

Example 1. Amelioration of pre-existing material condition or defect. In Year 1, A purchases a store located on a parcel of land that contains underground gasoline storage tanks left by prior occupants. Assume that the parcel of land is the unit of property. The tanks had leaked prior to A's purchase, causing soil contamination. A is not aware of the contamination at the time of purchase. In Year 2, A discovers the contamination and incurs costs to remediate the soil. The remediation costs are for a betterment to the land under paragraph (j)(1)(i) of this section because A incurred the costs to ameliorate a material condition or defect that existed prior to A's acquisition of the land.

Example 2. Not amelioration of pre-existing condition or defect. B owns an office building that was constructed with insulation that contained asbestos. The health

dangers of asbestos were not widely known when the building was constructed. Several years after B places the building into service, B determines that certain areas of asbestos-containing insulation have begun to deteriorate and could eventually pose a health risk to employees. Therefore, B pays an amount to remove the asbestos-containing insulation from the building structure and replace it with new insulation that is safer to employees, but no more efficient or effective than the asbestos insulation. Under paragraphs (e)(2)(ii) and (j)(2)(ii) of this section, an amount is paid to improve a building unit of property if the amount is paid for a betterment to the building structure or any building system. Although the asbestos is determined to be unsafe under certain circumstances, the presence of asbestos insulation in a building, by itself, is not a preexisting material condition or defect of the building structure under paragraph (j)(1)(i) of this section. In addition, the removal and replacement of the asbestos is not for a material addition to the building structure or a material increase in the capacity of the building structure under paragraphs (j)(1)(ii) and (j)(2)(iv) of this section as compared to the condition of the property prior to the deterioration of the insulation. Similarly, the removal and replacement of asbestos is not reasonably expected to materially increase the productivity, efficiency, strength, quality, or output of the building structure under paragraphs (j)(1)(iii) and (j)(2)(iv) of this section as compared to the condition of the property prior to the deterioration of the insulation. Therefore, the amount paid to remove and replace the asbestos insulation is not for a betterment to the building structure or an improvement to the building under paragraph (j) of this section.

Example 3. Not amelioration of pre-existing material condition or defect. (i) In January, Year 1, C purchased a used machine for use in its manufacturing operations. Assume that the machine is a unit of property and has a class life of 10 years. C placed the machine in service in January, Year 1 and at that time expected to perform manufacturer recommended scheduled maintenance on the machine every three years. The scheduled maintenance includes cleaning and oiling the machine, inspecting parts for defects, and replacing minor items, such as springs, bearings, and seals, with comparable and commercially available replacement parts. The scheduled maintenance does not include any material additions or materially increase the capacity, productivity, efficiency, strength, quality, or output of the machine. At the time C purchased the machine, it was approaching the end of a three-year scheduled maintenance period. As a result, in February, Year 1, C pays an amount to perform the manufacturer recommended scheduled maintenance to keep the machine in its ordinarily efficient operating condition.

(ii) The amount that C pays does not qualify under the routine maintenance safe harbor in paragraph (i) of this section, because the cost primarily results from the prior owner's use of the property and not the taxpayer's use. C acquired the machine just before it had received its three-year scheduled maintenance. Accordingly, the amount that C pays for the scheduled maintenance results from the prior owner's use of the property and ameliorates conditions or defects that existed prior to C's ownership of the machine. Nevertheless, considering the purpose and minor nature of the work performed, this amount does not ameliorate a material condition or defect in the machine under paragraph (j)(1)(i) of this section, is not for a material addition to or

increase in capacity of the machine under paragraph (j)(1)(ii) of this section, and is not reasonably expected to materially increase the productivity, efficiency, strength, quality, or output of the machine under paragraph (j)(1)(iii) of this section. Therefore, C is not required to capitalize the amount paid for the scheduled maintenance as a betterment to the unit of property under this paragraph (j).

