

Ministry of Health  
and Long-Term Care

Health Capital Division

Health Capital Investment  
Branch

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Ministère de la Santé  
et des Soins de longue durée

Division des immobilisations dans le  
domaine de la santé

Direction de l'investissement dans les  
immobilisations en matière de santé

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July 4, 2016

Ms. Natalie Bubela  
Chief Executive Officer  
Muskoka Algonquin Healthcare  
100 Frank Miller Drive  
Huntsville, ON P1H 1H7

Dear Ms. Bubela:

**Re: Muskoka Algonquin Healthcare – Proposed Capital Development Project, Stage 0 – Pre-Capital Submission**

The Ministry of Health and Long-Term Care (the ministry) has reviewed the hospital's responses of March 11, 2016 to the ministry's February 19, 2016 comments on the Muskoka Algonquin Healthcare (MAHC) Stage 0 Pre-Capital Submission dated October 29, 2015. The ministry's follow-up comments are provided on the Issues/Comments Form enclosed. Please insert your response to the ministry comments directly in the attached form and return to me.

If you have any questions or would like us to schedule a meeting to discuss these comments, please do not hesitate to contact me at (416) 326-1141 or [linda.novotny@ontario.ca](mailto:linda.novotny@ontario.ca).

Sincerely,

A handwritten signature in cursive script that reads "Linda Novotny".

Linda Novotny  
Senior Consultant

Enclosure

c: Jill Tettmann, Chief Executive Officer, North Simcoe Muskoka Local Health Integration Network

Issues/Comments Form

HSP Name: Muskoka Algonquin Healthcare  
 Project Name: Capital Redevelopment Project  
 Stage of Project: Pre-Capital  
 Original Submission Date: 29-Oct-15  
 Additional Submission Date(s):

Status Indicator Legend:  
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Part A - Program and Service

