

Technical drawing of a pedestal lamp, showing three views: front elevation, side elevation, and top view.

Front Elevation (Left):

- Overall height: 815
- Base diameter: 200
- Stem height (from base to start of shade): 500
- Stem height (from base to top of shade): 550
- Shade diameter: 545

Side Elevation (Top Right):

- Shade depth: 175
- Shade thickness at top: 60
- Shade height from mounting point: 215
- Shade height from base: 175

Top View (Bottom Right):

- Overall diameter: 440
- Mounting hole diameter: 102
- Distance from center to mounting hole: 110
- Distance from center to outer edge: 300
- Distance from center to outer edge (including mounting holes): 460

Technical drawings of a toilet showing dimensions in millimeters (mm):

- Side View (Top Left):**
 - Overall width: 705
 - Height from floor to top of tank: 860
 - Distance from wall to front of bowl: 305
 - Height from floor to bottom of bowl: 100
- Front View (Top Right):**
 - Height from floor to top of tank: 655
 - Height from floor to bottom of bowl: 360
 - Width of bowl at base: 255
 - Height from floor to top of bowl rim: 140
 - Height from floor to top of tank rim: 80
 - Label: "Punto de agua" (Water point) pointing to the flush valve.
- Top View (Bottom):**
 - Overall length: 435
 - Distance from wall to center of bowl: 410
 - Distance from wall to front of bowl: 220
 - Distance from wall to front of bowl rim: 140
 - Overall width: 520

The image contains three technical drawings of a kitchen sink and stove area, showing plumbing and ventilation details.

Top Drawing (Plan View): Shows a rectangular sink unit. Above the sink, there are three vertical lines representing a stove. Dimensions include $\phi 1/2"$ for the stove connections, $\phi 2"$ for the sink unit, and $.10$ for the distance between the stove connections.

Bottom Left Drawing (Side View): Shows a cross-section of the sink unit. Dimensions include $\phi 1/2"$ for the stove connections, $\phi 2"$ for the sink unit, and $.25$ for the distance between the stove connections. The sink unit is shown with a depth of $.55$ and a width of $.50$.

Bottom Right Drawing (Side View): Shows a cross-section of the sink unit with a faucet. Dimensions include $\phi 2"$ for the sink unit, $\phi 1/2"$ for the faucet, and $.90$ for the total height. The sink unit is shown with a depth of $.55$ and a width of $.50$. The drawing also shows a ventilation duct labeled "VA A MONTANTE DE VENTILACION" and a drainage pipe labeled "VA A RED DE DESAGUE".

DIAMETRO	A	B	C
Ø 1/2"	0.20	0.20	0.07
Ø 3/4"	0.25	0.20	0.07
Ø 1"	0.30	0.20	0.10
Ø1.1/4"	0.30	0.25	0.15
Ø1.1/2"	0.30	0.25	0.15



PROYECTO :			HOSPITAL NACIONAL DANIEL ALCIDES CARRIÓN		
PROYECTO :			MANTENIMIENTO DEL SERVICIO DE CENTRO QUIRURGICO DEL HOSPITAL NACIONAL DANIEL ALCIDES CARRIÓN		
TÍTULO :			PROPUESTA DETALLES INSTALACIONES SANITARIAS - CENTRO QUIRURGICO 3ER PISO- SECTOR SAN JUAN		
PROFESIONAL RESPONSABLE:		FECHA :		N° PLANO :	
BACH. ING. CESAR CASAS LAPA		JUNIO 2023		IS-02	
		ESCALA DE DIBUJO : S/C			
DIBUJO :		COORDINACION:			