Example 4. Not amelioration of pre-existing material condition or defect. D purchases a used ice resurfacing machine for use in the operation of its ice skating rink. To comply with local regulations, D is required to routinely monitor the air quality in the ice skating rink. One week after D places the machine into service, during a routine air quality check, D discovers that the operation of the machine is adversely affecting the air quality in the skating rink. As a result, D pays an amount to inspect and retune the machine, which includes replacing minor components of the engine that had worn out prior to D's acquisition of the machine. Assume the resurfacing machine, including the engine, is the unit of property. The routine maintenance safe harbor in paragraph (i) of this section does not apply to the amounts paid, because the activities performed do not relate solely to the taxpayer's use of the machine. The amount that D pays to inspect, retune, and replace minor components of the ice resurfacing machine ameliorates a condition or defect that existed prior to D's acquisition of the equipment. Nevertheless, considering the purpose and minor nature of the work performed, this amount does not ameliorate a material condition or defect in the machine under paragraph (j)(1)(i) of this section. In addition, the amount is not paid for a material addition to the machine or a material increase in the capacity of the machine under paragraph (j)(1)(ii) of this section. Also, the activities are not reasonably expected to materially increase the productivity, efficiency, strength, quality, or output of the machine under paragraph (j)(1)(iii) of this section. Therefore, D is not required to capitalize the amount paid to inspect, retune, and replace minor components of the machine as a betterment under this paragraph (j).

Example 5. Amelioration of material condition or defect. (i) E acquires a building for use in its business of providing assisted living services. Before and after the purchase, the building functions as an assisted living facility. However, at the time of the purchase, E is aware that the building is in a condition that is below the standards that E requires for facilities used in its business. Immediately after the acquisition and during the following two years, while E continues to use the building as an assisted living facility, E pays amounts for extensive repairs and maintenance, and the acquisition of new property to bring the facility into the high-quality condition for which E's facilities are known. The work on E's building includes repairing damaged drywall, repainting, re-wallpapering, replacing windows, repairing and replacing doors, replacing and regrouting tile, repairing millwork, and repairing and replacing roofing materials. The work also involves the replacement of section 1245 property, including window treatments, furniture, and cabinets. The work that E performs affects only the building structure under paragraph (e)(2)(ii)(A) of this section and does not affect any of the building systems described in paragraph (e)(2)(ii)(B) of this section. Assume that each section 1245 property is a separate unit of property.

(ii) Under paragraphs (e)(2)(ii) and (j)(2)(ii) of this section, an amount is paid to improve a building unit of property if the amount is paid for a betterment to the building structure or any building system. Considering the purpose of the expenditure and the effect of the expenditures on the building structure, the amounts that E paid for repairs and maintenance to the building structure comprise a betterment to the building structure under paragraph (j)(1)(i) of this section because the amounts ameliorate material conditions that existed prior to E's acquisition of the building. Therefore, E must treat the amounts paid for the betterment to the building structure as an improvement to the building and must capitalize the amounts under paragraphs (j) and (d)(1) of this section. Moreover, E is required to capitalize the amounts paid to acquire and install each section 1245 property, including each window treatment, each item of furniture, and each cabinet, in accordance with §1.263(a)-2(d)(1).

Example 6. Not a betterment; building refresh. (i) F owns a nationwide chain of retail stores that sell a wide variety of items. To maintain the appearance and functionality of its store buildings after several years of wear, F periodically pays amounts to refresh the look and layout of its stores. The work that F performs during a refresh consists of cosmetic and layout changes to the store's interiors and general repairs and maintenance to the store building to modernize the store buildings and reorganize the merchandise displays. The work to each store consists of replacing and reconfiguring display tables and racks to provide better exposure of the merchandise, making corresponding lighting relocations and flooring repairs, moving one wall to accommodate the reconfiguration of tables and racks, patching holes in walls, repainting the interior structure with a new color scheme to coordinate with new signage, replacing damaged ceiling tiles, cleaning and repairing wood flooring throughout the store building, and power washing building exteriors. The display tables and the racks all constitute section 1245 property. F pays amounts to refresh 50 stores during the taxable year. Assume that each section 1245 property within each store is a separate unit of property. Finally, assume that the work does not ameliorate any material conditions or defects that existed when F acquired the store buildings or result in any material additions to the store buildings.