Issue/Comment Status Indicator	Date of Submission (yyyy-mm-dd)	Submission Reference (Item/Pg. No.)	Issues/Comments	Issue/Comment Source	Date of Response (yyyy-mm-dd)	Response Source	Response (Comment or Reference Document Name)	Date of Response (yyyy-mm-dd)	Response Source	Response (Comment or Reference Document Name)	Issue/Comment Resolved? (Y/IP/N)																									
Resolved	2015-10-29	P. 6 & 7	Using the workload tab, please provide rationale for negative variances or >+20%.	MOH-1	2016-01-25	HSP	A line by line explanation of the negative variances and variances >20% is included in the workload tab.	2016-02-19	MOH-1	Workload tab information reviewed	Yes																									
Resolved	2015-10-29	P. 6	Under ambulatory Services Fracture Clinic (in ED) and Cardiology ED Procedures are identified, were these procedures double counted e.g. as part of ED and also under Ambulatory?	MOH-1	2016-01-25	HSP	Visits to the Fracture Clinic occur in Emergency Department space, however, the workload has been recorded separately from the Emergency Department workload in the forecast estimates. In 2013-14 these visits were recorded with the ED visit workload.	2016-02-19	MOH-1	Is there a plan to continue to see Fracture room Clinic patients in ED? Please use #13 for response	Yes																									
Resolved	2015-10-29	P. 6	Dialysis is reported as Annual Treatments, are these patients being dialyzed or are these follow up clinic visits?	MOH-1	2016-01-25	HSP	Dialysis annual treatments reflects patients being dialyzed. MAHC's Dialysis Unit has six treatment stations operating over two shifts, administering 12 treatments per day, six days per week.	2016-02-19	MOH-1		Yes																									
Resolved	2015-10-29	P. 6	Pacemaker volumes were provided for 2012-13 however nothing in subsequent years, where are pacemakers now being implanted?	MOH-1	2016-01-25	HSP	MAHC's Pacemaker Clinic is for follow-up care only (post implantation). In 2013-14 the reporting of visit volume was moved under the category of Cardiology Outpatient procedures.	2016-02-19	MOH-1		Yes																									
In Progress	2015-10-29	P. 8	Please identify when the decision related to 10 stroke rehab beds will be made (currently not in projected bed complement)	MOH-1	2016-01-25	HSP	At the direction of the NSM LHIN. Currently a pilot project is being conducted between RVH and Collingwood to help better understand the model, business case, etc. This will help guide the future rollout of the NSM LHIN regional plan with respect to the provision of acute stroke care and rehabilitation.	2016-02-19	MOH-1	This information will be required at the next stage to inform physical space planning.	In Progress																									
In Progress	2015-10-29	P. 8/11	Is the HSP planning for a "campus of care service model" that includes space for partners in the proposed new hospital building?	MOH-1	2016-01-25	HSP	MAHCs future planning includes thinking about how programs and services are integrated, coordinated and planned throughout the District, regardless of the location of service providers. Planning collaboratively with Health Links, and relying heavily on the Price/Baker report and the Ministry Patients First document, system thinking will be prevalent at all levels of planning. Special focus on Muskoka specific challenges such as outreach, and travel will be further explored in Stage 1.  Currently, office space is provided for CCAC and SASOT (Seniors Assessment and Support Outreach Team) and has been included in the future building footprint. Accommodating other organizations such as the Family Health Team, Hospice and a satellite of One Kids Place, currently located on MAHC hospital sites, is not formally part of the proposed development as noted in Part 1B of the Pre-Cap but will also be explored in a Stage 1 Proposal.	2016-02-19	MOH-1	Agreement must be reached on programs to be included with funding source by the next stage,	In Progress																									
In Progress	2015-10-29	P. 10	Please provide the information related to the various service models that were "developed and tested".	MOH-1	2016-01-25	HSP	As part of the master programming process, a series of workshops were conducted involving multiple groups of stakeholders and senior leadership with the intent of assessing various models for program/service delivery. Seven clinical user groups were formed focusing on key clinical services, namely, Emergency Services, Ambulatory Care, Surgical Services, Maternal Child and Inpatient Services. Linking efforts from MAHC's recent refreshed strategic planning work created a nice segue from a 1-3 year planning view to a 20-year horizon, allowing for the groups to consider what the market context might be in that time, how the service delivery model might change to succeed in that environment and what implications such changes had for facilities.  The workshops focused on several objectives including: • Understanding how MAHC's services are utilized by the catchment population i.e. the drivers of healthcare demand • Reviewing anticipated changes in demographics for the catchment population over a 20-year horizon • Reviewing the impact of 20-year projections on workload and service delivery • Assessing service planning opportunities over the 20 year planning horizon, addressing consolidation potential, program/operational process standardization and service siting options. • Factoring the impact of technology on service delivery • Ensuring changes to the service delivery model align with MoHLTC and LHIN priorities.  The advantages and disadvantages of the various siting options for each of the models along with all of the demographic and workload analysis is highlighted in the recently completed Master Program document, now posted to the MAHC website - <a href="http://www.mahc.ca/en/about/resources/0.MAHCMasterProgramOctober2015recvdOct2815.pdf">http://www.mahc.ca/en/about/resources/0.MAHCMasterProgramOctober2015recvdOct2815.pdf</a> . An outcome of the workshops was the development of nine potential service options which eventually were distilled to three possible development options: A. 2 Full Service Acute Sites - attempting to maintain current services across both sites B. Centres of Focus (Hybrid) - distributine workload across both sites in a rationalized approach	2016-02-19	MOH-1	Have the new proposed models been trialled where possible to inform the new design? Please insert response in row 14	In Progress																									
Resolved	2015-10-29	P. 6	Given that 65% of projected Emergency Department (ED) visits (CTAS 4/5 and 50% of CTAS 3) are low acuity, has planning been undertaken to decant more of this activity to community providers versus retaining the activity in the ED/hospital?	MOH-1	2016-01-25	HSP	During the master programming process, the Emergency Department user group reviewed all CTAS data and established improved utilization targets for 'avoidable' ED visits i.e., CTAS 4 and 5 and a portion of CTAS 3. Incorporated into the planning is a targeted decrease of avoidable ED visits closer to the 75th percentile rate of the Province. A fundamental assumption to the targeted utilization is that several initiatives established over the past few years such as nurse practitioner clinics, involvement of CCAC in ED, and extended after-hours coverage by family physicians will result in lower utilization targets for the avoidable ED visit.  MAHC is currently working with Health Links towards a new model of primary care delivery, aligned with Patient Care Groups consistent with the recommendations of the Price/Baker report and the Patients First Discussion Paper. Muskoka Community Health Link recently introduced three new Health Hubs and a Mobile Unit in Muskoka to meet the needs of remote and underserved areas. These initiatives along with continued partnerships with other community agencies, LHIN focus, and ever evolving practices will assist MAHC in achieving the projected targets in the planned time frame.	2016-02-19	MOH-1		Yes																									
In Progress	2015-10-29	P. 6	How does the plan to reduce the ALC rate from 28% to 9.5% over 20 years (p. 6) align with the LHIN target for ALCs? How will this be accomplished?	MOH-1	2016-01-25	HSP	MAHC ALC targets are aligned with the NSMLHIN targets. MAHC is working closely with community primary care providers to develop joint Quality Improvement Plans and align targets. As noted in response to question #8 the recently announced three new Health Hubs and a Mobile Unit along with continued partnerships with other community agencies will assist MAHC in achieving the projected targets in the planned time frames. Continued focus of the NSMLHIN on ALC as its top priority will continue to identify opportunities and strategies to meet ALC targets.	2016-02-19	MOH-1	What strategies are planned to reduce ALC rates, it is not clear how Health Hubs and Mobile Units will address this issue. See Line #15	No																									
Resolved	2016-01-13	General Comment	The ministry expects the stage 1 submission will explore and evaluate the option of new build versus renovation of existing sites and the option of a one site consolidation or continued operation on two sites.	MOH-1	2016-01-25	HSP	Agreed. As part of the Stage 1 process the Hospital plans to undertake a thorough assessment of all development options including the operational and economic impact of the various options on hospital funding and community/regional infrastructure resources. MAHC is already working with the NSMLHIN and local municipalities exploring and refining options.				Yes																									
Outstanding	2016-02-03		Provide the volume of births historical, current and projected. Indicate number of C-Sections.	MOH-1			<table border="1"> <thead> <tr> <th></th> <th colspan="2">Current</th> <th colspan="2">Projected</th> </tr> <tr> <th>Maternal/Child</th> <th>2014-15</th> <th>2019-20</th> <th>2024-25</th> <th>2034-35</th> </tr> </thead> <tbody> <tr> <td><b>Births:</b></td> <td><b>275</b></td> <td><b>266</b></td> <td><b>263</b></td> <td><b>267</b></td> </tr> <tr> <td>- Vaginal</td> <td>193</td> <td>187</td> <td>185</td> <td>188</td> </tr> <tr> <td>- C-section</td> <td>82</td> <td>79</td> <td>78</td> <td>79</td> </tr> </tbody> </table>		Current		Projected		Maternal/Child	2014-15	2019-20	2024-25	2034-35	<b>Births:</b>	<b>275</b>	<b>266</b>	<b>263</b>	<b>267</b>	- Vaginal	193	187	185	188	- C-section	82	79	78	79	6/21/2016	MOH-1	How will efficiency be maintained given the low projected volumes. Targets for quality and efficiency are included. OBSTETRICS Target minimum size for quality = 2,000 births/year Target minimum size for efficiency of labour/delivery/recovery = 2,409 births/year	No
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Issues/Comments Form

