Sixty-eighth Legislative Assembly of North Dakota

HOUSE CONCURRENT RESOLUTION NO. 3025

Introduced by

23

Office of Management and Budget; and

Representatives Klemin, Hanson, Lefor, Roers Jones, Schneider, Vigesaa Senators Bekkedahl, Dwyer, Hogue, Larson

1 A concurrent resolution directing the Legislative Management to consider studying the feasibility 2 and desirability of renovating and constructing an addition to the Liberty Memorial Building or 3 constructing a new building on the grounds of the state Capitol to serve as a new Supreme 4 Court building. 5 WHEREAS, the idea of housing the Supreme Court in a stand-alone building is not a new 6 concept; and 7 WHEREAS, since at least 1924, the plans for the Capitol grounds included a separate 8 "Temple of Justice" that would mirror the architectural design of the Liberty Memorial Building; 9 and 10 WHEREAS, as a result of the Supreme Court's expanding space needs, in 2015, then-11 Governor Jack Dalrymple proposed appropriating \$40 million to repurpose the Liberty Memorial 12 Building into a Supreme Court building; and 13 WHEREAS, the 2015 proposal did not advance due to the rapid downturn in the economy 14 which occurred at that time; and 15 WHEREAS, locating the Supreme Court in the Liberty Memorial Building would be a 16 homecoming for the Court; 17 NOW, THEREFORE, BE IT RESOLVED BY THE HOUSE OF REPRESENTATIVES OF 18 NORTH DAKOTA, THE SENATE CONCURRING THEREIN: 19 That the Legislative Management consider studying the feasibility and desirability of 20 renovating and constructing an addition to the Liberty Memorial Building or constructing a new 21 building on the grounds of the state Capitol to serve as a new Supreme Court building; and 22 BE IT FURTHER RESOLVED, the study include input from the Supreme Court and the

Sixty-eighth Legislative Assembly

- 1 BE IT FURTHER RESOLVED, that the Legislative Management report its findings and
- 2 recommendations, together with any legislation required to implement the recommendations, to
- 3 the Sixty-ninth Legislative Assembly.