GENERAL NOTES
This project is subject to SBMC Title 30.
Section 114 2019 Building Energy Efficiency Standards are met.
Section 115 2019 Building Energy Efficiency Standards are met.
Plans are in compliance with all amendments as adopted in Santa Barbara City Ordinance #5819.

PLANNING INFORMATION
Barbara City Ordinance #5819

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BARRIER COMPLIANCE NOTES
This pool will comply by the Swimming Pool Safety Fences Section 115-3104.4.4 for drawing prevention safety requirements. The following barriers will be present at the time of the fence and gate or pre-planned inspector.

1. All walls and fences which form part of the pool enclosure to provide a barrier of at least 5’ high with hose and openings that would not allow the passage of a four inch square and a maximum width of 12” high which will pass between the fence post and the enclosure of 2 inches. The outside surface to be free of protrusions, cavities, or indentations to prevent a child from becoming trapped in a void. All gates that would allow a child to climb over a 5’ high wall or fence, or enable a child below 5 years of age to climb over. All gates to be a minimum of 5’ and self closing. Latch is <60” and be self closing.

2. Docks to drain with 2% slope for a minimum of 5’ away from the posts/piling structure.

EQUIPMENT MECHANICAL NOTES

Gas Notes
Underground gas lines are to be installed in accordance with the California Plumbing Code. Gas Line to be 1”-2” PE Gas Line from Gas Meter to Pool Equipment housing to be equipped with a 400.000 BTU Pool Heater. A minimum of 180 degree of line to be at 18” deep. Any Gas Line going under a drive way to be 24” below grade.

Electrical Notes
Receptacles that provide power for water pump motors or other loads related to circulation and sanitation system are to be minimum 10 feet from the inside walls of the pool or minimum 6 feet if they meet the requirements of CEC 680.22 and 310.9. All other receptacles are to be 6 feet minimum from inside walls of pool.

BONDING NOTES
Equiptmental bonding shall extend under poured concrete, paved areas, and unpaved walking surfaces for 3 ft horizontally beyond the inside walls of the pool and shall be attached to the pool-reinforcing steel at a minimum of 1/8”-2/3” horizontally spaced around the perimeter of the pool (CEC 680.26).

All items to be connected together with #8 AWG bare copper conductor to establish equipotential bonding including the reinforcing steel, handrails, ladders, motors, future shells, etc. Water bond per 680.26 (C) shall be provided on this project.

All light niches shall be bonded with direct burial bond clamps to pool.
1. I have approved the elevation of _____________________
   ____________________________________________________ for the pool.

2. I understand that water levels will range based on variables such as evaporation, bather load, water movement, etc. Ideal static water level is typically 3" below top of bond beam. Pool depth is also taken from top of bond beam. I have approved the location of the pool and/or spa as it has been illustrated on this plan and laid out in my yard.

2. I understand changes may have been made to the location, elevation, and/or details of the pool and/or spa and are illustrated with appropriate markings and my initials next to those markings.

3. I agree that California Pools is not responsible for underground conditions or objects, and any damage to curbs, sidewalks, driveways, trees, lawns, or other items in the access area or plumbing area.

4. I agree to the Barrier Notes on this plan and will adhere to them by my own doing. I understand it is not the responsibility of California Pools to bring my fences or gates to compliance.

5. I understand that it is the homeowner’s responsibility to saturate the pool structure 3 times per day for 14 days after the gunite or shotcrete is installed.

Signature: _______________________ Date:_____________
Doug Mackenzie
116 Orizaba Road
Santa Barbara CA 93103

1/8 SCALE
5235 MISSION OAKS BLVD #312
CAMARILLO, CA. 93012
LIC #185102
CALIFORNIA POOLS JOB # 840

Pool Eyeballs/Main Drains:
8" Aquastar VGB and Waterway Eyeballs

Misc:
Spa Eyeballs:
Ansen Jets

Water Features:
Hand Rail:
Diving Board:
Slide:

Maintenance:
Manual Vac Head, Brush, Net, Telepole

Drain Overflow:
Pour a Lids

Yes

Firepit:
Auto Vacuum:
Poolvergnugen 2 Wheel

Blower:

Spa Light(s):
1 LED

Remote:
iAqualink4

Pool Light(s):
4 LED

Heater:
Mastertemp 400000 BTU #460736

Filter:
580 Sq Ft Cartridge Pentair

Sanitizer:
Clear Comfort

Pump 3:
Pump 2:
Pump 1:
Pentair VSF Variable Speed 3HP #011056
NOTE: THIS IS A "STANDARD PLAN." VERIFY FIELD DIMENSIONS AND/layout WITH ARCHITECT AND PROJECT OWNER PRIOR TO COMMENCEMENT OF CONSTRUCTION.

FOR THIS PLAN:

- 1. Construction per this plan shall comply with (ICBC 2016) with all applicable current building codes and standards.
- 2. Construction of any adjacent adjustment to stairway should be consistent with (ICBC 2016) with all applicable current building codes and standards.
- 3. Construction of any adjacent adjustment to stairway should be consistent with (ICBC 2016) with all applicable current building codes and standards.
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- 9. Construction of any adjacent adjustment to stairway should be consistent with (ICBC 2016) with all applicable current building codes and standards.
- 10. Construction of any adjacent adjustment to stairway should be consistent with (ICBC 2016) with all applicable current building codes and standards.
- 11. Construction of any adjacent adjustment to stairway should be consistent with (ICBC 2016) with all applicable current building codes and standards.