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12	In Progress	2016-02-03		Please provide further rationale at the next stage for the projected growth in medical surgical activity. Include any plans to shift in patient activity to outpatient activity.	MOH-1		<p>An extensive data review was undertaken by the Consultant team to assess opportunities to improve utilization and address changes in the catchment population over the 20-year horizon. The medical surgical beds have been forecasted at the demographic rate with adjustments based on the following assumptions:</p> <ul style="list-style-type: none"> <li>MAHC will reduce ALC days to approach the LHIN target of 9.5%</li> <li>Low acuity ICU bed use will be addressed through a review of admission criteria / process</li> </ul> <p>Other changes in MAHC utilization that have been incorporated into the workload forecast include:</p> <ul style="list-style-type: none"> <li>Low acuity ED visits will be targeted by considering other primary care initiatives, health links, etc.</li> <li>Reduction in screening endoscopies due to adoption of best practice guidelines and substitution of non-invasive diagnostics</li> </ul> <p>Of note, MAHC has performed well in terms of CCC, Obstetrics and Day Surgery utilization:</p> <ul style="list-style-type: none"> <li>MAHC residents are low users of CCC beds, well below the Provincial average rate of CCC days per capita</li> <li>The proportion of total surgeries done as day surgery at MAHC is higher than the Provincial average</li> <li>MAHC's length of stay for Obstetrics patient is shorter than the provincial average</li> </ul> <p>At the next stage of planning MAHC will continue to review growth assumptions ensuring that utilization rates are in line with LHIN expectations and peer organizations.</p>	MOH-1	Thank you, look forward to futher detail at stage 1	In Progress
13	Resolved	2016-02-03		See #2			Fracture Room Clinic patients are planned for within Ambulatory Care, and would not continue to be seen in ED. The space requirements are included in the Ambulatory Care footprint projected for the 5-10-20 year horizons.	MOH-1	Please ensure that the volume of Fracture Room patients have been excluded from the ED projections.	In Progress
14	In Progress	2016-02-03		See #7			We understand the importance of exploring the proposed new models in much greater detail to ensure maximum efficiencies are achieved and best use of space. During the development of the Pre-Cap/Master Program work the Consultant team assessed workload throughput, capacity and space utilization against industry guidelines such as CSA Z8000, GOS and MoHLTC guidelines/targets in order to derive reasonable space projections for the 5-10-20 year horizons. Factors such as extended hours, single siting of services, logistics flow, new technology all contributed to the capacity analysis to ensure an efficient space model. That work will be tested again and in more detail through various LEAN processes as part of the Stage 2 Functional Programming work so that design can incorporate results of modelling and testing.	MOH-1	Thank you, before Functional program the Ministry would expect to see actual mock ups completed and tested to ensure proposal meets the anticipated need	In Progress
15	In Progress	2016-02-03		See#9			<p>Muskoka is engaging a multi-disciplinary team in the development of Care Plans for high users of the system. This will ensure that patients are better supported and receiving the right care, at the right time, in the right place. With earlier, and focused care, patients who previously may have been waiting for LTC placement, can be well maintained with a lower level of care, often remaining in their homes with support.</p> <p>The District of Muskoka is also working on housing strategies, another area that has been identified as a gap in the options available to patients currently designated as ALC. The introduction of Health Hubs, and Mobile Units will provide better access to primary care, and supports in local communities allowing for earlier and safer return of patients to their home communities.</p>	MOH-1	Thank you, I look forward to learning more about this in functional program	In Progress
16	In Progress	2016-02-03	General Comment	Projected weighted cases and QBP will have to be included in the next submission	MOH-2					
17	In Progress	2016-06-21	P. 6	Please provide clarification on the projected growth in Ambulatory Services in the next submission - see colored areas identified in the "Ambulatory Services" Tab below.	MOH-2					

