Containing the Spread of COVID-19

The following is based on CDC recommendations

resolution of fever, cough, gastrointestinal and

respiratory symptoms without the use of medication.

Person 2 If Person 2 Is Asymptomatic Person 2 should self-quarantine for 14 days and self-monitor for fever, or new cough. Remain at home for 14 days or in a comparable setting The CDC defines Close Contact as: a) being within approximately 6 feet Practice social distancing (approximately 2 to 3 seats on plane, train, bus) of Person 1 for an Actively monitor symptoms extended period of time; Close Contact can occur while caring for, **If Person 2 Becomes Symptomatic** living with, visiting, or sharing a healthcare waiting area or room Self-isolation and follow protocols for Person 1 including with a Person 1 – or – b) having direct contact with infectious seeking medical care secretions of Person 1 (i.e., being coughed on). Quarantine Monitor Close Contact Contact **No Quarantine Self-Isolation** Casual Contact Contact Person 1 Person 4 Is confirmed to have COVID-19, or Person 4 has no need · Has a fever, or new cough, or to self-quarantine. No Quarantine Is under investigation for COVID-19 **Monitor** Then he or she should self-isolate, receive care, and should not return to work until a doctor confirms it is safe. Person 3 At this time, direction is at least 72 hours after the

Person 3 has no need to self-quarantine. Person 3 should self-monitor for a fever, or new cough.

Casual Contact would include working in the same indoor environment, such as an office or project site,

with Person 1, for a prolonged period of time but not meeting the definition of Close Contact. It would also include incidental interactions with Person 1 such as walking by the person or being briefly in the same room.