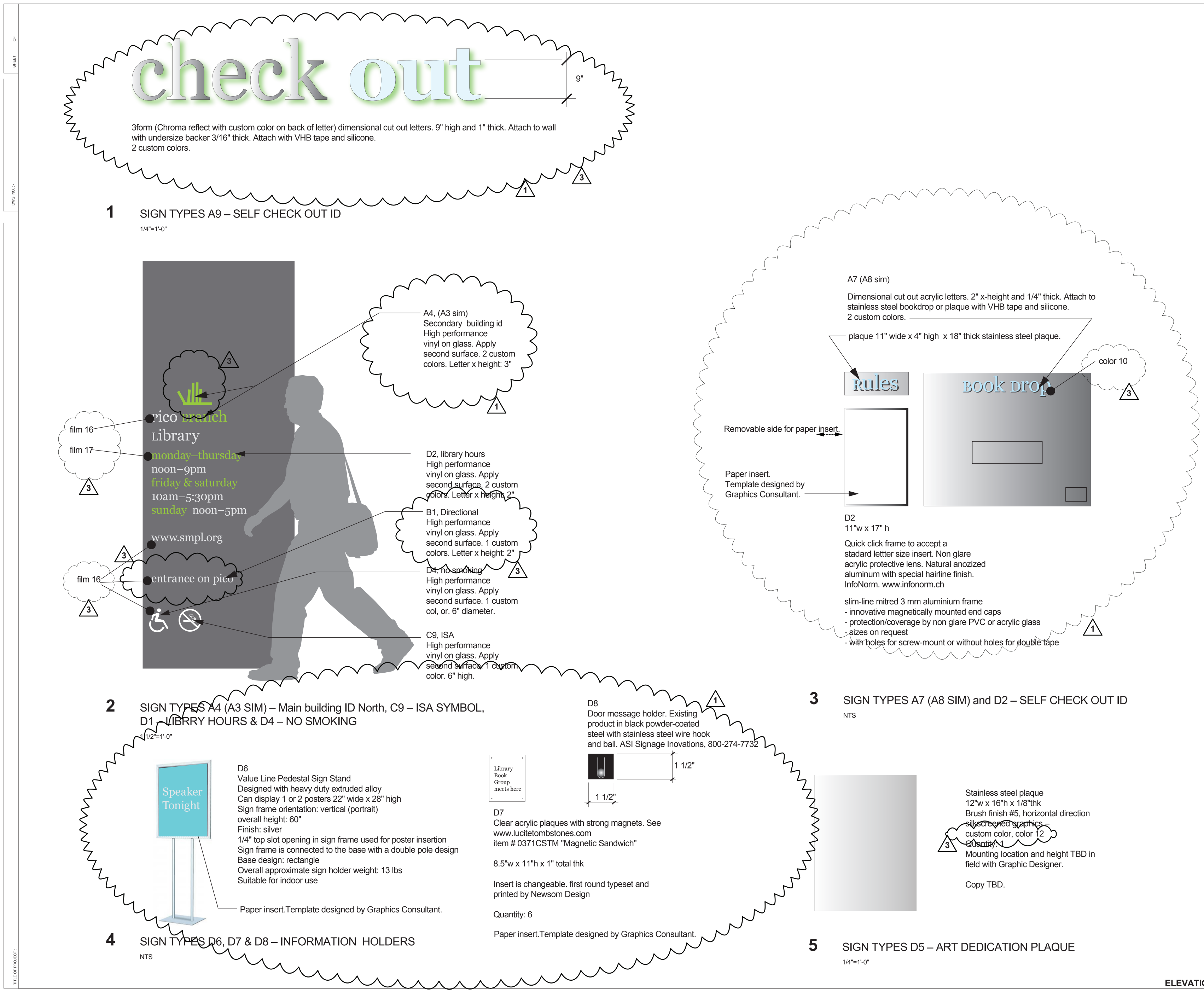




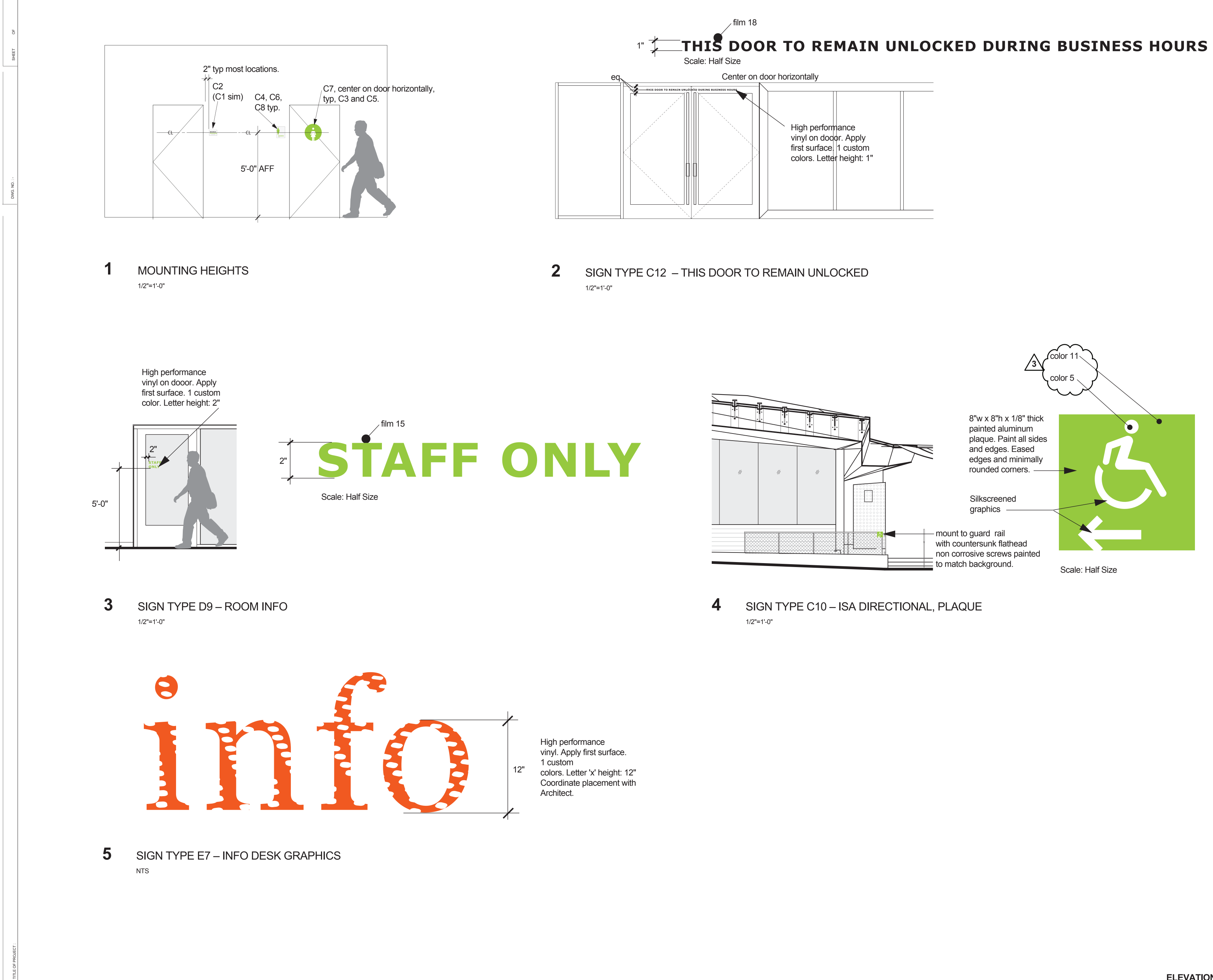




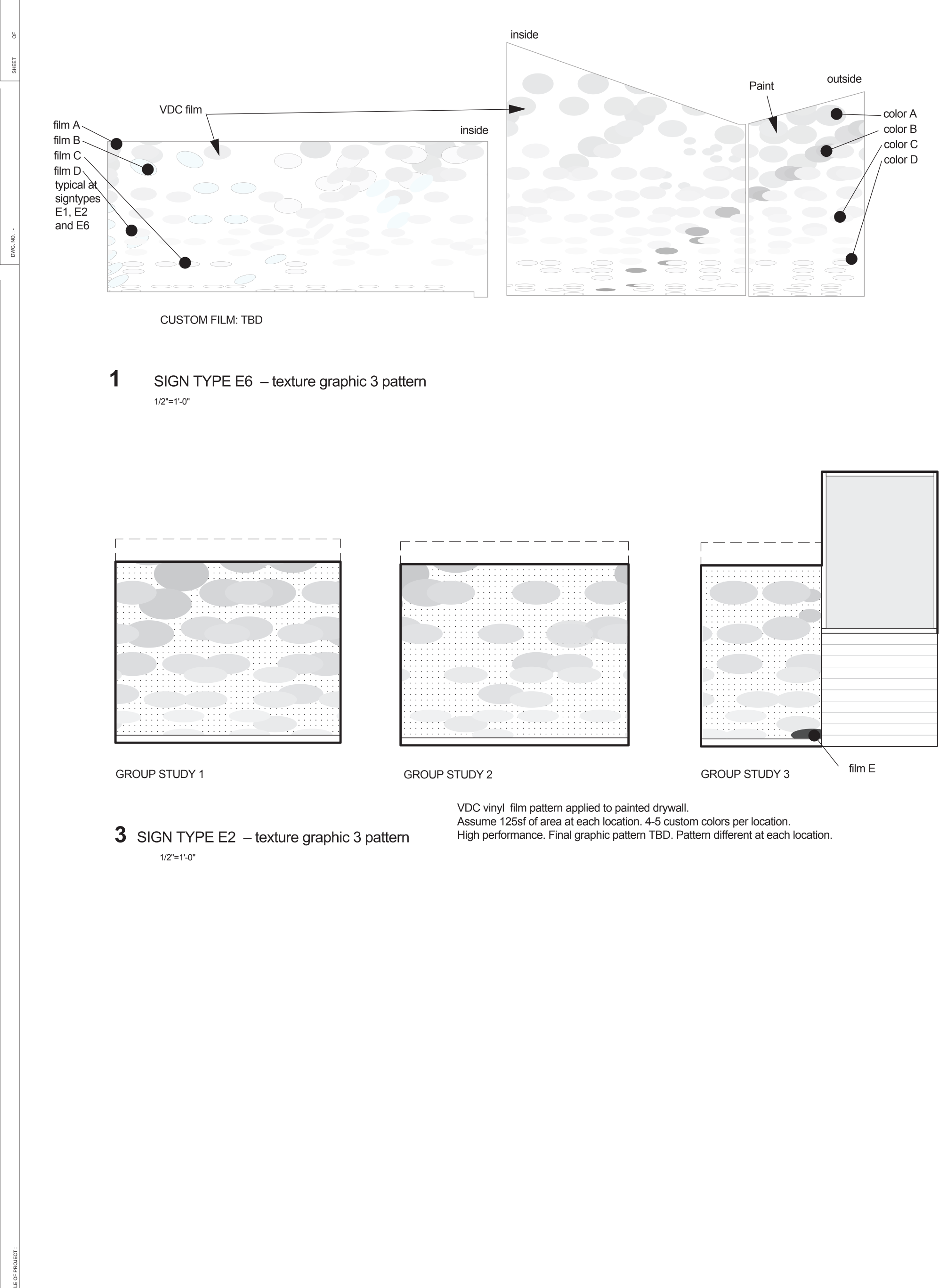


