

REQUEST FOR INFORMATION RESPONSES BON SECOURS WELLNESS ARENA

Project: BSWA	Discipline: Wi-Fi
Question	Response
RFP Statement: The Owner will not accept or receive any Contractor equipment or	The Owner has limited ability for storage. The loading dock can be used for deliveries, but assume
materials delivered to the Site If owner can accept pallet deliveries at loading dock, we	just in time shipping logistics to mitigate the storage burden on the Owner.
accept responsibility for breaking everything down and moving it to storage/staging	
areas. Is this acceptable?	
There are currently (7) SSID's listed in Specification Document. Do you know what the	The preference is a reduced number of SSIDs to maximize performance. If the deployment
maximum number of SSID's is per Access Point/Location? We recommend not using more	encompasses full ubiquitous coverage, 802.1x would be considered for authentication of staff
than (3) SSID's per access point as more than that will affect system performance. If	devices.
required, does client want us to include 802.1x solution to mitigate this?	
Can you provide some details around what your expectations are around Captive Portal	The current expectation is a branded splash page. At current there is no expectation of collection
Requirements?	of user data but may be implemented in the future.
Do you want us to price them as if you are just buying each section at 1 time? -OR- as if	Price each section. If there is a deduct that can be applied at the end, for full deployment, please
it's all being purchased at once? This will have an impact on both hardware and labor	indicate.
prices	
Hardware - we get greater discount tiers based on quantity being ordered and prices are	Price each section. If there is a deduct that can be applied at the end, for full deployment, please
always subject to increase each quarter, year, etc	indicate.
Do you have a "Target Budget" that you could provide for us to design around? We feel	The target is \$1M
like there are some budget constraints, and this could greatly affect the way we approach	
designing	
Can you please provide a map of the current AP placements?	There aren't any as-builts available of the existing wi-fi deployment.