(ii) Under paragraphs (e)(2)(ii) and (j)(2)(ii) of this section, an amount is paid to improve a building unit of property if the amount is paid for a betterment to the building structure or any building system. Considering the facts and circumstances including the purpose of the expenditure, the physical nature of the work performed, and the effect of the expenditure on the buildings' structure and systems, the amounts paid for the refresh of each building are not for any material additions to, or material increases in the capacity of, the buildings' structure or systems as compared with the condition of the structure or systems after the previous refresh. Moreover, the amounts paid are not reasonably expected to materially increase the productivity, efficiency, strength, quality, or output of any building structure or system under as compared to the condition of the structures or systems after the previous refresh. Rather, the work performed keeps F's store buildings' structures and buildings' systems in their ordinarily efficient operating condition. Therefore, F is not required to treat the amounts paid for the refresh of its store buildings' structures and buildings' systems as betterments under paragraphs

(j)(1)(ii), (j)(1)(iii), and (j)(2)(iv) of this section. However, F is required to capitalize the amounts paid to acquire and install each section 1245 property in accordance with §1.263(a)-2(d)(1).

Example 7. Building refresh; limited improvement. (i) Assume the same facts as Example 6 except, in the course of the refresh to one of its store buildings, F also pays amounts to increase the building's storage space, add a second loading dock, and add a second overhead door. Specifically, at the same time F pays amounts to perform the refresh, F pays additional amounts to construct an addition to the back of the store building, including adding a new overhead door and loading dock to the building. The work also involves upgrades to the electrical system of the building, including the addition of a second service box with increased amperage and new wiring from the service box to provide lighting and power throughout the new space. Although it is performed at the same time, the construction of the additions does not affect, and is not otherwise related to, the refresh of the retail space.

(ii) Under paragraphs (e)(2)(ii) and (j)(2)(ii) of this section, an amount is paid to improve a building unit of property if the amount is paid for a betterment to the building structure or any building system. Under paragraph (j)(1)(ii) of this section, the amounts paid by F to add the storage space, loading dock, overhead door, and expand the electrical system are for betterments to F's building structure and to the electrical system because they are for material additions to, and a material increase in capacity of, the structure and the electrical system of F's store building. Accordingly, F must treat the amounts paid for these betterments as improvements to the building unit of property and capitalize these amounts under paragraphs (d)(1) and (j) of this section. However, for the reasons discussed in Example 6, F is not required to treat the amounts paid for the refresh of its store building structure and systems as a betterments under paragraph (j)(1) of this section. In addition, F is not required under paragraph (g)(1) of this section to capitalize the refresh costs described in Example 6 because these costs do not directly benefit and are not incurred by reason of the additions to the building structure and electrical system. As in Example 6, F is required to capitalize the amounts paid to acquire and install each section 1245 property in accordance with §1.263(a)-2(d)(1).

Example 8. Betterment; building remodel. (i) G owns a large chain of retail stores that sell a variety of items. G determines that due to changes in the retail market, it can no longer compete in its current store class and decides to upgrade its stores to offer higher end products to a different type of customer. To offer these products and attract different types of customers, G must substantially remodel its stores. Thus, G pays amounts to remodel its stores by performing work on the buildings' structures and systems as defined under paragraphs (e)(2)(ii)(A) and (e)(2)(ii)(B) of this section. This work includes replacing large parts of the exterior walls with windows, replacing the escalators with a monumental staircase, adding a new glass enclosed elevator, rebuilding the interior and exterior facades, replacing vinyl floors with ceramic flooring, replacing ceiling tiles with acoustical tiles, and removing and rebuilding walls to move changing rooms and create specialty departments. The work also includes upgrades to

increase the capacity of the buildings' electrical system to accommodate the structural changes and the addition of new section 1245 property, such as new product information kiosks and point of sale systems. The work to the electrical system also involves the installation of new more efficient and mood enhancing lighting fixtures. In addition, the work includes remodeling all bathrooms by replacing contractor-grade plumbing fixtures with designer-grade fixtures that conserve water and energy. Finally, G also pays amounts to clean debris resulting from construction during the remodel, patch holes in walls that were made to upgrade the electrical system, repaint existing walls with a new color scheme to match the new interior construction, and to power wash building exteriors to enhance the new exterior facade.