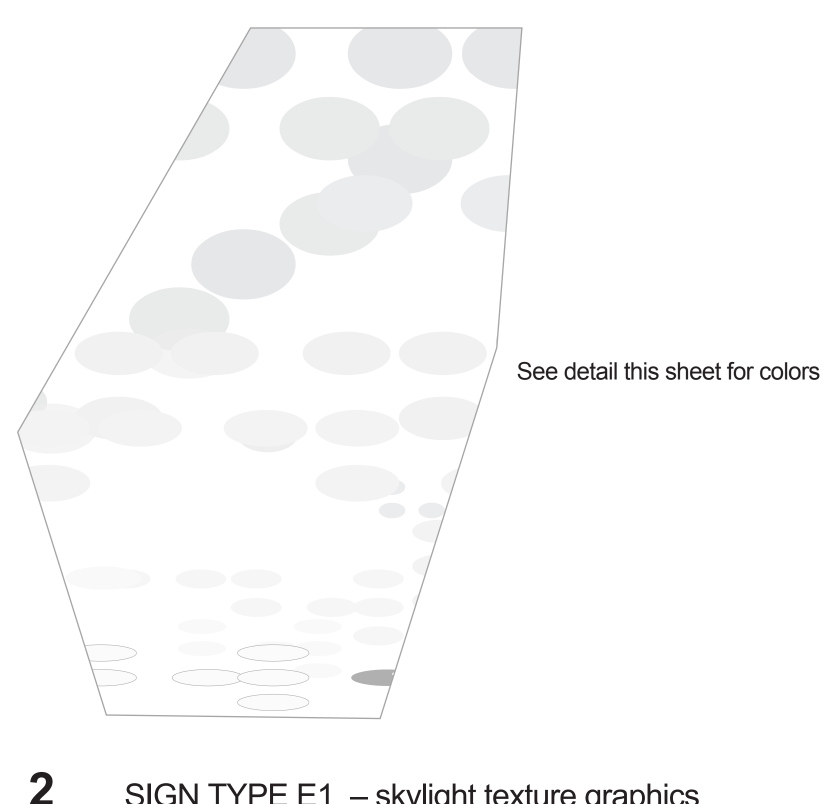




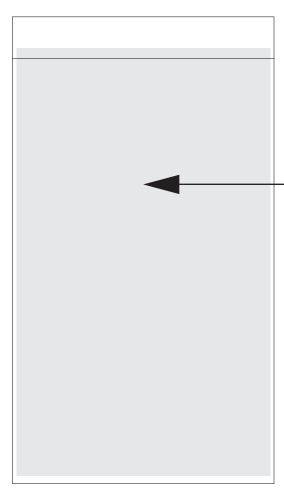








SIGN TYPE E1 – skylight texture graphics NTS



Displays-2-go acrylic wall mounted paper holder 5.5["]w x 8.5"h



3 SIGN TYPE D10 – paper holder 6"=1'-0"