Issues/Comments Form

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Part B - Physical and Cost

Issue/Comment Status Indicator	Date of Submission (yyyy-mm-dd)	Submission Reference (Item/Pg. No.)	Issues/Comments	Issue/Comment Source	Date of Response (yyyy-mm-dd)	Response Source	Response (Comment or Reference Document Name)	Date of Response (yyyy-mm-dd)	Response Source	Response (Comment or Reference Document Name)	Issue/Comment Resolved? (Y/IP/N)
1 In Progress	2015-10-29	Item 7. Space Requirements	Explain the 21% increase in proposed BGSF (to 2019-20 planning horizon) from the current total BGSF combined across both MAHC sites. It is anticipated that some space savings should be gained through efficiencies as identified in question 10. This is to be addressed in detail in the Stage 1 submission.	MOH-1							In Progress
2 In Progress	2015-10-29	Item 9. Renovation Practicality	The stage 1 submission is required to contain a Technical Building Assessment for both existing facilities. Note that the VFA reports, referenced in the pre-capital submission, are not sufficient for evaluation of stage 1 submission. A full building condition assessment (i.e. the BCA performed by Stantec) is required to be included in the Stage 1 submission.	MOH-1							In Progress
3 Outstanding		Item 13. Alternative Infrastructure Solutions	Before proceeding to the detailed Options Analysis to be provided in Stage 1, the ministry requires additional detail on how the short list of options was arrived at. Please provide a detailed explanation of the evaluation criteria outlined in Appendix B and how the development options were evaluated. Explain why the 5 alternate development options were eliminated from the final options list and what criteria were used. Describe the assumptions made for each development proposal regarding the extent of reuse, renovation or redevelopment of existing facilities for the options that retain existing sites.	MOH-1							No
4 In Progress	2015-10-29	Item 13. Alternative Infrastructure Solutions	When approved to proceed to Stage 1, the detailed options analysis shall identify which options may support an alternate (i.e. phased) implementation and the challenges/benefits that may be associated with an alternate implementation. To be included in the Stage 1 options analysis.	MOH-1							In Progress
5 In Progress	2015-10-29	General Comment	Capital Planning Bulletins on Master Planning and Flexibility and Adaptability provide additional information to support the development of the Stage 1 proposal. The ministry will be provide these at the next stage submission.	MOH-1							In Progress
6											In Progress
7											
8											