(ii) Under paragraphs (e)(2)(ii) and (j)(2)(ii) of this section, an amount is paid to improve a building unit of property if the amount is paid for a betterment to the building structure or any building system. Considering the facts and circumstances, including the purpose of the expenditure, the physical nature of the work performed, and the effect of the work on the buildings' structures and buildings' systems, the amounts that G pays for the remodeling of its stores result in betterments to the buildings' structures and several of its systems under paragraph (j) of this section. Specifically, the amounts paid to replace large parts of the exterior walls with windows, replace the escalators with a monumental staircase, add a new elevator, rebuild the interior and exterior facades, replace vinyl floors with ceramic flooring, replace the ceiling tiles with acoustical tiles, and to remove and rebuild walls are for material additions, that is the addition of major components, to the building structure under paragraph (j)(1)(ii) of this section and are reasonably expected to increase the quality of the building structure under paragraph (j)(1)(iii) of this section. Similarly, the amounts paid to upgrade the electrical system are to materially increase the capacity of the electrical system under paragraph (j)(1)(ii) of this section and are reasonably expected to increase the quality of this system under paragraph (j)(1)(iii) of this section. In addition, the amounts paid to remodel the bathrooms with higher grade and more resource-efficient materials are reasonably expected to increase the efficiency and quality of the plumbing system under paragraph (j)(1)(iii) of this section. Finally, the amounts paid to clean debris, patch and repaint existing walls with a new color scheme, and to power wash building exteriors, while not betterments by themselves, directly benefitted and were incurred by reason of the improvements to G's store buildings' structures and electrical systems under paragraph (g)(1) of this section. Therefore, G must treat the amounts paid for betterments to the store buildings' structures and systems, including the costs of cleaning, patching, repairing, and power washing the building, as improvements to G's buildings and must capitalize these amounts under paragraphs (d)(1) and (j) of this section. Moreover, G is required to capitalize the amounts paid to acquire and install each section 1245 property in accordance with §1.263(a)-2(d)(1). For the treatment of amounts paid to remove components of property, see paragraph (g)(2) of this section.

Example 9. Not betterment; relocation and reinstallation of personal property. In Year 1, H purchases new cash registers for use in its retail store located in leased space in a shopping mall. Assume that each cash register is a unit of property as determined under paragraph (e)(3) of this section. In Year 1, H capitalizes the costs of

acquiring and installing the new cash registers under §1.263(a)-2(d)(1). In Year 3, H's lease expires, and H decides to relocate its retail store to a different building. In addition to various other costs, H pays \$5,000 to move the cash registers and \$1,000 to reinstall them in the new store. The cash registers are used for the same purpose and in the same manner that they were used in the former location. The amounts that H pays to move and reinstall the cash registers into its new store do not result in a betterment to the cash registers under paragraph (j) of this section.

Example 10. Betterment; relocation and reinstallation of equipment. J operates a manufacturing facility in Building A, which contains various machines that J uses in its manufacturing business. J decides to expand part of its operations by relocating a machine to Building B to reconfigure the machine with additional components. Assume that the machine is a single unit of property under paragraph (e)(3) of this section. J pays amounts to disassemble the machine, to move the machine to the new location, and to reinstall the machine in a new configuration with additional components. Assume that the reinstallation, including the reconfiguration and the addition of components, is for an increase in capacity of the machine, and therefore is for a betterment to the machine under paragraph (j)(1)(ii) of this section. Accordingly, J must capitalize the costs of reinstalling the machine as an improvement to the machine under paragraphs (j) and (d)(1) of this section. J is also required to capitalize the costs of disassembling and moving the machine to Building B because these costs directly benefit and are incurred by reason of the improvement to the machine under paragraph (g)(1) of this section.

Example 11. Betterment; regulatory requirement. K owns a building that it uses in its business. In Year 1, City C passes an ordinance setting higher safety standards for buildings because of the hazardous conditions caused by earthquakes. To comply with the ordinance, K pays an amount to add expansion bolts to its building structure. These bolts anchor the wooden framing of K's building to its cement foundation, providing additional structural support and resistance to seismic forces, making the building more resistant to damage from lateral movement. Under paragraphs (e)(2)(ii) and (j)(2)(ii) of this section, an amount is paid to improve a building unit of property if the amount is paid for a betterment to the building structure or any building system. The framing and foundation are part of the building structure as defined in paragraph (e)(2)(ii)(A) of this section. Prior to the ordinance, the old building was in good condition but did not meet City C's new requirements for earthquake resistance. The amount paid by K for the addition of the expansion bolts met City C's new requirement, but also materially increased the strength of the building structure under paragraph (j)(1)(iii) of this section. Therefore, K must treat the amount paid to add the expansion bolts as a betterment to the building structure and must capitalize this amount as an improvement to building under paragraphs (d)(1) and (j) of this section. City C's new requirement that K's building meet certain safety standards to continue to operate is not relevant in determining whether the amount paid improved the building. See paragraph (g)(4) of this section.

