IMPERVIOUS SURFACE RATIO WORKSHEET

<u>IMPERVIOUS SURFACE</u> means a surface that has been compacted or covered with a layer of material so that it is highly resistant to or prevents infiltration by stormwater. It includes surfaces such as compacted limerock, or clay, as well as most conventionally surfaced streets, roofs, sidewalks, parking lots and other similar surfaces.

IMPERVIOUS SURFACE RATIO (ISR) means a measure of the intensity of hard surfaced development on a site. An impervious surface ratio is the relationship between the total impervious surface area on a site and the gross land area. The ISR is calculated by dividing the square footage of the area of all impervious surfaces on the site by the square footage of the gross land area.

LOT AREA: The area included within the lot lines of the lot. No public right-of-way shall be included in the calculation of the OWNER NAME(S): OWNER NAME(S): CRYSTAL COSTELLO
CONTRACTOR NAME: KURA DESIGN POOLS 489 AVILA JOB SITE ADDRESS: **EXISTING IMPERVIOUS SURFACES: PROPOSED** IMPERVIOUS SURFACES: **Building footprint:** 3/2/ SQ. FT. **Building footprint:** 554 SQ. FT. Parking & Drive areas: O SQ. FT. Parking & Drive areas: 278 sq. ft. Pool & Patio areas: 1,218 SQ. FT. Pool & Patio areas: _____30_ sq. FT. Walkways: Walkways: _____ O so ft Other: _____ O so ft Other: TOTAL EXISTING IMPERVIOUS SURFACE: 3,983 SQ. FT. TOTAL PROPOSED IMPERVIOUS SURFACE: 1218 SQ. FT. **Existing Impervious** Impervious Surface Surface % Impervious Surface ___, certify that the calculations submitted above for the Impervious Surface Ratio are accurate and complete.