Example 12. Not a betterment; regulatory requirement. L owns a meat processing plant. After operating the plant for many years, L discovers that oil is seeping through the concrete walls of the plant. Federal inspectors advise L that it must correct the seepage problem or shut down its plant. To correct the problem, L pays an amount to add a concrete lining to the walls from the floor to a height of about four feet and also to add concrete to the floor of the plant. Under paragraphs (e)(2)(ii) and (j)(2)(ii) of this section, an amount is paid to improve a building unit of property if the amount is paid for a betterment to the building structure or any building system. The walls are part of the building structure as defined in paragraph (e)(2)(ii)(A) of this section. The condition necessitating the expenditure was the seepage of the oil into the plant. Prior to the seepage, the walls did not leak and were functioning for their intended use. L is not required to treat the amount paid as a betterment under paragraphs (j)(1)(ii) and (j)(2)(iv) of this section because it is not paid for a material addition to, or a material increase in the capacity of, the building's structure as compared to the condition of the structure prior to the seepage of oil. Moreover, the amount paid is not reasonably expected to materially increase the productivity, efficiency, strength, quality, or output of the building structure under paragraphs (j)(1)(iii) and (j)(2)(iv) as compared to the condition of the structure prior to the seepage of the oil. Therefore, L is not required to treat the amount paid to correct the seepage as a betterment to the building under paragraph (d)(1) or (j) of this section. The federal inspectors' requirement that L correct the seepage to continue operating the plant is not relevant in determining whether the amount paid improves the plant.

Example 13. Not a betterment; new roof membrane. M owns a building that it uses for its retail business. Over time, the waterproof membrane (top layer) on the roof of M's building begins to wear, and M began to experience water seepage and leaks throughout its retail premises. To eliminate the problems, a contractor recommends that M put a new rubber membrane on the worn membrane. Accordingly, M pays the contractor to add the new membrane. The new membrane is comparable to the worn membrane when it was originally placed in service by the taxpayer. Under paragraphs (e)(2)(ii) and (j)(2)(ii) of this section, an amount is paid to improve a building unit of property if the amount is paid for a betterment to the building structure or any building system. The roof is part of the building structure under paragraph (e)(2)(ii)(A) of this section. The condition necessitating the expenditure was the normal wear of M's roof. Under paragraph (j)(2)(iv) of this section, to determine whether the amounts are for a betterment, the condition of the building structure after the expenditure must be compared to the condition of the structure when M placed the building into service because M has not previously corrected the effects of normal wear and tear. Under these facts, the amount paid to add the new membrane to the roof is not for a material addition or a material increase in the capacity of the building structure under paragraph (j)(1)(ii) of this section as compared to the condition of the structure when it was placed in service. Moreover, the new membrane is not reasonably expected to materially increase the productivity, efficiency, strength, quality, or output of the building structure under paragraph (j)(1)(iii) of this section as compared to the condition of the building structure when it was placed in service. Therefore, M is not required to treat the amount

paid to add the new membrane as a betterment to the building under paragraph (d)(1) or (j) of this section.

Example 14. Material increase in capacity; building. N owns a factory building with a storage area on the second floor. N pays an amount to reinforce the columns and girders supporting the second floor to permit storage of supplies with a gross weight 50 percent greater than the previous load-carrying capacity of the storage area. Under paragraphs (e)(2)(ii) and (j)(2)(ii) of this section, an amount is paid to improve a building unit of property if the amount is paid for a betterment to the building structure or any building system. The columns and girders are part of the building structure defined under paragraph (e)(2)(ii)(A) of this section. N must treat the amount paid to reinforce the columns and girders as a betterment under paragraphs (j)(1)(ii) and (j)(1)(iii) of this section because it materially increases the load-carrying capacity and the strength of the building structure. Therefore, N must capitalize this amount as an improvement to the building under paragraphs (d)(1) and (j) of this section.

Example 15. Material increase in capacity; channel. O owns harbor facilities consisting of a slip for the loading and unloading of barges and a channel leading from the slip to the river. At the time of purchase, the channel was 150 feet wide, 1,000 feet long, and 10 feet deep. Several years after purchasing the harbor facilities, to allow for ingress and egress and for the unloading of larger barges, O decides to deepen the channel to a depth of 20 feet. O pays a contractor to dredge the channel to 20 feet. Assume the channel is the unit of property. O must capitalize the amounts paid for the dredging as an improvement to the channel because they are for a material increase in the capacity of the unit of property under paragraph (j)(1)(ii) of this section.

Example 16. Not a material increase in capacity; channel. Assume the same facts as in Example 15, except that the channel was susceptible to siltation and, after dredging to 20 feet, the channel depth had been reduced to 18 feet. O pays a contractor to redredge the channel to a depth of 20 feet. The expenditure was necessitated by the siltation of the channel. Both prior to the siltation and after the redredging, the depth of the channel was 20 feet. Applying the comparison rule under paragraph (j)(2)(iv) of this section, the amounts paid by O to redredge the channel are not for a betterment under paragraph (j)(1)(ii) of this section because they are not for a material addition to, or a material increase in the capacity of, the unit of property as compared to the condition of the property prior to the siltation. Similarly, these amounts are not for a betterment under paragraph (j)(1)(iii) of this section because the amounts are not reasonably expected to increase the productivity, efficiency, strength, quality, or output of the unit of property as compared to the condition of the property before the siltation. Therefore, O is not required to capitalize these amounts as improvement under paragraphs (d)(1) and (j) of this section.

Example 17. Material increase in capacity; channel. Assume the same facts as in Example 16 except that after the redredging, there is more siltation, and the channel depth is reduced back to 18 feet. In addition, to allow for additional ingress and egress and for the unloading of even larger barges, O decides to deepen the channel to a

depth of 25 feet. O pays a contractor to redredge the channel to 25 feet. O must capitalize the amounts paid for the dredging as an improvement to the channel because the amounts are for a material increase in the capacity of the unit of property under paragraph (j)(1)(ii) of this section as compared to condition of the unit of property before the siltation. As part of this improvement, O is also required to capitalize the portion of the redredge costs allocable to restoring the depth lost to the siltation because, under paragraph (g)(1)(i) of this section, these amounts directly benefit and are incurred by reason of the improvement to the unit of property.

Example 18. Not a material increase in capacity; building. P owns a building used in its trade or business. The first floor has a drop-ceiling. To fully expose windows on the first floor, P pays an amount to remove the drop-ceiling and repaint the original ceiling. Under paragraphs (e)(2)(ii) and (j)(2)(ii) of this section, an amount is paid to improve a building unit of property if the amount is paid for a betterment to the building structure or any building system. The ceiling is part of the building structure as defined under paragraph (e)(2)(ii)(A) of this section. P is not required to treat the amount paid to remove the drop-ceiling as a betterment to the building because it was not for a material addition or material increase in the capacity of the building structure under paragraph (j)(1)(ii) of this section and it was not reasonably expected to materially increase to the efficiency, strength, or quality of the building structure under paragraph (j)(1)(iii) of this section. In addition, under paragraph (j)(2)(i) of this section, because the effect on productivity and output of the building structure cannot be measured in this context, these factors are not relevant in determining whether there is a betterment to the building structure.

Example 19. Material increase in capacity; building. Q owns a building that it uses in its retail business. The building contains one floor of retail space with very high ceilings. Q pays an amount to add a stairway and a mezzanine for the purposes of adding additional selling space within its building. Under paragraphs (e)(2)(ii) and (j)(2)(ii) of this section, an amount is paid to improve a building unit of property if the amount is paid for a betterment to the building structure or any building system. The stairway and the mezzanine are part of the building structure as defined under paragraph (e)(2)(ii)(A) of this section. Q is required to treat the amount paid to add the stairway and mezzanine as a betterment because it is for a material addition to, and an increase in the capacity of, the building structure under paragraph (j)(1)(ii) of this section. Therefore, Q must capitalize this amount as an improvement to the building unit of property under paragraphs (d)(1) and (j) of this section.

Example 20. Not material increase in efficiency; HVAC system. R owns an office building that it uses to provide services to customers. The building contains an HVAC system that incorporates 10 roof-mounted units that provide heating and air conditioning for different parts of the building. The HVAC system also consists of controls for the entire system and duct work that distributes the heated or cooled air to the various spaces in the building's interior. After many years of use of the HVAC system, R begins to experience climate control problems in various offices throughout the office building and consults with a contractor to determine the cause. The

contractor recommends that R replace two of the roof-mounted units. R pays an amount to replace the two specified units. The two new units are expected to eliminate the climate control problems and to be 10 percent more energy efficient than the replaced units in their original condition. No work is performed on the other roof-mounted heating/cooling units, the duct work, or the controls. Under paragraphs (e)(2)(ii) and (j)(2)(ii) of this section, an amount is paid to improve a building unit of property if the amount is paid for a betterment to the building structure or any building system. The HVAC system, including the two-roof mounted units, is a building system under paragraph (e)(2)(ii)(B)(1) of this section. The replacement of the two roof-mounted units is not a material addition to or a material increase in the capacity of the HVAC system under paragraphs (j)(1)(ii) and (j)(3)(ii) of this section as compared to the condition of the system prior to the climate control problems. In addition, given the 10 percent efficiency increase in two units of the entire HVAC system, the replacement is not expected to materially increase the productivity, efficiency, strength, quality, or output of the HVAC system under paragraphs (j)(1)(iii) and (j)(2)(iv) of this section as compared to the condition of the system prior to the climate control problems. Therefore, R is not required to capitalize the amounts paid for these replacements as betterments to the building unit of property under paragraphs (d)(1) and (j) of this section.

Example 21. Material increase in efficiency; building. S owns a building that it uses in its service business. S conducts an energy assessment and determines that it could significantly reduce its energy costs by adding insulation to its building. S pays an insulation contractor to apply a combination of loose-fill, spray foam, and blanket insulation throughout S's building structure, including within the attic, walls, and crawl spaces. S reasonably expects the new insulation to make the building more energy efficient because the contractor indicated that the new insulation would reduce its annual energy and power costs by approximately 50 percent of its annual costs during the last five years. Under paragraphs (e)(2)(ii) and (j)(2)(ii) of this section, an amount is paid to improve a building if the amount is paid for a betterment to the building structure or any building system. Therefore, under paragraphs (d)(1) and (j) of this section, S must capitalize as a betterment the amount paid to add the insulation because the insulation is reasonably expected to materially increase the efficiency of the building structure under paragraph (j)(1)(iii) of this section.

Example 22. Material addition; building. T owns and operates a restaurant, which provides a variety of prepared foods to its customers. To better accommodate its customers and increase customer traffic, T decides to add a drive-through service area. As a result, T pays amounts to partition an area within its restaurant for a drive-through service counter, to construct a service window with necessary security features, to build an overhang for vehicles, and to construct a drive-up menu board. Assume that the drive-up menu board is section 1245 property that is a separate unit of property under paragraph (e)(3) of this section. Under paragraphs (e)(2)(ii) and (j)(2)(ii) of this section, an amount is paid to improve a building unit of property if the amount is paid for a betterment to the building structure or any building system. The amounts paid for the partition, service window and overhang are betterments to the building structure

because they comprise a material addition (that is, a physical expansion, extension, and addition of a major component) to the building structure under paragraph (j)(1)(ii) of this section. Accordingly, T must capitalize as an improvement the amounts paid to add the partition, drive-through window, and overhang under paragraphs (d)(1) and (j) of this section. T is also required to capitalize the amounts paid to acquire and install each section 1245 property in accordance with §1.263(a)-2(d)(1).

Example 23. Costs incurred during betterment. U owns a building that it uses in its service business. To accommodate new employees and equipment, U pays amounts to increase the load capacity of its electrical system by adding a second electrical panel with additional circuits and adding wiring and outlets throughout the electrical system of its building. To complete the upgrades to the electrical system, the contractor makes several holes in walls. As a result, U also incurs costs to patch the holes and repaint several walls. Under paragraphs (e)(2)(ii) and (j)(2)(ii) of this section, an amount is paid to improve a building unit of property if the amount is paid for a betterment to the building structure or any building system. The amounts paid to upgrade the panel and wiring are for betterments to U's electrical system because they increase the capacity of the electrical system under paragraph (j)(1)(ii) of this section and increase the strength and output of the electrical system under paragraph (j)(1)(iii) of this section. Accordingly, U is required to capitalize the costs of the upgrade to the electrical system as an improvement to the building unit of property under paragraphs (d)(1) and (j) of this section. Moreover, under paragraph (g)(1) of this section, U is required to capitalize the amounts paid to patch holes and repaint several walls in its building because these costs directly benefit and are incurred by reason of the improvement to U's building unit of property.